Shaheed Bhagat Singh State Technical Campus

Moga Road, Ferozepur-152004 (Punjab)

Study Scheme for B.Tech.in CSE (Batch 2015)

Thir	d Semester									
Sr.	Comman	•	Sch Te	edu eachi	le of ing		Eval			
No ·	Code	Course Name	CBCS *	۱ ^L S	Т	P	Mid Semester Assessment	End Semester Assessment	Total Marks	Credits
1.	BTCS-301A	Computer Architecture and Organization	С	3	-	-	40	60	100	3
2.	BTAM-302A	Engineering Mathematics –III	С	3	str	2	40	60	100	4
3.	BTCS-303A	DigitalCircuits &Logic Design	C	3	1	5	40	60	100	4
4.	BTCS-304A	Data Structures	C	3	1	-	40	60	100	4
5.	BTCS-305A	Object Oriented Program mingusing C++	C	3	1	-	40	60	100	4
6.	BTCS-306A	Data Structures Laboratory	c,	-	LE	3	30	20	50	1
7.	BTCS-307A	Training-I	Т	1-0		1-1	60	40	100	2
8.	BTCS-308A	Digital Circuits & Logic Design Laboratory	С	1	2	2	30	20	50	1
9.	BTCS-309A	Object Oriented Program mingusingC++ Laboratory	С	-	-	3	30	20	50	1
10.	BTHU-301	Professional Skills-I	PS	3	-	2	30	20	50	1
11.		Essentials of IT (Value Added)	TE	2	D	-				
		Total	2025	15	4,	10	380	420	800	-
	Tot	tal Contact Hours			29			otal Credits		25

Semester – 3

Shaheed Bhagat Singh State Technical Campus

Moga Road, Ferozepur-152004 (Punjab)

Study Scheme for B.Tech.in CSE (Batch 2015)

Semester-4

Four	th Semester						\land			
	Sche				lule of Teaching Evaluation Scheme					
Sr.	Course Code	Course Name	CBC	5	A	15	Mid	End	Total	Credits
INU.		~ <u>,</u> 5"	S*		-		Assessment	Assessment	Marks	
1.	BTCS-401A	Operating System	С	3	rr	-	40	60	100	4
2.	BTCS-402A	Discrete Structures	C	3	Z	-	40	60	100	4
3.	BTCS-403A	Computer Networks-I	C	3	1	-	40	60	100	4
4.	BTCS-404A	Microprocessor & Assemb lyLanguage Programming	C	3	1	-	40	60	100	4
5.	BTCS-405A	System Programming	2	3		-	40	60	100	4
6.	BTCS-406A	Operating System Laboratory	С	(X)	1-	2	2 30	20	50	1
7.	BTCS407A	Computer Networks- I Laboratory	C	F	X	2	30 3	20	50	1
8.	BTCS-408A	Microprocessor & Assemb lyLanguage Laboratory	С		3	2	30	20	50	1
9.	BTCS-409A	System Programming Lab oratory	ζc	5-	ς	2	30	20	50	1
10.	BTHU-401	Professional Skills- II	OE		1	2	30	20	50	1
Total				15	, 5	(10/	350	400	750	-
	Tot	al Contact Hours			30		AB To	otal Credits		25

Syllabus of 3rd Semester CSE (Scheme 2015)

Shaheed Bhagat Singh State Technical Campus, Ferozepur

Department of Computer Science & Engineering

[Batch 2015 onwards]

BTCS-301A	Computer Architecture & Organ

Mid-Sem End-Sem MM 40 60 100

cture & Organization

L T P C 3 0 0 3

Course Objectives:

This course offers a good understanding of the various functional units of a computer system and prepares the student to be in a position to design a basic computer system.

Course Outcomes:

After undergoing this course students will be able

- I. To understand how computer hardware has evolved to meet the needs of multi-processing systems.
- II. To understand the design of control unit.
- III. To study the major components of a computer including CPU, memory, I/O and storage.
- IV. To understand design principles in instruction set design including RISC architectures
- V. To understand parallelism both in terms of a single processor and multiple processors.

Unit I: Register Transfer and Micro operations

Register transfer language operations, arith metic micro operations, logic micro operations, shift micro operations, arithmetic logic shift unit. Design of a complete basic computer and it's working.

Unit II: Basic Computer Organization and Design Instruction codes, Computer registers, ComputerInstructions, Timingandcontrol, InstructionCycle, Memoryreferenceinstructions, Input/Output and Interrupt, Design of basic Computer, Design of Accumulator Logic.

Unit III: Design of Control Unit

Control memory, design of control unit-micro programmed, hardwired, and their comparative study.

Unit IV: Central Processing Unit

General Register Organization, Stack Organization, Instruction formats, Addressing Modes, Data transfer and manipulations, Program control, RISC and CISC architecture.

Unit V: Input-Output Organization

Peripheral devices, I/O Interface, asynchronous data transfer, modes of transfer, priority interrupt, DMA,I/O processor, serial communication.

Unit VI: Memory Organization

Memory hierarchy, main memory, auxiliary memory, associative memory, cache memory, virtual memory, memory management hardware.

Unit VII: Advanced concepts of Computer Architecture

Concept of pipeline, Arithmetic pipeline, Instruction, vector processors and array processors. Introduction to parallel processing, Inter processor communication & synchronization.

- 1. M. Moris Mano, Computer System Architecture, Pearson Education.
- 2. William Stallings, Computer Organisation and Architecture, Pearson Education.
- 3. David A Patterson, Computer Architecture, Pearson Education.
- 4. P. Pal Choudhri, Computer Organisation and Design, PHI.
- 5. J. P. Hayes, Computer System Architecture, Pearson Education.
- 6. Kai Hawang, Advanced Computer Architecture, Tata McGraw Hill.
- 7. Riess. Assembly Language and Computer Architecture and using C++ and JAVA, Cengage Learning.



Department of Computer Science & Engineering

[Batch 2015 onwards]

BTAM-302A

Mathematics-III

Mid-SemEnd-SemMM4060100

L	Т	Р	С
3	1	0	4

Course Objectives:

To teach computer based Engineering Mathematics to students. After this course the student will be able to solve complex computer oriented problems.

Course Outcomes:

After undergoing this course students will be able

- I. Calculate the coefficients of both the complex and the real Fourier series for a variety functions, and to use Laplace transform to solve ordinary differential equations.
- II. Understand formation of Partial Differential Equations, linear Partial Differential Equations, and Homogeneous Partial Differential Equations with constant coefficients and Apply standard techniques of linear algebra, complex analysis and calculus.
- III. Solve the Laplace, heat and wave equations for a variety of boundary conditions in domains of simple geometry and with simple boundary conditions; the techniques available will include, separation of variables, Laplace and Fourier Transform methods.
- IV. Understand Gauss elimination method, gauss- Jordan method, Gauss- Seidel iteration method, Rayleigh's Power method for Eigen values and Eigenvectors and Solutions of Initial values problems using Eulers, modified Eulers method and Runge- kutta (upto fourth order) methods.
- V. Apply various probability distributions to solve practical problems and construct confidence intervals using sampling analysis and testing of hypothesis.

Unit I: Fourier series

Periodic Functions, Euler's Formula. Even and oddFunctions, Half range expansions, Fourierseriesofdifferentwaveforms.

Unit II: Linear Systems and Eigen-Values

Gauss-elimination method, Gauss-Jordan method, Jacobi's Method, Gauss-Seidel iteration method, Rayleigh's Power method for Eigen values and Eigen vectors

Unit III: Differential Equations

Solutions of Initial values problems using Euler's, modified Euler's method and Runge-kutta (up to fourth order) methods.

Unit IV: Probability

Mean, median, mode and standard deviation, Random variables. Uniform, normal, exponential, Poisson and binomial distributions, Conditional probability and Bayes theorem.

Unit V: Sampling Distribution& testing of Hypothesis

Sampling, Distribution of means and variance, Chi- Square distribution, t-distribution, F- distribution. General concepts of hypothesis, Testing a statistical Hypothesis, One and two tailed tests, critical region, Confidence interval estimation. Single and two sample tests on proportion, mean and variance.

Deptt. of Computer Sci. & Engg.

- 1. E. Kreyszig, Advanced Engineering Mathematics, 5th Edition, Wiley Enstern 1985.
- 2. 2. P. E. Danko, A. G. Popov, T. Y. A. Kaznevnikova, Higher Mathematics in Problems and Exercise, Part 2, Mir Publishers, 1983.
- 3. Bali, N. P., A Text Book on Engineering Mathematics, Luxmi Pub., New Delhi.
- 4. S.C Gupta, V. Kapoor, "Fundamentals of Mathematical Statistics: A Modern Approach", S Chand & Sons educational Publishers, 10th Ed.
- 5. Grewal B.S, "Higher Engineering Mathematics 43rd Edition.



Department of Computer Science & Engineering

[Batch 2015 onwards]

BTCS-303A

Digital Circuits & Logic Design

Mid-Sem	End-Sem	MM
40	60	100

0	0			
	L	Т	Р	

3 1

С

4

0

Course Objectives:

Demonstrate the operation of simple digital gates, identify the symbols, develop the truth table for those gates; combine simple gates into more complex circuits; change binary, hexadecimal, octal numbers to their decimal equivalent an vice versa, demonstrate the operation of a flip-flop. Design counters and clear the concept of shift resisters. Study different types of memories and their applications. Convert digital into analog and vice versa.

Course Outcomes:

After undergoing this course students will be able to

- I. Understand the significance and use of different number systems, weighted & non-weighted codes along with their conversions. Learn Boolean algebra& its laws.
- II. Minimize Boolean expressions using different techniques: Algebraic method, K- Map Technique and QM Methods, develop basic understanding of Logic gates and universal behavior of NAND/NOR gates.
- III. Obtain knowledge of combinational circuits and design procedure of various combinational logic circuits like Adder, Sub tractor, Comparator, MUX/DEMUX, Parity checker etc. Classification of memory devices and to develop understanding about their Organization.
- IV. Know about different sequential circuits like Flip-flops, Counters & their types. To design counters and know about working of shift registers.
- V. Know need of signal conversion, Study different types of signal convertors: ADC and DAC along with their working.

Unit I: Number Systems

Binary, Octal, Decimal, And Hexadecimal. Numberbaseconversions,1's,2's,nth'scomplements, signedBinarynumbers.BinaryArithmetic,Binarycodes:WeightedBCD,Greycode,Excess3code, ASCII-conversion from onecodeto another.

Unit II: Boolean Algebra

Boolean postulates and laws– De-Morgan's Theorem, Principle of Duality, Boolean expression– Boolean function, Minimization of Boolean expressions–

SumofProducts(SOP), ProductofSums(POS), Minterm, Maxterm, Canonical forms, Conversion between canoni calforms, Karnaughmap Minimization, Quine-McCluskey method-Don't care conditions.

Unit III: Logic GATES

AND,OR,NOT,NAND, NOR ,Exclusive-ORand Exclusive-NOR, Implementations of Logic Functions using gates, NAND-NOR implementations, Study of logic families like RTL,DTL, DCTL,TTL, MOS, CMOS,ECL and their characteristics.

Unit IV: Combinational Circuits Design procedure– Adders, Subtractors, Serial adder/Sub tractor, Parallel adder/Subtractor Carry look ahead adder, BCD adder, Magitude Comparator, Multiplexer/ DE multiplexer, encoder/decoder, parity checker, code converters. Implementation of combinational logic using MUX.

Unit V: Sequential Circuits Flip flops SR, JK,T,D and Master slave, Excitation table, Edge triggering Level Triggering, Realization of one flipflop using other flip flops. Asynchronous/Ripple counters, Synchronous counters, Modulo-n counter, Ring Counters. Classification of sequential circuits- Moore and Mealy, Design of Synchronous counters: state diagram, Circuit implementation, Shift registers

Unit VI: Memory Devices:

Classification of memories, RAM organization, Write operation, Read operation, Memory cycle, Static RAM Cell-Bipolar, RAM cell, MOSFET RAM cell, Dynamic RAM cell, ROM organization, PROM, EPROM, EEPROM, Field Programmable Gate Arrays(FPGA).

Unit VII: Signal Conversions:

Analog& Digital signals, A/D and D/ A conversion techniques(Weightedtype,R-2RLaddertype, Counter Type,Dual Slope type, Successive Approximation type).

- 1. Morris Mano, Digital Design, Prentice Hall of India Pvt. Ltd
- 2. Donald P.Leach and Albert Paul Malvino, Digital Principles and Applications, 5 ed., Tata McGraw Hill Publishing Company
- 3. Limited, New Delhi, 2003.
- 4. R.P.Jain, Modern Digital Electronics, 3 ed., Tata McGraw–Hill publishing company limited, New Delhi, 2003.
- 5. Thomas L. Floyd, Digital Fundamentals, Pearson Education, Inc, New Delhi, 2003
- 6. Ronald J. Tocci, Neal S. Widmer, Gregory L. Moss, Digital System -Principles and Applications, Pearson Education.
- 7. Ghosal ,Digital Electronics, Cengage Learning.

Department of Computer Science & Engineering

[Batch 2015 onwards]

BTCS-304A			Data Structures				
Mid-Sem	End-Sem	MM		L	Т	Р	С
40	60	100		3	1	0	4

Course Objectives:

This course should provide the students with a fairly good concept of the fundamentals of different types of data structures and also the ways to implement them. Algorithm for solving problems like sorting, searching, insertion & deletion of data etc. related to data structures should also be discussed. After completion of this subject student should be able to choose an appropriate data structure for a particular problem.

Course Outcomes:

After undergoing this course students will be able to

- Understand how various data structures are represented in memory and are used I. by algorithms.
- Understand the concept of time and space complexity and analyze them for II. different algorithms and also the ability to estimate programming time using Big O notation.
- III. Assess how the choice of data structures impact the performance of program.
- Design and employ appropriate data structures for solving computing IV. problems;
- Implement searching and sorting algorithms in solving larger problems. V.

Unit I: Dynamic Memory Management

Understanding pointers, usage of pointers, arithmetic on pointers, memory allocation, memory management functions and operators, debugging pointers-dangling pointers, memory leaks, etc.

Unit II: Introduction to Data Types

Concept of data type, definition and brief description of various data structures, data structures versus data types, operations on data structures, algorithm complexity, Big O notation.

Unit III: Arrays

Linear and multi-dimensional arrays and their representation, operations on arrays, sparse matrices and their storage.

Unit IV: Linked

Linear linked list, operations on linear linked list, doubly linked list, operations on doubly linked list, application of linked lists.

Unit V Stacks

Sequential and linked representations, operations on stacks, application of stacks such as parenthesis checker, evaluation of post fix expressions, conversion from in fix to post fix representation, implementing recursive functions.

Unit VI: Queues

Sequential representation of queue, linear queue, circular queue, operations on linear and circular queue, linked representation of a queue and operations on it, deque, priority queue, applications of queues.

Unit VII: Trees

Basic terminology, sequential and linked representations of trees, traversing a binary tree using recursive and non-recursive procedures, inserting a node, deleting a node, brief introduction to threaded binary trees, AVL trees and B-trees.

Unit VIII: Heaps

Representing a heap in memory, operations on heaps, and application of heap in implementing priority queue and heap sort algorithm.

Unit IX: Graphs

Basic terminology, representation of graphs (adjacency matrix, adjacency list), traversal of a graph (breadth-first search and depth-first search), and applications of graphs.

Unit X: Hashing & Hash Tables

Comparing direct address tables with hash tables, hash functions, concept of collision and its resolution using opened dressing and separate chaining, double hashing, rehashing.

Unit XI: Searching & Sorting

Searching an element using linear search and binary search techniques, Sorting arrays using bubble sort, selection sort, insertion sort, quick sort, merge sort, heap sort, shell sort and radix sort, complexities of searching & sorting algorithms.

- 1. SartajSahni, Data Structures, Algorithms and Applications in C++, Tata McGraw Hill.
- 2. Tenenbaum, Augenstein, &Langsam, Data Structures using C and C++, Prentice Hall of India.
- 3. R. S. Salaria, Data Structures & Algorithms Using C++, Khanna Book Publishing Co. (P) Ltd.
- 4. Seymour Lipschutz, Data Structures, Schaum's Outline Series, Tata McGraw Hill
- 5. Kruse, Data Structures & Program Design, Prentice Hall of India.
- 6. Michael T. Goodrich, Roberto Tamassia, & David Mount, Data Structures and Algorithms in C++ (Wiley India)

Department of Computer Science & Engineering

[Batch 2015 onwards]

BTCS-305A

Object Oriented Programming Using C++

Mid-Sem End-Sem MM 40 60 100

С р 3

0

4

Course Objectives:

To understand the basic concepts of object oriented programming languages and to learn the techniques of software development in C++.

Course Outcomes:

After undergoing this course students will be able to

- Gain the basic knowledge on Object Oriented concepts and to demonstrate the differences I. between traditional imperative design and object-oriented design.
- Apply the concepts of class and object, data encapsulation, inheritance, operator overloading, II. Type Conversion and polymorphism to large-scale software
- Understand the basics of exception handling, Template concepts, Function templates, class III. templates, File streams, hierarchy of file stream classes, error handling during file operations
- IV. Declare and initializing pointers, accessing data through pointers, pointer arithmetic, memory allocation (static and dynamic), dynamic memory management using new and delete operators
- Design and develop object-oriented computer programs. Ability to implement features of V. object oriented programming to solve real world problems

Unit I: Object-Oriented Programming Concepts

Introduction, comparison between procedural programming paradigm and object-oriented programming paradigm, basic concepts of object-oriented programming concepts of an object and a class, interface and implementation of a class, operations on objects, relationship among objects, abstraction, encapsulation, datahiding, inheritance, overloading, polymorphism, messaging.

Unit II: Standard Input/ Output

Concept of streams, hierarchy of console stream classes, input /output using overloaded operators >> and << and member functions of i/o stream classes, formatting output, formatting using ios class functions and flags, formatting using manipulators.

Unit III: Classes and Objects: Specifying a class, creating class objects, accessing class members, access specifiers, static members, use of *const* keyword, friends of a class, empty classes, nested classes, local classes, abstract classes, container classes, bit fields and classes.

Unit IV: Pointers and Dynamic Memory Management Declaring and initializing pointers, accessing data through pointers, pointer arithmetic, memory allocation(static dynamic), dynamic memory management using new and delete operators, pointer to an object, this pointer pointer related problemsdangling/wild pointers, null pointer assignment, memory leak and allocation failures.

Unit V: Constructors and Destructors

Need for constructors and destructors, copy constructor, dynamic constructors, explicit constructors, destructors, constructors and destructors with static members, initialize lists.

Deptt. of Computer Sci. & Engg.

Unit VI: Operator Overloading and Type Conversion

Overloading operators, rules for overloading operators, overloading of various operators, type conversionbasic type to class type, class type to basic type, class type to another class type.

Unit VII: Inheritance Introduction, defining derived classes, forms of inheritance, ambiguity in multiple and multi path in heritance, virtual base class, objects licing, overriding member functions, object composition and delegation, order of execution of constructors and destructors

Unit VIII: Virtual functions & Polymorphism

Concept of binding-early binding and late binding, virtual functions, pure virtual functions, abstract classes, virtual destructors.

Unit IX: Exception Handling Review of traditional error handling, basics of exception handling, exception handling mechanism, throwing mechanism, catching mechanism, ethrowing an exception, specifying exceptions.

Unit X: Templates and Generic Programming

Templateconcepts, Function templates, class templates, illustrative examples.

Unit XI: Files

Filestreams, hierarchyoffilestreamclasses, errorhandlingduringfileoperations, reading/writingoffiles, accessin g records randomly, updating files

Recommended Text and Reference Books

- 1. Lafore R., Object Oriented Programming in C++, Waite Group.
- 2. E. Balagurusamy, Object Oriented Programming with C++, Tata McGraw Hill.
- 3. R. S. Salaria, Mastering Object-Oriented Programming with C++, Salaria Publishing House.

ZEPUR. P

- 4. BjarneStroustrup, The C++ Programming Language, Addison Wesley.
- 5. Herbert Schildt, The Complete Reference to C++ Language, McGraw Hill-Osborne.
- 6. Lippman F. B, C++ Primer, Addison Wesley.
- 7. Farrell- Object Oriented using C++, Cengage Learning.

Department of Computer Science & Engineering

[Batch 2015 onwards]

BTCS306A

Data Structures Lab

Mid-Sem End-Sem MM 30 20 50

L T P C - - 3 1

Course Objectives:

The objective of this course is to teach students various data structures and to explain them algorithms for performing various operations on these data structures.

Course Outcomes:

After undergoing this course students will be able to

- I. Implement basic data structures such as arrays and linked list.
- II. Programs to demonstrate fundamental algorithmic problems including tree traversals, graph traversals and shortest path.
- III. Implement various searching and sorting algorithms.
- IV. Programs to demonstrate the implementation of various operations on stack and queue.

List of Exp<mark>eriments</mark>

Write a menu driven program that implements following operations (using separate functions) on a linear array:
 Insert a new element at end as well as at a given position
 Delete an element from a given whose value is given or whose position is given
 To find the location of a given element

To display the elements of the linear array.

 Write a menu driven program that maintains a linear linked list whose elements are stored in on ascending order and implements the following operations (using separate functions): Insert a new element Delete an existing element Search an element

Display all the elements

- 3. Write a program to demonstrate the use of stack (implemented using linear array) in converting arithmetic expression from infix notation to postfix notation.
- 4. Program to demonstrate the use of stack (implemented using linear linked lists) in evaluating arithmetic expression in postfix notation.
- 5. Program to demonstration the implementation of various operations on a linear queue represented using a linear array.
- 6. Program to demonstration the implementation of various operations on a circular queue represented using a linear array.
- 7. Program to demonstration the implementation of various operations on a queue represented Using a linear linked list (linked queue).

- 8. Program to illustrate the implementation of different operations on a binary search tree.
- 9. Program to illustrate the traversal of graph using breadth-first search.
- 10. Program to illustrate the traversal of graph using depth-first search.
- 11. Program to sort an array of integers in ascending order using bubble sort.
- 12. Program to sort an array of integers in ascending order using selection sort.
- 13. Program to sort an array of integers in ascending order using insertion sort.
- 14. Program to sort an array of integers in ascending order using radix sort.
- 15. Program to sort an array of integers in ascending order using merge sort.
- 16. Program to sort an array of integers in ascending order using quick sort.
- 17. Program to sort an array of integers in ascending order using heap sort.
- 18. Program to sort an array of integers in ascending order using shell sort.
- 19. Program to demonstrate the use of linear search to search a given element in an array.
- 20. Program to demonstrate the use of binary search to search a given element in a sorted array in ascending order.



Department of Computer Science & Engineering

[Batch 2015 onwards]

BTCS-308A

Digital Circuits & Logic Design Lab

Mid-SemEnd-SemMM302050

С

1

2

Course Objectives:

The objectives of this course is to Introduce the concept of digital and binary systems and to be able to design and analyze combinational logic circuits and be able to design and analyze sequential logic circuits.

Course Outcomes:

After undergoing this course students will be able to

- I. Develop basic understanding of Logic gates and universal behaviour of NAND/NOR gates.
- II. Obtain knowledge of combinational circuits and design procedure of various combinational logic circuits
- III. Obtain knowledge of different Flip-flops, their working and Truth Table Verification.
- IV. Obtain knowledge of Synchronous and Asynchronous Counters and their heir working.
- V. Study different types of ADC and DAC along with their working.

List of Experiments

- 1. Study of Logic Gates: Truth-table verification of OR, AND, NOT, XOR, NAND and NOR gates; Realization of OR, AND, NOT and XOR functions using universal gates.
- 2. Half Adder / Full Adder: Realization using basic and XOR gates.
- 3. Half Subtractor / Full Subtractor: Realization using NAND gates.
- 4. 4-Bit Binary-to-Gray & Gray-to-Binary Code Converter: Realization using XOR gates.
- 5. 4-Bit and 8-Bit Comparator: Implementation using IC7485 magnitude comparator chips.
- 6. Multiplexer: Truth-table verification and realization of half adder and Full adder using IC74153 chip.
- 7. DE multiplexer: Truth-table verification and realization of half subtractor and Full subtractor using IC74139 chip.
- 8. Flip Flops: Truth-table verification of JK Master Slave FF, T-type and D-type FF using IC7476 chip.
- 9. Asynchronous Counter: Realization of 4-bit up counter and Mod-N counter using IC7490 & IC7493 chip.
- Synchronous Counter: Realization of 4-bit up/down counter and Mod-N counter using IC74192 & IC74193 chip.
- 11. Shift Register: Study of shift right, SIPO, SISO, PIPO, PISO & Shift left operations using IC7495 chip.
- 12. DAC Operation: Study of 8-bit DAC (IC 08/0800 chip), obtain staircase waveform using IC7493 chip.
- 13. ADC Operations: Study of 8-bit ADC.

Deptt. of Computer Sci. & Engg.

Department of Computer Science & Engineering

[Batch 2015 onwards]

BTO	CS-309A	L	Object Oriented Programming Using	C++	- La	ıb
Mid-Sem	End-Sem	MM	L	Т	Р	С
30	20	50	-	-	3	1

Course Objectives:

The objectives of this course is to familiarize the students with language environment and to implement various concepts related to language.

Course Outcomes:

After undergoing this course students will be able to

- I. Able to apply an object oriented approach to programming and identify potential benefits of object-oriented programming over other approaches
- II. Able to reuse the code(Inheritance) and write the classes which work like built-in types(Integer, Float, Character)
- III. Able to design applications which are easier to debug, maintain and extend.
- IV. Able to apply object-oriented concepts (inheritance, data abstraction, encapsulation, operator overloading and polymorphism etc) in real world applications.
- V. Able to design small level project using object oriented programming concepts(Class template, file stream, error handling)

List of Experiments

- 1. [Classes and Objects] Write a program that uses a class where the member functions are defined inside a class.
- 2. [Classes and Objects] Write a program that uses a class where the member functions are defined outside a class.
- 3. [Classes and Objects] Write a program to demonstrate the use of static data members.
- 4. [Classes and Objects] Write a program to demonstrate the use of const data members.
- 5. [Constructors and Destructors] Write a program to demonstrate the use of zero argument and parameterized constructors.
- 6. [Constructors and Destructors] Write a program to demonstrate the use of dynamic constructor.
- 7. [Constructors and Destructors] Write a program to demonstrate the use of explicit constructor.
- 8. [Initializer Lists] Write a program to demonstrate the use of initializer list.
- 9. [Operator Overloading] Write a program to demonstrate the overloading of increment and decrement operators.
- 10. [Operator Overloading] Write a program to demonstrate the overloading of binary arithmetic operators.
- 11. [Operator Overloading] Write a program to demonstrate the overloading of memory management operators.
- 12. [Typecasting] Write a program to demonstrate the typecasting of basic type to class type.
- 13. [Typecasting] Write a program to demonstrate the typecasting of class type to basic type.

Deptt. of Computer Sci. & Engg.

- 14. [Typecasting] Write a program to demonstrate the typecasting of class type to class type.
- 15. [Inheritance] Write a program to demonstrate the multilevel inheritance.
- 16. [Inheritance] Write a program to demonstrate the multiple inheritance.
- 17. [Inheritance] Write a program to demonstrate the virtual derivation of a class.
- 18. [Polymorphism] Write a program to demonstrate the runtime polymorphism.
- 19. [Exception Handling] Write a program to demonstrate the exception handling.
- 20. [Templates and Generic Programming] Write a program to demonstrate the use of function template.
- 21. [Templates and Generic Programming] Write a program to demonstrate the use of class template.
- 22. [File Handling] Write a program to copy the contents of a file to another file byte by byte. The name of the source file and destination file should be taken as command-line arguments
- 23. [File Handling] Write a program to demonstrate the reading and writing of mixed type of data.
- 24. [File Handling] Write a program to demonstrate the reading and writing of objects.



Syllabus of 4th Semester CSE (Scheme 2015)

Shaheed Bhagat Singh State Technical Campus, Ferozepur

Department of Computer Science & Engineering

[Batch 2015 onwards]

BTCS-401A				(Operat	ting Sys	stem				
Mid-Sem 40	End-Sem 60	MM 100						L 3	Т 1	Р 0	C 4
			\wedge			\land					

Course

Objectives:

This course should provide the students with good understanding of Operating System including its architecture and all its components. Good conceptions on all the subjects like processes, inter-process communication, semaphore, message passing, classical IPC problems, scheduling, memory management, file systems, security and protection mechanism, I/O hardware and software, deadlocks, etc. should be provided.

Course Outcomes:

After undergoing this course students will be able to

- I. Identify the role of Operating System. To understand the design of control unit.
- II. Understanding CPU Scheduling, Synchronization, Deadlock Handling and Comparing CPU Scheduling Algorithms. Solve Deadlock Detection Problems
- III. Describe the role of paging, segmentation and virtual memory in operating systems. Generation of logical and physical addresses for problems related to memory management.
- IV. Defining I/O systems, Device Management Policies and Secondary Storage Structure and Evaluation of various Disk Scheduling Algorithms.
- V. Description of protection and security and also the Comparison of UNIX and Windows based OS.

Unit I: Introduction

Introduction to Operating system, Role of Operating System as resource manager, function of kerne land shell, operating system structures, views of an operating system.

Unit II: Process Management

CPU scheduling, Scheduling Algorithms, PCB, Process synchronization, Deadlocks, Prevention, Detection and Recovery

Unit III: Memory Management

Overlays, Memory management policies, Fragmentation and its types, Partitioned memory managements, Paging, Segmentation, Need of Virtual memories, Page replacement Algorithms, Concept of Thrashing.

Unit IV: Device Management

I/O system and secondary storage structure, Device management policies, Role of I/O traffic controller, scheduler.

Unit V: File Management

File System Architecture, Layered Architecture, Physical and Logical File Systems, Protection and Security:

Unit VI:Brief study to multiprocessor and distributed operating Systems.

Unit VII: Case Studies

LINUX / UNIX Operating System and Windows based operating systems. Recent trends in Operating system.

- 1. A Silberschatz and Peter B. Galvin, "Operating System Concepts" Addison Wesley Publishing Company
- 2. Dhamdhere, —Systems Programming & Operating Systems' Tata McGraw Hill
- 3. Gary Nutt, "Operating Systems Concepts", Pearson Education Ltd. 3 rd Edition
- 4. Operating System by Madnick Donovan CT
- 5. Operating System by Stallings
- 6. Ida M.Flynn Understanding Operating Systems -, Cengage Learning



Department of Computer Science & Engineering

[Batch 2015 onwards]

Discrete Structures

Mid-SemEnd-SemMM4060100

L T P C 3 1 0 4

Course

Objectives:

The objective of this course is to provide the necessary back ground of discrete structures with particular reference to the relationships between discrete structures and their data structure counterparts including algorithm development.

Course Outcomes:

After undergoing this course students will be able to

- I. Understand the necessary back ground of discrete structures with particular reference to the relationships between discrete structures and their data structure counterparts including algorithm development and use logical notation to define and reason about fundamental mathematical concepts such as sets, relations, functions, Hashing functions and integers.
- II. Model, analyse and apply computational processes using analytic and combinatorial methods such as permutations and combinations and understand Recurrence relations, generating functions and applications.
- III. Understand elementary properties of modular arithmetic and explain their applications in Computer Science and apply graph theory models of data structures, trees to solve computer science problems.
- IV. Remember elementary mathematical arguments, logic and identify fallacious reasoning and understand concepts of Boolean algebra.
- V. Understand and apply principles of abstract algebra viz., group, ring and field.

Unit I: Sets, relations and functions

Introduction, Combination of Sets, ordered pairs, proofs of general identities of sets, relations, operations on relations, properties of relations and functions, Hashing Functions, equivalence relations, compatibility relations, and partial order relations.

Unit II: Rings and Boolean algebra

Rings, Subrings, morphism of rings ideals and quotient rings. Euclidean domains Integral domains and fields Boolean Algebra direct product morphisms Boolean sub-algebra Boolean Rings Application of Boolean algebra (Logic Implications, Logic Gates, Karnaugh- map).

Unit III: Combinatorial Mathematics

Basic counting principles Permutations and combinations Inclusion and Exclusion Principle Recurrence relations, Generating Function, Application.

Unit IV: Monoids and Groups

Groups Semigroups and monoids Cyclic semi graphs and sub monoids, Subgroups and Cosets. Congruence relations on semigroups. Morphisms. Normal subgroups. Dihedral groups.

Unit V: Graph Theory

Graph- Directed and undirected, Eulerian chains and cycles, Hamiltonian chains and cycles Trees, Chromatic number Connectivity, Graph coloring, Plane and connected graphs, Isomorphism and Homomorphism. Applications.

- 1. Discrete Mathematics (Schaum series) by Lipschutz (McGraw Hill).
- 2. Applied Discrete Structures for Computer Science by Alan Doerr and Kenneth Levarseur.
- 3. Discrete Mathematics by N Ch SN Iyengar, VM Chandrasekaran.
- 4. Discrete Mathematics and Graph Theory(Cengage Learning) by Sartha
- 5. Discrete Mathematics and its Applications. Kenneth H Rosen.(McGraw Hill)
- 6. Elements of discrete mathematics. C L Liu (McGraw Hill)



Department of Computer Science & Engineering

[Batch 2015 onwards]

BT	CS-403A	L	Computer Network-I				
Mid-Sem	End-Sem	MM		L	Т	Р	0
40	60	100		3	1	0	4

Course Objectives:

This course provides knowledge about computer network related hardware and software using a layered architecture.

Course Outcomes:

After undergoing this course students will be able

- I. To study, analyze and understand the terminologies involved in networking by exploring insight to layers, interface, protocol, service, type of networks, hardware technologies used, signals and Models: OSI and TCP/IP.
- II. To explain and analyze the preparation and transmission of Data, understand the protocols and procedures of flow control, error and access control.
- III. To interpret the concept of IPv4 addressing and subnetting, subsequently applying the same for subnet design as per requirement of an enterprise.
- IV. To study routing, congestion, connection establishment, connection termination and Crash recovery protocols.
- V. To identify and study the protocols that are involved in web access, file sharing, name.

Unit I: Introduction to Computer Networks

Data Communication System and its components, Data Flow, Computer network and its goals, Types of computer networks: LAN, MAN, WAN, Wireless and wired networks, broadcast and point to point networks, Network topologies, Network software: concept of layers, protocols, interfaces and services, ISO-OSI reference model, TCP/IP reference model.

Unit II: Physical Layer

Concept of Analog& Digital Signal, Bandwidth, Transmission Impairments: Attenuation, Distortion, Noise, Data rate limits : Nyquist formula, Shannon Formula, Multiplexing : Frequency Division, Time Division, Wavelength Division, Introduction to Transmission Media : Twisted pair, Coaxial cable, Fiber optics, Wireless transmission (radio, microwave, infrared), Switching: Circuit Switching, Message Switching, Packet Switching & their comparisons.

Unit III: Data Link Layer

Design issues, Framing, Error detection and correction codes: checksum, CRC, hamming code, Data link protocols for noisy and noiseless channels, Sliding Window Protocols: Stop & Wait ARQ, Go-back-N ARQ, Selective repeat ARQ, Data link protocols: HDLC and PPP.

Unit IV: Medium Access Sub-Layer

Static and dynamic channel allocation, Random Access: ALOHA, CSMA protocols, Controlled Access: Polling, Token Passing, IEEE 802.3 frame format, Ethernet cabling, Manchester encoding, collision detection in 802.3, Binary exponential back off algorithm.

Unit V: Network Layer

Design issues, IPv4 classful and classless addressing, subnetting, Routing algorithms: distance vector and link state routing, Congestion control: Principles of Congestion Control, Congestion prevention policies, Leaky bucket and token bucket algorithms

Unit VI: Transport Layer

Elements of transport protocols: addressing, connection establishment and release, flow control and buffering, multiplexing and de-multiplexing, crash recovery, introduction to TCP/UDP protocols and their comparison.

Unit VII: Application Layer

World Wide Web (WWW), Domain Name System (DNS), E-mail, File Transfer Protocol (FTP), Introduction to Network security

- 1. Computer Networks, 4 th Edition, Pearson Education by Andrew S. Tanenbaum
- 2. Data Communication & Networking, 4th Edition, Tata McGraw Hill. By Behrouz A. Forouzan.
- 3. Computer Networking, 3 rd Edition, Pearson Education by James F. Kurose and Keith W. Ross
- 4. Internetworking with TCP/IP, Volume-I, Prentice Hall, India by Douglas E. Comer.
- 5. Guide to Networking Essentials, 5 th Edition, Cengage Learning by Greg Tomsho,
- 6. Handbook of Networking, Cengage Learning by Michael W. Graves.



Department of Computer Science & Engineering

[Batch 2015 onwards]

BTCS-404A

Microprocessor and Assembly Language Programming

Mid-SemEnd-SemMM4060100

Programming L T P 3 1 0

С

4

Course Objectives:

The course is intended to give students good understanding of internal architectural details and functioning of microprocessors.

Course Outcomes:

After undergoing this course students will be able to

- I. Draw a block diagram and pin diagram of 8085 microprocessors, 8086 microprocessors. Discuss instruction cycle (i.e., fetch/decode/execute) and relate the instruction cycle to what actions occur for various instruction types using a block diagram of a microprocessor.
- II. Explain basic binary operations, buses, registers, ALU, Timing controls, flags, addressing modes and interrupt control that interconnect with each other.
- III. Perform the programs using the various addressing modes and data transfer instructions of the 8085 microprocessor and run their program on the training boards
- IV. Design timing diagrams, analyse the different data transfer modes, 8251 I/O processor and peripheral interfacing of 8255.
- V. Evaluate the real-world control problems such as traffic light signal, stepper motor controller, temperature control, Motorola 68000 and all Pentium and keyboard 7 segment display.

Unit I: Introduction

Introduction to Microprocessors, history, classification, recent microprocessors.

Unit II: Microprocessor Architecture

8085 microprocessor Architecture. Bus structure, I/O, Memory& Instruction execution sequence & Data Flow, Instruction cycle. System buses, concept of address Bus, Data Bus & Control Bus, Synchronous & Asynchronous buses.

Unit III: I/O memory interface

Data transfer modes: Programmable, interrupt initiated and DMA. Serial& parallel interface, Detail study of 8251 I/O Processor & 8255 programmable peripheral interfaces.

Unit IV: Instruction set & Assembly Languages Programming

Introduction, instruction & data formats, addressing modes, status flags, 8085 instructions, Data transfer operations, Arithmetic operations, Logical operations, Branch operations.

Unit V: Case structure & Microprocessor application

Interfacing of keyboards and seven segment LED display, Microprocessor controlled temperature system (MCTS), Study of traffic light system, stepper motor controller, Microprocessor based microcomputers.

Unit VI: Basic architecture of higher order microprocessors

Basic introduction to 8086 family, Motorola 68000, Pentium processors.

- 1. Ramesh Gaonkar, "8085 Microprocessor ",PHI Publications.
- 2. Daniel Tabak, "Advanced Microprocessors", McGraw- Hill, Inc., Second Edition 1995.
- 3. Douglas V. Hall, "Microprocessors and Interfacing: Programming and Hardware", Tata McGraw Hill Edition, 1986.
- 4. Charles M.Gilmore," Microprocessors: Principles and Applications", McGraw Hill.
- 5. Ayala Kenneth, "The 8086 Microprocessor Programming and Interfacing", Cengage Learning
- 6. Handbook of Networking, Cengage Learning by Michael W. Graves.



Department of Computer Science & Engineering

[Batch 2015 onwards]

BT	CS-405A	L	System Programming				
Mid-Sem 40	End-Sem 60	MM 100		L 3	Т 1	Р 0	С 4
Course Of	oiectives:						

This course provides knowledge to design various system programs. Although not the primary focus of this course, instruction shall be done within the context of C/C++ and Linux/Unix.

Course Outcomes:

After undergoing this course students will be able to

- I. To identify the role of different types of software in system programming.
- II. To understand and compare single pass and two pass assembler. Show the use of SYMTAB and OPTAB.
- III. To understand the design of macro processor. USE LEX and YACC
- tools. IV. To identify the compiler phases. Construct small/part of compiler.
- V. To understand and compare various types of editors, linkers and loaders.

Unit I: Introduction

Introduction to system programming and different types of system programs –editors, assemblers, macroprocessors, compilers, linkers, loader, debuggers.

Unit II: Assemblers

Description of single pass and two pass assemblers, use of data structures like OPTAB and SYMTAB, etc.

Unit III: Microprocessors

Description of macros, macro expansion, conditional and recursive macro expansion.

Unit IV: Compilers

Various phases of compiler – lexical, syntax and semantic analysis, intermediate code generation, code optimization techniques, code generation, Case study : LEX and YACC

Unit V: Loaders

Concept of linking, different linking schemes, concept of loading and various loading schemes.

Unit VI: Editors

Line editor, full screen editor and multi window editor, Case study MS-Word, DOS Editor and vi editor.

Unit VII: Debuggers

Description of various debugging techniques

- 1. Donovan J.J., "Systems Programming", New York, Mc-Graw Hill, 1972.
- 2. Dhamdhere, D.M., "Introduction to Systems Software", Tata Mc-Graw Hill, 1996.
- 3. Aho A.V. and J.D. Ullman ,"Principles of compiler Design" Addison Wesley/ Narosa 1985.
- 4. Kenneth C. Louden," Compiler Construction", Cengage Learning.

Department of Computer Science & Engineering

[Batch 2015 onwards]

Operating System Lab

Mid-SemEnd-SemMM302050

L T P C - - 2 1

Course Objectives:

To make students able to implement CPU scheduling algorithms and Bankers algorithm used for deadlock avoidance and prevention. Students will also be able to implement page replacement and memory management algorithms.

Course Outcomes:

After undergoing this course students will be able to

- I. Perform Installation process of various operating systems.
- II. Demonstrate virtualization, installation of virtual machine software and installation of operating systems on virtual machines.
- III. Ability to create, view file directories and process related commands in linux.
- IV. Understand the basics of shell programming.

List of Experiments

- 1. Installation Process of various operating systems
- 2. Virtualization, Installation of Virtual Machine Software and installation of Operating System on Virtual Machine
- 3. Commands for files & directories: cd, ls, cp, md, rm, mkdir, rmdir. Creating and viewing files using cat. File comparisons. Disk related commands: checking disk free spaces. Processes in linux, connecting processes with pipes, background processing, managing multiple processes. Manual help. Background process: changing process priority, scheduling of processes at command, batch commands, kill, ps, who, sleep. Printing commands, grep, fgrep, find, sort, cal, banner, touch, file. File related commands ws, sat, cut, grep.
- 4. Shell Programming: Basic of shell programming, various types of shell, Shell Programming in bash, conditional & looping statement, case statements, parameter passing and arguments, shell variables, shell keywords, creating shell programs for automate system tasks, report printing management policies, Role of I/O traffic controller, scheduler

Department of Computer Science & Engineering

[Batch 2015 onwards]

Computer Network-I Lab

Mid-SemEnd-SemMM302050

L T P C - - 2 1

Course Objectives:

To make students aware about various types of cables used in guided media like coaxial cable, optical fiber cable, twisted pair cables and its categories. To understand the working of LAN Card, Hub, TELNET and to understand the working difference between straight cable and cross over cable. To be able to analyze different protocols used for packet communication like ALOHA Protocol.

Course Outcomes:

After undergoing this course students will be able to

- I. To understand components of desktop, laptop and write latest specifications of desktop and laptop.
- II. To familiarize with various transmission media and prepare straight and cross cables using crimping tool and connectors.
- III. To have an exposure of network components devices and implement various topologies such as Ring, Bus, Star etc. physically using trainer kit.
- IV. To configure TCP/IP protocol in Windows, Linux and implement resource sharing.
- V. To perform subnet planning as per requirements of an enterprise and implement the same with proper testing.

List Of Experiments:

- 1. Write specifications of latest desktops and laptops.
- 2. Familiarization with Networking Components and devices: LAN Adapters, Hubs, Switches, Routers etc.
- 3. Familiarization with Transmission media and Tools: Co-axial cable, UTP Cable, Crimping Tool, Connectors etc.
- 4. Preparing straight and cross cables.
- 5. Study of various LAN topologies and their creation using network devices, cables and computers.
- 6. Configuration of TCP/IP Protocols in Windows and Linux.
- 7. Implementation of file and printer sharing.
- 8. Designing and implementing Class A, B, C Networks
- 9. Subnet planning and its implementation
- 10. Installation of ftp server and client

Department of Computer Science & Engineering

[Batch 2015 onwards]

BTCS-408A

Microprocessor and Assembly Language Programming Lab

Р

2

L

Т

С

1

Mid-SemEnd-SemMM302050

Course Objectives:

This course provide practical hands-on experience with microprocessor applications and interfacing techniques. Understand 8085 microprocessor kit, knowledge of 8085 instruction set and ability to utilize it in assembly language programming. Understand real mode Memory addressing and ability to interface various devices to the microprocessor.

Course Outcomes:

After undergoing this course students will be able to

- I. Identify the basic element and functions of microprocessor.
- II. Describe the architecture of microprocessor and its peripheral devices.
- III. Demonstrate fundamental understanding on the operation between the microprocessor.
- IV. Demonstrate fundamental understanding on the operation interfacing devices.
- V. Complete the experiments in laboratory and present the technical report.

List Of Experiments:

- 1. Introduction to 8085 kit.
- 2. Addition of two 8 bit numbers, sum 8 bit.
- 3. Subtraction of two 8 bit numbers.
- 4. Find 1's complement of 8 bit number.
- 5. Find 2's complement of 8 bit number.
- 6. Shift an 8 bit no. by one bit.
- 7. Find Largest of two 8 bit numbers.
- 8. Find Largest among an array of ten numbers (8 bit).
- 9. Sum of series of 8 bit numbers.
- 10. Introduction to 8086 kit.
- 11. Addition of two 16 bit numbers, sum 16 bit.
- 12. Subtraction of two 16 bit numbers.
- 13. Find 1's complement of 16 bit number.
- 14. Find 2's complement of 16 bit number

Department of Computer Science & Engineering

[Batch 2015 onwards]

BT	CS-409A	L	System Programming Lab			
Mid-Sem	End-Sem	MM	L	Т	Р	С
30	20	50	-	-	2	1

Course Objectives:

The purpose of this course is to provide the students with an introduction to system-level programming. Although not the primary focus of this course, instruction shall be done within the context of C/C++ and Linux/Unix.

Course Outcomes:

After undergoing this course students will be able to

- I. Create a menu driven interface for displaying contents of a file.
- II. To create symbol table for high level language.
- III. Implementation of single pass assembler on a limited set of instructions.
- IV. Exploring various features of debug command.
- v. Understand the use of LEX and YACC tools.

List Of Experiments:

- 1. Create a menu driven interface for a) Displaying contents of a file page wise b) Counting vowels, characters, and lines in a file. c) Copying a file
- 2. Write a program to check balance parenthesis of a given program. Also generate the error report.

OZEPUR, PUA

- 3. Write a program to create symbol table for a given assembly language program.
- 4. Write a program to create symbol table for a given high-level language program.
- 5. Implementation of single pass assembler on a limited set of instructions.
- 6. Exploring various features of debug command.
- 7. Use of LAX and YACC tools.

Shaheed Bhagat Singh State Technical Campus

Moga Road, Ferozepur-152004 (Punjab)

Study Scheme for B-Tech. CSE (Batch 2015) Semester – 5

Fifth	Fifth Semester											
			Schedu	le of	Teac	ching	Evalu	Evaluation Scheme				
Sr. No.	Course Code	Course Name	CB _* CS	L	Т	P	Mid Semester Assessment	End Semester Assessment	Total Marks	Credits		
1.	BTCS-501A	Computer Networks-II	С	3	-	-	40	60	100	3		
2.	BTCS-502A	Database Management System	С	3	1	-	40	60	100	4		
3.	BTCS-503A	Algorithm Analysis and Design	С	3	1	-	40	60	100	4		
4.	BTCS-504A	Theory of Computation	С	4	1	-	40	60	100	5		
5.	BTCS-DE1A	Departmental Elective-I	Е	3	-	-	40	60	100	3		
6.	BTCS-505A	Computer Networks –II Laboratory	С	-	- \	2	30	20	50	1		
7.	BTCS-506A	DBMS Laboratory	6	-	-	3	30	20	50	1		
8.	BTCS-507A	Algorithm Analysis and Design laboratory	NGH	-S	TA	3	30	20	50	1		
9.	BTCS-DE1A	Departmental Elective-I Laboratory	E	-		2	30	20	50	1		
10.	BTCS-508A	Training-II *	Т	- 5	~	<u>-</u>	40	60	100	3		
11.	BTHU-501A	Professional Skills-III		-	- 2	2	30	20	50	1		
		Total	6	16	3	12	390	460	850	-		
Total Contact Hours					31			otal Credits		27		

*CBCS: Choice Based Credit System C-Core; E-Elective; OE-Open Elective; T-Training; P-Project; PS-Professional Skills

* The marks will be awarded on the bases of 06 weeks Training-II in Industry after 4nd semester.

Semester – 6

Sixth Semester											
		FER	Schedu	hedule of Teaching Evaluation Scheme							
Sr. No.	Course Code	Course Name	CBCS *	L	Т	Р	Mid Semester Assessment	End Semester Assessment	Total Marks	Credits	
1.	BTCS-601A	Compiler Design	С	3	1	-	40	60	100	4	
2.	BTCS-602A	Computer Graphics	С	3	1	-	40	60	100	4	
3.	BTCS-603A	Software Engineering	С	3	1	-	40	60	100	4	
4.	BTCS-604A	Data Warehouse & Mining	С	3	1	-	40	60	100	4	
5.	BTCS-DE2A	Departmental Elective –II	Е	3	-	-	40	60	100	3	
6.	BTCS-605A	Computer Graphics Laboratory	С	-	-	2	30	20	50	1	
7.	BTCS-606A	Software Engineering Laboratory	С	-	-	2	30	20	50	1	
8.	BTCS-607A	Data Warehouse & Mining Laboratory	С	-	-	2	30	20	50	1	
9.	BTCS-608A	Web and Open Source Technologies	С	-	-	3	30	20	50	1	
10.	BTHU-601A	Professional Skills-IV		-	-	2	30	20	50	1	
Total 15 4 11 350 400 750 -										-	
Total Contact Hours					30		Το	24			

*CBCS: Choice Based Credit System

C-Core; E-Elective; OE-Open Elective; T-Training; P-Project; PS-Professional Skills

Shaheed Bhagat Singh State Technical Campus

Moga Road, Ferozepur-152004 (Punjab)

Study Scheme for B-Tech. CSE (Batch 2015)

Seve	nth Semester	Se	mes	ter	-7					
			Schedu	le of	Teac	hing	Evalı			
Sr. No.	Course Code	Course Name	CBCS *	L	Т	Р	Mid Semester Assessment	End Semester Assessment	Total Marks	Credits
1.	BTCS-701A	Object Oriented Analysis & Design	С	3	-	-	40	60	100	3
2.	BTCS -702A	Minor Project	Р	-	-	8	40	60	100	4
3.	BTCS-DE3A	Departmental Elective –III	Е	3	-	-	40	60	100	3
4.	BTCS-OE1A	Open Elective-I	OE	3	-	-	40	60	100	3
5.	BTCS-703A	Training-III *	Т	-	-	-	40	60	100	4
Total					-	8	200	300	500	-
Total Contact Hours 17 Total Credits								17		

GH STATE

*CBCS: Choice Based Credit System C-Core; E-Elective; OE-Open Elective; T-Training; P-Project; PS-Professional Skills

* The marks will be awarded on the bases of 08 weeks Training-III in Industry after 6nd semester.

Semester – 8

an for

Eigh	th Semester	1-15			3	K				
Sn		S	Schedu	le of	Tea	ching 🚬	S / Evalu	ation Scheme		
Sr.	Course	Course Name	DCC	2	X	X	Mid	End	Total	Credits
INU	Code	Course Maine	, DC2	L	T	~P	Semester	Semester	Total Morks	Creuits
•					-		Assessment	Assessment	1 VIAI KS	
1.	BTCS-801A	Major Project	BZE	P	JR,	12	40	60	100	6
2.	BTCS-DE4A	Departmental Elective- IV	С	3	-		40	60	100	3
3.	BTCS-OE2A	Open Elective-II	OE	3	I	-	40//	60	100	3
Total				6	-	12	120	180	300	-
Total Contact Hours				18	;	Тс	otal Credits		12	

*CBCS: Choice Based Credit System C-Core; E-Elective; OE-Open Elective; T-Training; P-Project; PS-Professional Skills

Training	Duration	Remarks
Training-I	In house 4-weeks training during	MOM of HODs meeting dated
	summer vacation after 2 nd semester	17/05/2016 under chairmanship
Training-II	In house/Indl. 6-weeks training	of Director
	during summer vacation after 4 th	
	semester	
Training-III	In house/Indl. 8-weeks during	
-	summer vacation after 6 th semester	

Depar 1.	tmental Electi BTCS-511A :	ve-I (BTCS-DE1A) Java Programming	(5 th Semester)
2.	BTCS-512A:	Network Programming	
3.	BTCS-513A :	Linux Server Administration	
4.	BTCS-514A :	Python Programming	
Depar 1.	tmental Electi BTCS-515A :	ve-I Laboratory (BTCS-DE1A Lab) Java Programming Laboratory	(5 th Semester)
2.	BTCS-516A :	Network Programming Laboratory	
3.	BTCS-517A :	Linux Server Administration Laboratory	
4	BTCS-518A :	Python Programming Laboratory	
Depar 1.	tmental Electi BTCS-611A :	ve-II (BTCS-DE2A) Mobile Application Development	(6 th Semester)
2.	BTCS-612A :	Cloud Computing	
3.	BTCS-613A :	Information Security	
4.	BTCS-614A :	Artificial Intelligence	\frown
Depar 1.	tmental Electi BTCS-711A :	ve-III (BTCS-DE3A) STATE Agile Software Development	(7 th Semester)
2.	BTCS-712A:	Parallel Architecture Computing	5
3.	BTCS-713A :	Ethical Hacking	YE >
4.	BTCS-714A :	Soft Computing	
5.	BTCS-715A :	Business Intelligence	
Depar 1.	tmenta<mark>l Electi</mark> BTCS-<mark>811A</mark> :	ve-IV (BTCS-DE4A) Building Enterprise Applications	(8 th Semester)
2.	BTCS-812A:	Software Architecture	5/5
3.	BTCS-813A :	Software Testing	5131
4.	BTCS-814A :	Information Theory	$\langle \mathcal{S} \rangle$
Open	Electives offer	ed by CSE department	
1.	BICS-901A:	Essentials of II OZEPUR, PUN,	JAD
2.	BTCS-902A :	11 Tools for Engineers	The los
3.	BTCS-903A :	Data Structures	
4.	BTCS-904A :	Operating System	~

Choice of CSE for	Choice of CSE for Open Electives			
BTCS-OE1A	Open Electives for 7 th Semester			
	Probability & Statistics			
	Operation Research			
	Optimization Techniques			
	Numerical Methods			
BTCS-OE2A	Open Electives for 8 th Semester			
	Human Resource Management			
	Written and Oral Technical Communication			
	Research Methodology			
	Technical Report Writing			



BTCS-501A	Computer Networks-II
Mid-Sem End-Sem MM	
Course Objectives: This cou prepares based tee	rse offers a good understanding of Computer network concepts and the student to be in a position to use and design various network chnologies for different applications.
Course Outcomes: After undergoing this	course students will be able to
 Implement inter swi Implement various i Implement traffic fi Implement and understand Design and understand 	tch communication and VLANs. couting protocols for IPv4 and IPv6. Itering using ACL. erstand adhoc networks. and cellular system. GH STATE
Introduction to Switchin VLAN(normal/extended), Sp configuration, verification and Layer 2 and Layer 3 Ether cha Routing Technologies: intro OSPF (v1 and v2), EIGRP for WAN Technologies: WAN PPPoE, Internet VPN (DMV) MLPPP, PPPoE ACL : introduction Configure	Unit I ng Technologies, Configuration, verify and troubleshooting of anning tree protocol and its types, types of ports (access and trunk), I troubleshooting of inter witch connectivity, DTP and VTP, STP Features, unnel, Mitigation techniques. (6) uction to routing protocols and their comparison, configure and verify IPv4 and IPv6. (5) Unit II topology, WAN access connectivity- MPLS, Metro Ethernet, Broadband PN, site-to-site VPN, client VPN), configure, verify and troubleshooting of [6] ution and troubleshooting ACL for traffic filtering
Adhoc networks: Features, architecture, Protocols: MAC	Unit III advantages and applications, Adhoc versus Cellular networks, Network protocols, Routing protocols, Technologies. [5]
Cellular Networks : Evolution Cellular System Design: strategies, interference and system	Unit- IV h, 1G, 2G, 2.5G,3G,4G-LTE Introduction, Frequency reuse, channel assignment strategies, handoff stem capacity, improving coverage and capacity in cellular systems.[6]
Recommended Text and Ref	ference Books
 Todd Lammle, CCNA 105, Exam 200-125, V Theodore S. Rappapo Mischa Schwartz, Mo C. Siva Ram Murthy, Wendell Odom, CCN Press. 	A Routing and Switching Complete Study Guide: Exam 100-105, Exam 200- Wiley India Pvt. Ltd. rt, Wireless Communication: Principles and Practices , Pearson Education. bile Wireless Communications Cambridge University Press. B.S.Manoj, Ad Hoc Wireless Networks, Prentice Hall. NA Routing and Switching ICND2 200-101 Official Cert Guide, CISCO

BTCS-502A

Data Base Management System

Mid-Sem End-Sem MM 40 60 100

L	Т	Р	С
3	1	0	4

Course Objectives: This course offers a good understanding of database systems concepts and prepares the student to be in a position to use and design databases for different applications.

Course Outcomes:

After undergoing this course students will be able to

- 1. Describe DBMS architecture, physical and logical database designs, database modeling, relational, hierarchical and network models.
- 2. Understand and apply Relational Model in Database design, Structured query language (SQL) for database definition and database manipulation.
- 3. Understanding different transaction processing concepts and use different concurrency control techniques.
- 4. Understanding different types of databases such as object oriented and distributed databases.
- 5. To understand different types of database failures and techniques to recover from such failures.

Unit I: Introduction to Database Systems:

File Systems Versus a DBMS, Advantages of a DBMS, Describing and Storing Data in a DBMS, Database System Architecture, DBMS Layers, Data independence. SQL: DDL, DML, DCL, Normalization: 1NF, 2NF, 3NF, BCNF, 4NF, 5NF. [6]

Unit-II: Data Models:

Relational Model, Network Model, Hierarchical Model, ER Model: Entities, Attributes and Entity Sets, Relationships and Relationship Sets, Constraints, Weak Entities, Class Hierarchies, Aggregation, Conceptual Database Design with the ER Model, ER to Relational Model Conversion, Integrity Constraints over Relations, Comparison of Models. Relational Algebra, Relational Calculus, [6] **Unit-III Transaction Processing and Concurrency Control:**

Transaction Processing Concepts, ACID Properties, Concurrency Control Techniques: Two-phase Locking, Lock Management, Lost Update Problem, Inconsistent Read Problem, Read and Write Locks Timestamp Ordering, Multisession, Validation, Multiple Granularity Locking. [5]

Unit-IV Distributed Databases:

Distributed Database Concepts, Advantages and Disadvantages, Types of Distributed Database Systems, Data Fragmentation, Replication and Allocation Techniques for Distributed Database Design, Five Level Schema Architecture, Query Processing, Concurrency Control and Recovery in Distributed Databases. [5]

Unit-V Backup and Recovery:

Types of Database Failures, Types of Database Recovery, Recovery Techniques: Deferred Update,Immediate Update, Shadow Paging, Checkpoints, Buffer Management.[4]

Unit- VI Database Protection:

Threats, Access Control Mechanisms, Discretionary Access Control, Grant and Revoke, Mandatory Access Control, Bell LaPadula Model, Role Based Security, Firewalls, Encryption and Digital Signatures.

[4]

- 1. Ramez Elmasri, Shamkant Navathe ,Fundamentals of Database Systems, Fifth Edition, Pearson Education, 2007.
- 2. C.J. Date, An Introduction to Database Systems, Eighth Edition, Pearson Education.
- 3. Alexis Leon, Mathews Leon, Database Management Systems, Leon Press.
- 4. S. K. Singh, Database Systems Concepts, Design and Applications, Pearson Education.
- 5. Raghu Ramakrishnan, Johannes Gehrke, Database Management Systems, Tata McGraw-Hill.
- 6. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System Concepts, Tata McGrawHill.

BTCS-503A

Mid-Sem	End-Sem	MM
40	60	100

Course Objectives:

To learn the ability to distinguish between the tractability and intractability of a given computational problem. To be able to devise fast and practical algorithms for real-life problems using the algorithm design techniques and principles learned in this course.

Algorithm Analysis and Design

С

4

Т

1

[3]

0

3

Course Outcomes:

- After undergoing this course students will be able to
- 1. Understand and learn the basics of design and analysis of an algorithm.
- 2. Use the concept of Dynamic programming, Backtracking, Branch and Bound, Greedy algorithm to solve computing problems.
- 3. Ability to estimate programming time using Asymptotic notations.
- 4. Understanding the algorithms application in solving real life problems
- 5. Interpretation of the basics of the NP-completeness and analyse NP-complete by using polynomial time reductions

Unit I: Introduction

What is an algorithm? Time and space complexity of an algorithm. Comparing the performance of different algorithms for the same problem. Different orders of growth. Asymptotic notation. Polynomial vs. Exponential running time. [5]

Unit II: Basic Algorithm Design Techniques

Divide-and-conquer, greedy, randomization, and dynamic programming. Example problems and algorithms illustrating the use of these techniques. [4]

Unit III: Graph Algorithms

Graph traversal: breadth-first search (BFS) and depth-first search (DFS). Applications of BFS and DFS. Topological sort. Shortest paths in graphs: Dijkstra and Bellman-Ford. Minimum spanning trees. [5]

Unit IV: Sorting and searching

Binary search in an ordered array. Sorting algorithms such as Merge sort, Quick sort, Heap sort, Radix Sort, and Bubble sort with analysis of their running times. Lower bound on sorting. Median and order statistics. [5]

Unit V: NP-completeness

Definition of class NP. NP-hard and NP-complete problems. 3SAT is NP-complete. Proving a problem to be NP-complete using polynomial-time reductions. Examples of NP-complete problems. [4]

Unit VI: Coping with NP-completeness

Approximation algorithms for various complete problems.

Unit VII: Advanced topics

Pattern matching algorithms: Knuth-Morris-Pratt algorithm. Algorithms in Computational Geometry:
Convex hulls. Fast Fourier Transform (FFT) and its applications.[4]

- 1. Algorithm Design by J. Kleinberg and E. Tardos. Addison Wesley.
- 2. Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein.
- 3. Algorithms by S. Dasgupta, C.H. Papadimitriou, and U.V. Vazirani.
- 4. Algorithm Design: Foundations, Analysis, and Internet Examples by Michael T. Goodrich and Roberto Tamassia.
- 5. The Design and Analysis of Computer Algorithms by A. V. Aho, J. E. Hopcroft, and J. D. Ullman.
- 6. The Art of Computer Programming, Volumes 1, 2, and 3, by Donald Knuth. Addison Wesley Longman

BTC	CS-504A			Theory	of Comp	outation				
Mid-Sem 40	End-Sem 60	MM 100					L 4	Т 1	Р 0	C 5
Course Ob	jectives: To	give the st	udents knowl	edge of num	iber of areas	in theoreti	cal c	omp	uter	
	Sc	cience and t	their intercon	nections.						
Course Ou	tcomes: After und	lergoing thi	s course stude	ents will be a	ble to					
	1. Underst	tanding of th	ne basic kinds	of finite auto	omata's and the	heir capabili	ties.			
	2. Determ	ine the relat	ion between re	egular expres	ssions, autom	ata, languag	ges ai	nd gr	amma	r
	3. Underst	tanding of r	egular and cor	us. ntext-free lan	guages. Lang	guages and g	grami	nar v	vith	
	formal	mathematic	al methods, as	well as the u	use of formal	languages a	ind re	educt	ion in	
	normal	forms.		T		·				
	4. Design	pusn down	automata and	Turing maer	unes perform	ing tasks of	moa	erate		
		anty.	SINGH	151A7	ETA					
Unit I: Bas	ics of String	s and Alpha	bets, Finite A	utomata – D	FA, transitio	n graphs, re	gular	lang	uages	,
non	-deterministi	c FA, equiy	alence of DFA	A and NDFA						[6]
Unit II. Re	oular oramm	ars regular	expressions	equivalence	hetween requ	lar language	e nr	onert	ties of	•
regu	lar languages	s, pumping	lemma.	equivalence	between regu	iur iungunge	., pi	open [6]	
					5	12L				
Unit III: C	ontext Free I	Languages –	- Leftmost and	l rightmost d	erivation, pai	rsing and an	ıbıgu	ıty,	51	
amo	iguity in grai		inguages, non	indi formis.	2	12		l	5]	
Unit IV: P	ushdown Aut	tomata – NI	OPDA, DPDA	, and context	t free languag	ges and PDA	١,			
com	parison of de	terministic	and non-deter	ministic vers	ions, closure	properties,	and	L.	51	
Unit V: Tu	ring Machine	es, variation	s, halting prol	blem, PCP.	5/0	\mathcal{S}	>	Į.	5] [4]	
Unit VI: C	homsky Hier	archy, LR (k) Grammars,	properties o	f LR (k) gran	nmars, Deci	dabil	ity		
and	Recursively,	Enumerabl	e Languages.	PUR, P	UN .			[-	4]	
Recommen	nded Text ar	nd Reference	e Books		AB	h.				
1	VID Mial	are and N	Chandrasakar	on "Theory	of Computer	Science"	Third	I Edi	tion	DLII
1.	Learning Pr	ivate Limite	enanurasekara ed, 2011.	all, Theory	of Computer	science,	1 11110		uon, i	гпі
2.	John E. Hoj	pcroft, Raje	ev Motwani, .	Jeffrey D. U	Ilman, "Intro	duction to A	Auto	mata	Theor	ry",
2	Languages a	and Comput	ation, Pearsor	n Education.	ation? Case	d Edition (7	T		
5. 4	M. Sipser, K V N Si	introduction unitha N	Kalvani "For	rmal Langua	ges and Auto	omata Theo	_enga rv"	age 1 McG	raw-F	ng. Hill
	2010.		iiiiyuiii, 10i	innar Dunguu	See and The		-,		14.00 1	,
5.	Stephen Wo	olfram, "The	ory and Appl	ications of C	ellular Autor	nata", World	d Sci	entifi	ic, 198	36.
6. 7	G.E. Revesz M A Harri	z, "Introduc" son "Introd	tion to Formal	I Languages" mal Languag	, Dover Publ e Theory"∆	ddison-Wes	91. Jev	1978		
8.	R.K. Shukla	a," Theory of	of Computation	n", Cengage	Learning.		y,		•	
		-			-					

Departmental Elective-I (BTCS-DE1A)

BTCS-511A

Java Programming

Mid-Sem	End-Sem	MM
40	60	100

L

Т

0

3

Р

0

С

3

Course Objectives:	This course will provide the knowledge of Java and prepare students to
	be in a Position to write object oriented programs in Java.

Course Outcomes:

After undergoing this course students will be able to

- 1. Understand the use of data types, variables and various control statements.
- 2. Understand methods, classes and inheritance and its use.
- 3. Understand the multithreaded programming
- 4. Understand development of JAVA applets Vs. applications.
- 5. Understand the connection control and database connectivity

Unit-I

Overview of Java: Object oriented programming, Two paradigms, abstraction, the three OOP principles, Java class libraries. [2]

Date types, Variables and Arrays: Integers, floating-point types, characters, Boolean, Iterates, Variable, Data types and casting, automatic type promotion in expressions, arrays. [3]

Operators and Control Statements: Arithmetic operators, bit wise operators, relational operators, Boolean logical operators, the ? Operator, operator precedence, Java's selection statements, iteration statements, jump statements. [4]

Unit-II

Introduction to Classes: Class fundamentals, declaring object reference variable, Introducing methods, method, constructors, this keyword, garbage collection, the finalize () method. [3]

Methods and Classes: Overloading methods, using objects as parameters, recursion. [2]

Inheritance: Inheritance basics, using super, method overriding, dynamic method dispatch, using abstract Classes, Using final with inheritance, Package and Interfaces, Package access protection, importing packages. [3]

Unit-III

Exception Handling: Exception handling fundamentals, Exception types, Uncaught Exceptions Using try and catch, multiple catch clauses, nested try statements, throw, finally Java's built-in exceptions, creating your own exception sub classes, using exceptions. [4]

Multithreaded Programming: The Java thread model, the main thread, creating thread, creating multiple threads, using is alive and join, Thread priorities, synchronization, Inter thread communications, suspending resuming and stopping threads. [4]

Unit-IV

String Handling: The string constructors, string length, special string operations, character extraction, string comparison, searching string, modifying string, data conversion, changing the case of characters, string buffer. [3]

I/O and Applets: I/O Basics, Reading Console Input, Writing Console Output, Reading and Writing Files, Applet Fundamentals, Applet Architecture, The HTML Applet tag, passing parameters to Applets. [3]

Unit-V

Networking: Networking basics, Java and the Net, TCP/IP Client Sockets URL, URL Connection, TCP/IP Server Sockets, Database connectivity. [3]

- 1 Herbert Schildt, The Complete Reference Java2, McGraw-Hill.
- 2 Joyce Farrell, Java for Beginners, Cengage Learning.
- 3 Deitel and Deitel, Java: How to Program, 6th Edition, Pearson Education.
- 4 James Edward Keogh, Jim Keogh, J2EE: The complete Reference, McGrawHill
- 5 Khalid A. Mughal, Torill Hamre, Rolf W. Rasmussen, Java Actually, Cengage Learning.
- 6 Shirish Chavan, Java for Beginners, 2nd Edition, Shroff Publishers.



L

3

Т

0

[81

Р

0

С

3

BTC	CS-512A		Network Programming
Mid-Sem 40	End-Sem 60	MM 100	
Course Ob	viectives: To	familiariz	e students with advanced concents of networks

Course Objectives: To familiarize students with advanced concepts of networks, network programming in UNIX environment.

Course Outcomes:

After undergoing this course students will be able to

- 1. Understand TCP/IP protocol.
- 2. Understand environment variables.
- 3. Understand and implement IPC under UNIX environment.
- 4. Understand and implement socket programming.

Unit I

OSI model, client server model, TCP/IP protocols, Introduction to Unix; Process, groups, job control and non-job control shells, reliable and unreliable signals, shell Programming. [7]

Unit II

Inter process communication in Unix, pipes, half duplex and full duplex pipes, FIFOs, properties of pipes and FIFOs, POSIX message queues, system V message queues, semaphores, shared memory, mmap function and its use, RPC, authentication, timeout and retransmission, call semantics, XDR.

Unit III

Communication Protocol – Introduction, TCP, IP, XNS, SNA, NetBIOS, OSI protocols, comparisons. Introduction to Berkeley sockets, socket addressing, TCP and UDP socket functions, sockets and Unix signals, socket implementation, client and server examples for TCP and UDP and their behavior under abnormal conditions. [8]

Unit- IV

Socket options, IPv4, IPv6, TCP, I/O multiplexing, Unix I/O models, select and poll functions, System V Transport Layer, interface – Introduction Transport End Point address, TLI. [7]

- 1 W. R. Stevens, B. Fenner & A. M. Rudoff, Unix Network Programming, Vol. I, 3rd Ed., Pearson Education
- 2 W. R. Stevens , Unix Network Programming, Vol. II, 2nd Ed., Pearson Education
- 3 Comer and Stevens, Internetworking with TCP/IP, Vol. I, II and III, PHI
- 4 Christian Benvenuti, Understanding Linux Network Internals, O'Reilly
- 5 W. R. Stevens, Advanced Programming in Unix Environment, Pearson Education

BTC	CS-513 A	A	Linux Server Administratio	n			
Mid-Sem	End-Sen	n MM]		Т	Р	С
40	60	100		3	0	0	3

Course Objectives:

- To develop a strong command line based administration skill in Linux based OS.
- To develop the knowledge of working principles, installation and configuration of different servers.

Course Outcomes:

- After undergoing this course students will be able to
- 1. Being able to install Linux based OS in machines
- 2. Become proficient in command line based system administration in Linux
- 3. Gain the ability to create and manipulate permissions for different users in a Linux based OS
- 4. Get clear concept of the file system structure of Linux based OS
- 5. Effectively learn to install and configure a number of different servers in a Linux based OS learn to troubleshoot different server problems

Unit I

Introduction to Linux - History, Architecture, Comparison with UNIX, Features and Facilities of Linux, Basic commands in Linux, Files and File Structure - Linux File System, Boot block, Super block, Inode table, Data blocks, Linux standard directories. File naming Conventions, Path, Types of file names and Users, File Commands in Linux, file comparisons, Directory Commands, Text Editors-Functions of a Text Editor, vi Editor, Locating Files, File Access Permissions [FAP], Viewing and Changing FAPs, Redirection, Filters, Pipes. [8]

Unit II

Basics of shell programming, various types of shell available in Linux, comparisons between various shells, shell programming in bash - Conditional and looping statements, Iterations, Command Substitution - expr command, arithmetic expansion, parameter passing and arguments, Shell variables, system shell variables, shell keywords, Creating Shell programs for automating system tasks. [8]

Unit III

Common administrative tasks, identifying administrative files configuration and log files, Role of system administrator, Managing user accounts-adding &deleting users, changing permissions and ownerships, Creating and managing groups, modifying group attributes, Temporary disabling of users accounts, creating and mounting file system. [7]

Unit IV

Communication in Linux - mesg, who- T, talk, write, wall, finger, chfn, ping, traceroute utilities, email facilities . Configuration of servers- Telnet, FTP, DHCP,NFS, SSH, Proxy Server(Squid), Web server (Apache), Samba. Daemons- init, crond, atd, xinetd, inetd, the services file. named, sshd, httpd.[7]

- 1. Operating System Linux, NUT Press, PHI Publisher, 2006 Edition
- 2. Red Hat Linux Bible, Cristopher Negus, Wiley Dreamtech India
- 3. UNIX Shell Programming by YeswantKanetkar, BPB
- 4. Linux Administration Handbook, EviNemeth, Garth Snyder, Trent KHein -Pearson Education.
- 5. Beginning Linux Programming by Neil Mathew & Richard Stones, Wiley Dreamtech India

BTCS-514A

Python Programming

Т

0

[6]

[6]

Р

0

C

3

L

3

Mid-Sem End-Sem MM 60 100 40 **Course Objectives:**

This course will provide the in-depth knowledge of basic and advanced Programming skills in Python language.

Course Outcomes:

After undergoing this course students will be able to

- 1. To develop proficiency in creating applications using basic constructs of Python.
- 2. To be able to understand the various data structures available in Python programming language and apply them in solving computational problems.
- 3. To be able to do testing and debugging of code written in Python.
- 4. To be able to understand OOP concepts and text filtering with regular expressions.
- 5. To be able to understand network traffic analysis and use of Python in this domain.

Unit I: Introduction

Introduction: History, Features, Installation and setting up path, working with Python, Basic Syntax, Variable and Data, Types, Operator, Control Structures: Conditional Statements: If, Ifelse, Nested if-else, Loops: For, While, Nested loops, Control Statements: Break, Continue, Pass.

Unit II: Data Structures, Lists, Tuples, Dictionaries and Functions

Data Structures: String Manipulation: Accessing Strings, Basic Operations, String slices, Function and Methods, Lists: Introduction, accessing list, operations, working with lists, Function and Methods. Tuples: Introduction, accessing tuples, operations, working, Functions and Methods, Dictionaries: Introduction, accessing values in dictionaries, Working with dictionaries, Properties. Functions: Defining a function, Calling a function, Types of functions, Function Arguments, Anonymous functions, Global and local variables. [7]

Unit III: Modules, Input-Output and Exception Handling

Modules: Importing module, Math module, Packages, Input-Output: Printing on screen, reading data from keyboard, Opening and closing file, Reading and writing files, Functions, Exception Handling: Exception, Exception Handling, except clause, Try clause, user defined exceptions.

Unit IV: OOPs concepts and Regular expressions

OOPs concepts: Class and object, Attributes, Inheritance, Overloading, Overriding, Data hiding, Regular expressions: Match function, Search function, Matching VS Searching, Modifiers, Patterns. [6]

Unit V:Advance applications of Python

Advance applications of Python: Network Analysis using Python, concept of Packet stream, Introduction to Wireshark, T-Shark network analysis tools, PCAP format, Statistical analysis of PCAP files.

- 1. Kenneth A. Lambert, The Fundamentals of Python: First Programs, 2011, Cengage Learning, ISBN: 978-1111822705.
- 2. R. Nageswara Rao, "Core Python Programming", Dreamtech.
- 3. John V Guttag. "Introduction to Computation and Programming Using Python", Prentice Hall of India.

BTCS-505A		L	Computer Networks-II Laboratory						
Mid-Se 30	End-Sem 20	MM 50	L 0	Т 0	Р 2	C 1			
Course O	Course Objectives: The objective of the course is to offer good understanding of the concepts of network security, wireless, Adhoc and various emerging network technologies.								
Course O	utcomes:								
After under 1. De	ergoing this c	ourse s	students will be able to mplement server.						

- 2. Design and implement inter switch communication.
- Configure router for routing, PPP and MLPPP and PPPoE access.
 Implement traffic filtering using ACL STATE
- 5. Configure wireless adhoc networks.

- 1. Installation of CISCO packet tracer.
- 2. To Implementation of web server in CISCO packet tracer.
- 3. To configure, verify and troubleshooting of VLANs,
- 4. To configure, verify and troubleshooting of interswitch connectivity
- 5. To configure, verify, and troubleshoot STP protocols
- 6. To configure, verify, and troubleshoot single area and multi area OSPFv2, OSPFv3, for IPv4 and IPv6.
- 7. To configure, verify, and troubleshoot single area and multi area EIGRP for IPv4 and IPv6.
- 8. To configure and verify PPP and MLPPP on WAN interfaces using local authentication
- 9. To configure, verify, and troubleshoot PPPoE client-side interfaces using local authentication
- 10. To demonstrate the traffic filtering using access control list.
- 11. To configure Adhoc networks.

BTCS-506A

Mid-SemEnd-SemMM302050

Course Objectives:

DBMS Laboratory

Т

0 3

L 0 Р

С

1

To learn practical aspects of Relational database design using SQL for different applications. also understand about triggers, cursors and stored procedures etc. Course Outcomes:

After undergoing this course students will be able to

- 1. Describe DBMS architecture, physical and logical database designs, database modeling, relational, hierarchical and network models.
- 2. Understand and apply structured query language (SQL) for database definition and database manipulation.
- 3. Understanding of normalization theory and apply such knowledge to the normalization of a database
- 4. Understand various transaction processing, concurrency control mechanisms and database protection mechanisms
- 5. Understand Distributed Databases, Techniques for Distributed Database design and types of Recovery Techniques.

- 1. Introduction to SQL and installation of SQL Server / Oracle.
- 2. Data Types, Creating Tables, Retrieval of Rows using Select Statement, Conditional Retrieval of Rows, Alter and Drop Statements.
- 3. .Working with Null Values, Matching a Pattern from a Table, Ordering the Result of a Query, Aggregate Functions, Grouping the Result of a Query, Update and Delete Statements.
- 4. Views, Indexes, Database Security and Privileges: Grant and Revoke Commands, Commit and Rollback Commands.
- 5. PL/SQL Architecture, Assignments and Expressions, Writing PL/SQL Code, Referencing Non-SQL parameters.
- 6. Stored Procedures and Exception Handling., Triggers and Cursor Management in PL/SQL.
- 7. Case studies on normalization.
- 8. Study and usage of open source data mining tool: Weka
- 9. Study of web databases
- 10. Development of a project by making use of tools studied above.

BTCS-507A

Algorithm Analysis and Design Laboratory

Mid-Sem End-Sem MM 30 20 50 L T P C 0 0 3 1

Course Objectives:

- To get a first-hand experience of implementing well-known algorithms in a high-level language.
- To be able to compare the practical performance of different algorithms for the same problem.

Course Outcomes:

After undergoing this course students will be able to

- 1. Identify the problem given and design the algorithm using various algorithm design techniques.
- 2. Implement various algorithms in a high level language.
- 3. Analyze the performance of various algorithms.
- 4. Compare the performance of different algorithms for same problem

- 1. Code and analyze to compute the greatest common divisor (GCD) of two numbers.
- 2. Code and analyze to find the median element in an array of integers.
- 3. Code and analyze to find the majority element in an array of integers.
- 4. Code and analyze to sort an array of integers using Heap sort.
- 5. Code and analyze to sort an array of integers using Merge sort.
- 6. Code and analyze to sort an array of integers using Quick sort.
- 7. Code and analyze to find the edit distance between two character strings using dynamic programming
- 8. Code and analyze to find an optimal solution to weighted interval scheduling using dynamic programming.
- 9. Code and anlayze knapsack problem using Greedy method.
- 10. Code and analyze to do a depth-first search (DFS) on an undirected graph.
- 11. Code and analyze to do a breadth-first search (BFS) on an undirected graph.
- 12. Code and analyze to find shortest paths in a graph with positive edge weights using Dijkstra's algorithm.
- 13. Code and analyze to find shortest paths in a graph with arbitrary edge weights using Bellman-Ford algorithm.
- 14. Code and analyze to find the minimum spanning tree in a weighted, undirected graph.
- 15. Code and analyze to find all occurrences of a pattern P in a given string S.

Departmental Elective-I Laboratory (BTCS-DE1A Lab)

BTCS-515A		L	Java Programming Laboratory			
Mid-em	End-Sem	MM	L	T	Р	C
30	20	50	0	0	2	1

o Course Objectives: This course will provide the knowledge of Java programs and prepare students t be in a Position to write object oriented programs in Java.

Course Outcomes: After undergoing this course students will be able to

- 1. Develop problem-solving and programming skills using object orient programming concept.
- 2. Design and implement a well bounded application to demonstrate the methods of threa and string handling.
- 3. Implement the networking features and database connectivity. Design and implement mou and keyboard events. Implement various string and exception handling methods

Lis<mark>t of Practicals</mark>

- 1. Implementation of classes.
- 2. Implementation of inheritance.
- 3. Implementation of packages and interfaces
- 4. Implementation of threads.
- 5. Using exception handling mechanisms.
- 6. Implementation of Applets.
- 7. Implementation of mouse events, and keyboard events.
- 8. Implementing basic file reading and writing methods.
- 9. Using basic networking features.
- 10. Connecting to Database using JDBC
- 11. Develop some basic Java Application Project.

BTCS-516A			Network Programming Laborat	ory	7	
Mid-Se	End-Sem	MM	L	Т	Р	С
30	20	50	0	0	2	1

Course Objectives: This course will provide the knowledge of Network programs and prepare students to be in a Position to write network programs.

Course Outcomes:

А After undergoing this course students will be able to

- 1. Implement network management commands.
- Understand system calls and implement enter process communication, message queues.
 Implement enter process communication, message queues.
- Implement pipes and process control.
 Implement file handling.
 Implement socket programming.

List of Practicals

UR, *PU*

- 1. To study and implement various network commands like telnet, ftp, etc.
- 2. To study various system calls.
- 3. Programs related to interprocess communication
- 5. Programs related to message queues
- 6. Programs related to pipes
- 7. Programs related to file handling
- 8. Programs related to process control
- 9. Programs using Socket Programming

С

1

BLC	CS-517A	L	Linux Server Administration La	bo	rator	y
Mid-Se	End-Sem	MM	L	Т	Р	
30	20	50	0	0	2	

Course Objectives: This course will provide the knowledge of Linux commands and Installation and prepare students to be in a Position to write Linux programs.

Course Outcomes:

After undergoing this course students will be able to

- 1. Practically able to install Linux based OS in machines
- 2. Understand the command line based system administration in Linux with practical example.
- 3. Able to create and manipulate permissions for different users in a Linux based OS
- 4. Understand the better view of file system structure of Linux based OS
- 5. Practically learn to install and configure a number of different servers in a Linux based OS learn too troubleshoot different server problems

List of Practicals

1 Installation of Linux over the machines, network based installation.

2. Basic Overview of various commands- cal, pwd, cd, ls, mv, cd, cp, rm, mkdir, rmdir, more, less, touch

- . Creating and viewing files using cat, file comparisons, disk related commands, checking disk free spaces. Batch commands, kill, ps, who, Printing commands, find, sort, touch, file, file processing commands- wc, cut, paste etc - mathematical commands - expr, factor etc. er
- 3. Filter commands- pr, head, tail, cut, sort, uniq, tr Filter using regular expression grep, egrep, sed, a wk, etc.
- 4. Shell Programming -Shells, Scripting Rationale Creating a bash Script, bash Start up Files, A Script' s Environment, Exporting Variables, Exit Status, Programming the Shell, Parameter Passing, Operators, looping, Input and Output.
- 5. Process Management with Linux, File System management, User Administration, Linux Start up and Shutdown, Software package Management, Network Administration.
- 6. LAN Card configuration, Server Configuration- DHCP, DNS, FTP, Telnet, SSH, NFS, Web Server, SQUID Proxy server.

BTCS-518A			Python Programming Laborator	ry		
Mid-Sem	End-Sem	MM	L	Т	P	C
30	20	50	0	0	2	1

Course Objectives: This course will provide the knowledge of Python commands and Installation and prepare students to be in a Position to write Python Programs.

Course Outcomes:

After undergoing this course students will be able to

- 1. Understand different types of control structures of python.
- 2. Understand and working of exception handling and assertions.
- 3. Design and implement python programs with different types of protocols

- 1. Develop programs to understand the control structures of python.
- 2. Develop programs to learn different types of structures (list, dictionary, tuples) in python.
- 3. Develop programs to learn concept of functions scoping, recursion and list mutability.
- 4. Develop programs to understand working of exception handling and assertions.
- 5. Develop programs for data structure algorithms using python searching and sorting.
- 6. Develop programs to learn regular expressions using python.
- 7. Develop programs to learn OOP concepts.
- 8. Develop programs to understand the concepts of packet and its structure.
- 9. Develop programs to display different types of protocols, packets, count no. of packets, packet analysis, time series analysis using time and packet windows.
- 10. Develop programs to compute several statistical measures like Shannon entropy, standard deviation, median, variance etc.

BTCS-508A			Training -II			
Mid-Sem	End-Sem	MM	L	Т	Р	C
40	60	100	0	0	0	3

The student will undergo 6 weeks industrial training for making various projects



BTH	IU-501A		Profe	essional Skil	ls-III			
Mid-Sem	End-Sem	MM			L	Т	Р	С
30	20	50			0	0	2	1
Course	Objectives:	This course was Students to b	ill provide the knowledge in a Position to unc	edge of Professior lerstand various t	al skills t erms of P	opics rofes	s and j ssiona	prepare Il skills.
Course	Outcomes:	nis course stude	ents will be able to					

After undergoing this course students will be able to

- 1 Understand nuances of group dynamics and team-work and also to develop ability for effective conflict management.
- 2 Sharpen and demonstrate Verbal Ability, Spatial Ability and Memory skills.
- 3 Understand the linkage between attitude and behaviour and its role in professional and personal well-being.
- 4 Develop and demonstrate oral and written communication skills such as Oral presentations, Group discussion, Resume writing, job application writing, email
- 5 writing

Unit I

Concepts of Groups and Teams: Groups and Group dynamics, Group cohesiveness, compliance and Conformity. Team building, Team work, Conflict: types and resolutions.

Unit II Mental Abilities: Verbal Ability, Spatial Ability, Memory.

Unit III

Attitude: Meaning of attitude, link between attitude and behavior, Persuasion, attitude towards work environment, Work-force Diversity, Significance of Happiness, Optimism, Wellbeing. ACL: introduction, Configuration and troubleshooting ACL for traffic filtering.

Unit IV

Communication Skills: Job Application Writing, Resume Writing, email writing, Group Discussion, Power Point Presentation.

- 1. Organizational Behaviour by Stephen Robbins, Pearson Education
- 2. Positive Psychology: The Scientific and Practical Explorations of Human Strengths, C R Snyder and Shane J. Lopez, Jennifer, Pedrotti, Sage Publications.
- 3. Social Psychology by Robert Baron and Donn Irwin Byron, Prentice Hall India.
- 4. Handbook of Practical Communication Skills by Chrissie Wright, Jaico Publications, Mumbai.
- 5. Effective Technical Communication by M. Ashraf Rizvi, Tata McGraw Hill.
- 6. Model Business Letters, E-mails & Other Business Documents, 6th Edition, by Shirley Taylor, Pearson Education.
- 7. Communication skills for Engineers by Sunita Mishra and C. Muralikrishna, Pearson Education, 2004.



BTCS-601A			Compiler Design				
Mid-Sem	End-Sem	MM		L	Т	Р	С
40	60	100		3	1	0	4

Course Objectives:

This course will provide the in-depth knowledge of different concepts involved while designing a compiler.

Course Outcomes:

After undergoing this course students will be able to

- 1. Introduce the major concept areas of Language translation and compiler design.
- 2. Understand the concepts of Syntax Analysis and Semantic Analysis.
- 3. Learn the concepts of Parsing.
- 4. Understand, design code generation schemes.
- 5. Understand optimization of codes and runtime environment.

Unit I: Overview of compilation

The structure of a compiler and applications of compiler technology; Lexical analysis - The role of a lexical analyzer, specification of tokens, recognition of tokens, hand-written lexical analyzers, LEX, examples of LEX programs. [4]

Unit II: Introduction to syntax analysis

Role of a parser, use of context-free grammars (CFG) in the specification of the syntax of programming languages, techniques for writing grammars for programming languages (removal left recursion, etc.), non- context-free constructs in programming languages, parse trees and ambiguity, examples of programming language grammars. [5]

Unit III: Top-down parsing

FIRST & FOLLOW sets, LL(1) conditions, predictive parsing, recursive descent parsing, error recovery. LR-parsing - Handle pruning, shift-reduce parsing, viable prefixes, valid items, LR(0) automaton, LR-parsing algorithm, SLR(1), LR(1), and LALR(1) parsing. YACC, error recovery with YACC and examples of YACC specifications. [5]

Unit IV: Syntax-directed definitions (attribute grammars)

Synthesized and inherited attributes, examples of SDDs, evaluation orders for attributes of an SDD, dependency graphs. S-attributed and L-attributed SDDs and their implementation using LR-parsers and recursive descent parsers respectively. [4]

Unit V: Semantic analysis

Symbol tables and their data structures. Representation of "scope". Semantic analysis of expressions, assignment, and control-flow statements, declarations of variables and functions, function calls, etc., using S-attributed and L-attributed SDDs (treatment of arrays and structures included). Semantic error recovery. [4]

Unit VI: Intermediate code generation

Different intermediate representations –quadruples, triples, trees, flow graphs, SSA forms, and their uses. Translation of expressions (including array references with subscripts) and assignment statements. Translation of control-flow statements – it- then-else, while-do, and switch. Short-circuit code and control-flow translation of Boolean expressions. Back patching. Examples to illustrate intermediate code generation for all constructs. [5]

Unit VII: Run-time environments

Stack allocation of space and activation records. Access to non-local data on the stack in the case of procedures with and without nesting of procedures. [3]

Unit VIII: Introduction to machine code generation and optimization

Simple machine code generation, Examples of machine-independent code optimizations. [3]

- 1. Aho, Ullman: Principles of Compiler Design. Narosa Publication.
- 2. Dhamdhere:Compiler Construction- Principles and Practice,Macmillan, India
- 3. K.D. Cooper, and Linda Torczon, Engineering a Compiler, Morgan Kaufmann, 2004.
- 4. Holub:Compiler Design in C, PHI.
- 5. K.C. Louden, Compiler Construction: Principles and Practice, Cengage Learning, 1997.
- 6. D. Brown, J. Levine, and T. Mason, LEX and YACC, O'Reilly Media, 1992.
- 7. Compilers: Principles, Techniques and Tools, Pearson Education.



BTC	CS-602A		Computer Graphics				
Mid-Sem 40	End-Sem 60	MM 100		L 3	Т 1	Р 0	С 4
Course Ob Understand system, get interface is	jectives: ling the fu a glimpse o sues that m	indame of recen take the	ental Graphical operations and implementing them at advances in computer graphics, understanding the e computer easy to use.	on gra	co phic	mpu cal us	ter ser
Course Ou After under 1. 2. 3. 4. 5.	tcomes: going this c To gain the devices suc To understa To understa To analyse and its type Detailed kr	ourse st basic k h as ras and the and the and imp es. lowledg	udents will be able cnowledge on computer graphics and its various elements ster and random scan systems. scan conversion for generating point, line, circle and ellip theory of 2D and 3D transformations and clipping techni plement the Filling techniques and to understand the plan ge of visible surface detection methods and surface shadin	s, vi pse ique ne p ng a	deo struc s. rojec ilgor	displ cture ction ithm	lay s.
Unit I: Intr Computer (devices, Ra Unit II: Ba Scan conver	oduction Graphics an ster scan sys sic Raster (rsion- Point	d its ap stems, R G raphi c plot, Li	oplications, Elements of a Graphics, Graphics Systems: Random scan systems, various Input / Output devices. cs and drawing, Circle generating and Ellipse generating alg	Vi	deo hms	disp] [3] . [3]	lay
Unit III: T Basic Trans co-ordinates Unit IV: C	wo-dimensi sformations s, Composit	onal Ge Transla e Transf	eometric Transformations ation, Rotation and Scaling, Matrix representation and formations, Reflection and Shearing transformations.	Ho	mog [4	geneo 4]	ous
Window to Clipping an Unit V: Fil Scan Line algorithms.	viewport t d Text Clipp ling Techni algorithm,	ransforr ping. ques Bound	nation, Clipping Operations- Point Clipping, Line Clip dary-fill algorithm, Flood-fill algorithm, Edge-fill	əpir and	ng, H [5] Fe [4]	Polyg] ence-	yon ∙fill
Plane projec Unit VII:V Image and techniques; technique.	ctions and it isibility object pre z buffer a	s types, cision, lgorithr	Vanishing points, Specification of a 3D view. Hidden edge/surface removal or visible edge/surface ns, Depth sort algorithm, Scan line algorithm and F	e d loat	[4 etern ing [4]	4] minat Hori	tion izon

Unit VIII: Advance Topics

Introduction of Rendering, Raytracing, Antialiasing, Fractals, Gourard and Phong shading. [4]

- 1. Donald Hearn and M.Pauline Baker, "Computer Graphics", Second Edition, PHI/Pearson Education.
- 2. Zhigand xiang, Roy Plastock, Schaum's outlines, "Computer Graphics Second Edition", Tata Mc-Grawhill edition.
- 3. C, Foley, VanDam, Feiner and Hughes, "Computer Graphics Principles & Practice", Second Edition, Pearson Education

BT	CS-603A	L		Software	e Engine	eering				
Mid-Sem 40	End-Sem 60	MM 100					L 3	Т 1	Р 0	С 4
Course Ol	ojectives: In so m	this co ftware anagen	urse students will g engineering and its eent of software syst	ain a broad u application t tems.	nderstandi to the develo	ng of the d opment of a	iscip and	line	of	
Course Or After unde 1. 2. 3. 4. 5. Evolution Evolution Requireme Basic issue design: I developme Fundament techniques modelling. Software p PERT and SEI CMM reuse, Con Recomme 1 Rec Hi 2 So	Itcomes: rgoing this c Understand implement maintenan Analyse ar various sta Analyse ar from the d Apply rele Understand manageme and impact ry, and Spi nts gathering es in softwar DFD and nt, user inter tals of testin , mutation te project mana GANTT ch I, PSP and S ponent-base nded Text ar ager Pressma II, 1997. mmerville,"	ourse st d a softwation, a ce and c ad specific keholde ad translesign us vant sta ling how nt, time of Softwat gement arts, co six Sign d softwat	udents will be able to vare engineering pro- nd testing of softwar uality requirements fy software requirements fy software requirements fy software requirements ate a specification in ing an appropriate so ndards and performent v to use modern engine management and so ut to use modern engine to use modern enginet to use modern enginet to use	cess life cycle e systems that ents through a to a design, an oftware engine testing, and quartering tools ftware reuse. init I software life tudy, Function specification nit II ton, coupling modelling u ds and Code re nit III x testing, Tes nalysis, Softw nit IV nd control, c ayleigh-Norde software engine A Practitic dition", Adiso	e, including meet specif a productive nd then reali- eering metho- iality manag necessary for e cycle mo- nal and N and layering sing UML, eview technic t coverage a vare reliability ost estimation meering, sof oners Appro- on Wesley, 1	the specific fication, per working re ize how to o odology. gement and or software dels: Wate lon-functio g, function- g, function- dels: Wate lon-functio g, function- dels: Wate lon-functio dels: Wate lon-functio dels: Wate lon-functio dels: Wate lon-functio dels: Wate lon-functio dels: Wate lon-functio dels: Wate lon-functio dels: Wate lon-functio dels: dels: dels: dels dels: dels: dels dels: dels dels dels: dels dels dels dels dels dels dels dels	cation rform elatio devel praci proje erfall, onal orien orien d tess , relia	n, de nance nshi lop tl tice. ect , pro requ [7 nted ted [8 t cas abilit [7] eduli nent, nce, [8] on),	sign, e, p wit he co btotyp iirem 7] softv soft 3] softv soft soft ISO softv l McG	h de ping, ents, vare ware sign pwth using and vare raw
3 W 4 Jan 5. Fu	atts Humphre mes F. Peters Mouratidi ture", IGP. Is	ey, Ma and W s and C SBN – 1	naging software proc itold Pedrycz, "Softw Giorgini. "Integratin -59904-148-0.	xess", Pearson wareEngineeri g Security an	education, 2 ing – An En id Software	2003. gineering A Engineerin	Appro ng-A	bach [:] dvai	", Wi nces	lley. and
5 Pa	пкај ЈаЮе, *	All Inte	grated approach to S	onware Engli	icering , sp	nnger/Ivaf(J8a.			

BTCS-604A			Data Warehouse & Mining			
Mid-Sem 40	End-Sem 60	MM 100	L 3	Т 1	Р 0	C 4
Course Ob	jectives: Th co Dat	iis cou oncep ta Wa	rse offers a good understanding of Data Warehousing and miss and prepares the student to be in a position to use and design rehousing and mining based technologies for different application application is the student statement of the statement	inin gn v atio	ng vario ns.	us
Course Ou After under	tcomes: going this co 1. Grasp b 2. In-dept 3. Describ 4. Classif 5. Apply b	ourse a basic k h knov be abo ication the var	students will be able to nowledge about the Data warehouse, architecture and relationshi wledge of Temporal data warehouse at data mining, its issues, processing models of various measures, presentation and visualization of patterns. ious association rules, association mining classification and clust	ps. terir	ıg.	
Review of l architecture Systems, Sp for Spatial Spatial Fac Introduction and Relation Temporal H Logical Rep Introduction Interesting Data Clean hierarchy g measures, Summariza	Data Wareho e; MDDM ar patial: Object Data, Impler t Relationshi on to tempora nships, Tem Hierarchies, I presentation n to Data ness, Classiff ning, Data enerate Data presentation tion, Attribu	ouse: I nd its s its, dat nentat ps. al Dat poral Fact R and T Minin ication Integra Mini and ted or	Unit I Seed for data warehouse, Big data, Data Pre-Processing, Three tic chemas, Introduction to Spatial Data warehouse, Architecture of a types, reference systems; Topological Relationships, Conceptua ion Models for Spatial Data, Spatial Levels, Hierarchies and Mea Unit II warehouse: General Concepts, Temporality Data Types, Synchr Extension of the Multi-Dimensional Model, Temporal Support for elationships, Measures, Conceptual Models for Temporal Data W emporal Granularity. Unit III g, Kind of Data to be mined, Data Mining Functionalitit of Data Mining System, Major Issues in Data Mining, Data ation and Transformation, Data Reduction, Discretization an hg Architecture: Data Mining primitives, Task relevant data, inter- visualization of patterns, Concept Description, Data General ented induction, Analytical characterization, Mining class compa Unit IV	er Spaal M asure on La Vare [7] ees, Pro nd erest izat ariso [8]	tial Iodel es zatio evels hous 7] Patt cessi conc tingn ion	s [7] n, es: ern ng: eept ess and
Association transaction Constraint tree inducti clustering,	n Rules: As databases, n based associ on, Bayesian categorizatio	sociat nulti-c ation n class on of c	on rules mining, Mining Association rules from single level imensional relational databases and data warehouses, Correlatio nining Classification and Clustering: Classification and predictio ification, k-nearest neighbor classification, Cluster analysis, Typ lustering methods.	l, n nal on, es c [8]	nultil anal Deci of da	evel ysis, sion ta in
Recommer 1. I	ided Text a Data Mining Kaufmann Pi	nd Re : Conc ublish	Serence Books epts and Techniques By J.Han and M. Kamber Publisher Morgar ers	1		h

- 2. Advanced Data Warehouse Design (from conventional to spatial and temporal applications) by Elzbieta Malinowski and Esteban Zimányi Publisher Springer
- 3. Modern Data Warehousing, Mining and Visualization by George M Marakas, Publisher Pearson
- 4. Dunham: Data Mining Introductory and Advance Topics, Pearson Education, Latest Edition
- 5. Berson: Data Mining By TMH

Departmental Elective-II(BTCS-DE2A)

BT	CS-611A		Mobile Application Developmer	nt		
Mid-Sem 40	End-Sem 60	MM 100	L 3	Т 0	Р 0	C 3
C	· · · · · · · · · · · · · · · · · · ·	•				

Course Objectives: This course offers a good understanding of Mobile application and Development concepts and prepares the student to be in a position to use and design various Mobile application based technologies for different applications.

Course Outcomes:

After undergoing this course students will be able to

- 1. Appreciate the Mobility landscape
- 2. Familiarize with Mobile apps development aspects
- 3. Design and develop mobile apps, using Android as development platform, with key focus on user experience design, native data handling and background tasks and notifications.
- 4. Appreciation of nuances such as native hardware play, location awareness, graphics, and multimedia.
- 5. Perform testing, signing, packaging and distribution of mobile apps

Unit 1: Getting started with Mobility

Mobility landscape, Mobile platforms, Mobile apps development, Overview of Android platform, setting up the mobile app development environment along with an emulator, a case study on Mobile app [6]

Unit II: Building blocks of mobile apps

App user interface designing – mobile UI resources (Layout, UI elements, Draw-able, Menu), Activitystates and life cycle, interaction amongst activities. App functionality beyond user interface - Threads, Async task, Services – states and life cycle,

App functionality beyond user interface - Threads, Async task, Services – states and life cycle, Notifications, Broadcast receivers.

Telephony and SMS APIs

Native data handling – on-device file I/O, shared preferences, mobile databases such as SQLite, and enterprise data access (via Internet/Intranet). [6]

Unit III: Sprucing up mobile apps

Graphics and animation – custom views, canvas, animation APIs, multimedia – audio/video playback and record, location awareness, and native hardware access (sensors such as accelerometer and gyroscope). [6]

Unit IV: Testing mobile apps

Debugging mobile apps, White box testing, Black box testing, and test automation of mobile apps, JUnit for Android, Robotium, MonkeyTalk. [6]

Unit V: Taking apps to Market

Versioning, signing and packaging mobile apps, distributing apps on mobile market place. [5]

- 1. Anubhav Pradhan, Anil V Deshpande, "Mobile Apps Development" Edition: I
- Jeff McWherter, Scott Gowell "Professional Mobile Application Development", John Wiley & Sons, 2012.
- 3. Barry Burd, "Android Application Development All in one for Dummies", Edition: I
- 4. Teach Yourself Android Application Development In 24 Hours, Edition: I, Publication: SAMS
- Neal Goldstein, Tony Bove, "iPhone Application Development All-In-One For Dummies", John Wiley & Sons
- 6. Henry Lee, Eugene Chuvyrov, "Beginning Windows Phone App Development", Apress, 2012.
- 7. Jochen Schiller, "Mobile Communications", Addison-Wesley, 2nd edition, 2004.
- Stojmenovic and Cacute, "Handbook of Wireless Networks and Mobile Computing", Wiley, 2002, ISBN 0471419028.



BTC	CS-612A		Cloud Computing				
Mid-Sem	End-Sem	MM		L	Т	P	C
40	60	100		3	0	0	3

Course Objectives:

Upon completion of this course, students will have gained knowledge of Cloud Computing concepts and understanding of Cloud Computing principles and approaches.

Course Outcomes:

After undergoing this course students will be able to

- 1. Articulate the main concepts, underlying key technologies, strengths and limitations of cloud computing
- 2. Identify the architecture of cloud computing, including SaaS, PaaS, IaaS, public cloud, private cloud, hybrid cloud, etc
- 3. Identify the problems and explain, analyze and evaluate various cloud computing solutions..
- 4. Explain the core issues of cloud computing such as security and privacy.
- 5. Provide the appropriate cloud computing solutions and recommendations according to the application used.

Unit I: Overview of cloud computing : What is a cloud, Definition of cloud, characteristics of cloud ,Why use clouds, How clouds are changing , Driving factors towards cloud, Comparing grid with cloud and other computing systems, workload patterns for the cloud, "Big Data", [6]

Unit II: Cloud computing concepts: Concepts of cloud computing, Cloud computing leverages the Internet, Positioning cloud to a grid infrastructure, Elasticity and scalability, Virtualization, Characteristics of virtualization, Benefits of virtualization, Virtualization in cloud computing, Hypervisors, Multitenancy, Types of tenancy, Application programming interfaces (API), Billing and metering of services, Economies of scale, Management, tooling, and automation in cloud computing, Management: Desktops in the Cloud, Security. [6]

Unit III: Cloud service delivery: Cloud service, Cloud service model architectures, Infrastructure as a service (IaaS) architecture, Infrastructure as a service (IaaS) details, Platform as a service (PaaS) architecture, Platform as a service (PaaS) details, Platform as a service (PaaS), Examples of PaaS software, Software as a service (SaaS) architecture, Software as a service (SaaS) details, Examples of SaaS applications, Trade-off in cost to install versus, Common cloud management platform reference architecture: Architecture overview diagram, Common cloud management platform. [7]

Unit IV: Cloud deployment scenarios: Cloud deployment models, Public clouds, Hybrid clouds, Community, Virtual private clouds, Vertical and special purpose, Migration paths for cloud, Selection criteria for cloud deployment. [5]

Unit V: Security in cloud computing: Cloud security reference model, How security gets integrated, Cloud security, Understanding security risks, Principal security dangers to cloud computing, Virtualization and multitenancy, Internal security breaches, Data corruption or loss, User account and service hijacking, Steps to reduce cloud security breaches, Steps to reduce cloud security breaches, Reducing cloud security, Identity management: Detection and forensics, Identity management: Detection and Identity management, Benefits of identity, Encryption techniques, Encryption & Encrypting data, Symmetric key encryption, Asymmetric key encryption, Digital signature, What is SSL. [6] **Recommended Text and Reference Books**

- 1. Raj Kumar Buyya, James Broberg, Andrezei M.Goscinski, Cloud Computing: Principles and
- 2. paradigms, 2011 2. Michael Miller, Cloud Computing, 2008.
- 3. Judith Hurwitz, Robin Bllor, Marcia Kaufman, Fern Halper, Cloud Computing for dummies, 2009.
- 4. Anthony T. Velte, Toby J. Velte and Robert Elsenpeter, Cloud Computing: A practical Approach ,McGraw Hill, 2010.
- 5. Barrie Sosinsky, Cloud Computing Bible, Wiley, 2011.
- 6. Borko Furht, Armando Escalante (Editors), Handbook of Cloud Computing, Springer, 2010.

BTCS-613A

Information Security

Mid-Sem End-Sem MM 40 60 100

С Т Р L 3 0 3 0

Course Objectives:

Upon completion of this course, students will have gained knowledge of information security concepts and understanding of Information Security principles and approaches.

Course Outcomes:

After undergoing this course students will be able to

- 1. Understand and learn the basics of Symmetric Ciphers.
- 2. Explain the concepts of Public key encryption and Digital Signatures.
- Use the concepts of Authentication Protocols.
 Understand the concepts of network security.
- 5. Describe the concepts of System Security.

Unit I: Symmetric Ciphers

Overview: Services, Mechanisms and Attacks, The OSI Security Architecture, A Model of Network Security. Classical Encryption Techniques: Symmetric Cipher Model, Substitution Techniques, Transposition Techniques, Rotor Machines, Steganography. Block Cipher and the Data Encryption Standard: Simplified DES, Block Cipher Principles, The DES, The Strength of DES, Differential and Linear Cryptanalysis. Symmetric Ciphers: Triple DES, Blowfish. Confidentiality using Conventional Encryption: Placement of Encryption Function, Traffic Confidentiality, Key Distribution, Random Number Generation. [7]

Unit II: Public Key Encryption, Digital Signatures

Number Theory, Prime Numbers Formats and Euler's Theorems, Testing for Primality. Public Key Cryptography and RSA: Principles of Public Key Cryptosystems, The RSA Algorithms, Key Management, Diffie Hellman Key Exchange. [6]

Unit III: Authentication Protocols

Message Authentication: Authentication Requirements, Authentication Functions, Message Authentication Codes, MD5 Message Digest Algorithms, Digital Signatures and Authentication Protocols: Digital Signatures, Authentication Protocols, Digital Signature Standards.

Unit IV: Network Security

Authentication Applications: Kerberos, X.509 Directory Authentication Service. Electronic Mail Security: Pretty Good Privacy. IP Security: Overview, IP Security Architecture, Authentication Header, Encapsulation Security Payload. Web Security: Web Security Requirements, Secure Sockets Layer and Transport Layer Security, Secure Electronic Transaction. [6]

Unit V: System Security

Intruders, Malicious Software, Viruses and Related Threats, Counter Measures, Firewalls and its Design Principles.

- 1. William Stallings, Network Security Essentials, Applications and Standards Pearson Education.
- 2. William Stallings, Cryptography and Network Security Principles and practice. 2/e, Pearson Education.
- 3. Bishop, Matt, Introduction to Computer Security. Addison-Wesley, Pearson Education, Inc. ISBN: 0-321-24744-2. (2005)
- 4. Michael. E. Whitman and Herbert J. Mattord Principles of Information Security, Cengage Learning Punjab Technical University B.Tech. Computer Science Engineering (CSE) 41 41
- 5. Atul Kahate Cryptography & Network Security, TMH, 2nd Edition
- 6. Charlie Kaufman, Radia Perlman, Mike Speciner, Network Security: Private Communication in Public World, 2nd Edition, 2011, Pearson Education.

BTCS-614A Artificial Intelligence Mid-Sem End-Sem MM С L Т Р 40 60 100 3 A 0 3 **Course Objectives:** Upon completion of this course, students will have gained knowledge of Artificial Intelligence concepts and understanding of Artificial Intelligence principles and approaches. **Course Outcomes:** After undergoing this course students will be able to 1. Understand and learn the basics of Artificial Intelligence. 2. Define the concepts of BFS and DFS.

- 3. Use the concepts of Reasoning, Planning and Uncertainty.
- 4. Understand the concepts of applications of AI.

Unit I: Introduction- What is intelligence? Foundations of artificial intelligence (AI). History of AI; Problem Solving- Formulating problems, problem types, states and operators, state space, search strategies, Introduction to Expert System. [4]

Unit II: Uninformed strategies-BFS,DFS, Iterative deepening DFS, Informed Search Strategies- Best first search, A* algorithm, Hill climbing, Constraint satisfaction, heuristic functions, Iterative deepening A*(IDA), small memory A*(SMA); Game playing - Perfect decision game, imperfect decision game, evaluation function, alpha-beta pruning . [5]

Unit III: Reasoning-Representation, Inference, Propositional Logic, predicate logic (first order logic), logical reasoning, forward chaining, backward chaining, Resolution and Unification. [5]

Unit IV: Planning- Basic representation of plans, partial order planning, planning in the blocks world, hierarchical planning, conditional planning. [4]

Unit V: Uncertainty - Basic probability, Bayes rule, Belief networks, Default reasoning, Fuzzy sets and fuzzy logic; Decision making- Utility theory, utility functions. [4]

Unit VI: Inductive learning - decision trees, rule based learning, current-best-hypothesis search, Supervised and Unsupervised learning, least commitment search , neural networks, reinforcement learning, Monte Carlo Process. [4]

Unit VII: Applications of AI: Genetic Algorithm, Speech Recognition, Motion Detection, Character Recognition, Natural Language Processing etc. [4]

- 1. Stuart Russell and Peter Norvig. Artificial Intelligence A Modern Approach, Pearson Education Press, 2001.
- 2. Kevin Knight, Elaine Rich, B. Nair, Artificial Intelligence, McGraw Hill, 2008.
- 3. George F. Luger, Artificial Intelligence, Pearson Education, 2001.
- 4. Nils J. Nilsson, Artificial Intelligence: A New Synthesis, Morgan Kauffman, 2002.

BTCS-60	5A	Computer Graphics Laborator	y		
Mid-Sem End-Sen	n MM	L	Т	Р	С
30 20	50	0	0	2	1

Course Objectives:

Understanding the fundamental graphical operations and the implementation on computer get a glimpse of recent advances in computer graphics, Understanding user interface issues that make the computer easy for the novice to use.

Course Outcomes:

After undergoing this course students will be able to

- 1. Understand and explain the mathematical and theoretical principles of computer graphics eg: To draw basic objects like lines, triangles and polygons.
- 2. Implementation of fundamental algorithms and transformations involved in viewing models.
- 3. Implementation of projection models, illumination models and handling of hidden surfaces and clipping in computer graphics
- 4. Analyze and evaluate the use of computer graphics methods in practical applications and describe effects such as texture mapping and ant aliasing

- 1. To plot a point (pixel) on the screen.
- 2. To draw a straight line using DDA Algorithm.
- 3. To draw a straight line using Bresenham's Algorithm
- 4. Implementation of mid-point circle generating Algorithm
- 5. Implementation of ellipse generating Algorithm.
- 6. To translate an object with translation parameters in X and Y directions.
- 7. To scale an object with scaling factors along X and Y directions.
- 8. To rotate an object with a certain angle about origin.
- 9. Perform the rotation of an object with certain angle about an arbitrary point.
- 10. To perform composite transformations of an object.
- 11. To perform the reflection of an object about major axis.
- 12. clip line segments against windows using Cohen Sutherland Algorithm.
- 13. Perform the polygon clipping against windows using Sutherland Hodgeman technique.
- 14. Fill a rectangle with a specified color using scan line algorithm.
- 15. Implementation of flood-fill and boundary-fill algorithms.

BTCS-606A

Software Engineering Laboratory

Mid-Sem	End-Sem	MM
30	20	50

ware Engineering Eaboratory

L	Т	Р	С
0	0	2	1

Course Objectives:

In this course students will gain a broad understanding of the discipline of software engineering and its application to the development of and management of software systems.

Course Outcomes:

After undergoing this course students will be able to

- 1. Understand the working and efficiency of the tools for estimation of project work
- 2. Understand the division of tasks to different persons among teams.
- 3. Draft and design the documents related to functional and non-functional requirements.
- 4. Design the test cases for testing software or a project.
- 5. Real time manual testing of a website and understand various parameters associated with it.

List of Practicals

- 1. Study and usage of OpenProj or similar software to draft a project plan.
- 2. Study and usage of OpenProj or similar software to track the progress of a project.
- 3. Preparation of Software Requirement Specification Document, Design Documents and Testing Phase related documents for some problems.
- 4. Preparation of Software Configuration Management and Risk Management related documents.
- 5. Study and usage of any Design phase CASE tool.
- 6. To perform unit testing and integration testing.
- 7. To perform various white box and black box testing techniques.
- 8. Testing of a web site.

Suggested Tools - Visual Paradigm, Rational Software Architect. Visio, Argo UML, Rational Application Developer etc. platforms.

BTCS-607A		A	Data Warehouse & Mining Laboratory					
Mid-Sem	End-Sem	MM	L	Т	Р	C		
30	20	50	0	0	2	1		

Course Objectives:

In this course students will gain a broad understanding of the discipline of Data Warehousing & Mining Laboratory and its application to the development of Data Warehousing & Mining Programs

Course Outcomes:

After undergoing this course students will be able to

- 1. Understand the working and efficiency of Weka tool.
- 2. Understand the classification of Mining techniques.
- 3. Draft and design the Classification and Visualization techniques.
- 4. Implement Data Cleansing.
- 5. Implement various Data Mining tools.

Li<mark>st of Practical</mark>s

- 1. Introduction about launching the Weka tool.
- 2. Introduction to the classification of Mining techniques and Attribute Relation File Format (ARFF)
- 3. To perform Preprocessing, Classification and Visualization techniques on various datasets.
- 4. To perform Clustering and Association technique on various datasets.
- 5. Introduction to Data Cleansing.
- 6. To implement Data Cleansing by removing redundancy from given dataset in any programming language.
- 7. To study and implement Filters in Weka.
- 8. To study AR Miner Tool.
- 9. To study the usage of AR Miner Tool for Data Warehouse.
- 10. To study DB Miner Tool.

BTCS-608A

Web and Open Source Technologies

Mid-Sem	End-Sem	MM
30	20	50

L	Т	Р	C
0	0	3	1

Course Objectives:

In this course students will gain a broad understanding of the discipline of Web and Open Source Technologies Laboratory and its application to the development of Web and Open Source **Technologies Programs**

Course Outcomes:

After undergoing this course students will be able to

- 1. Understand the working and HTML and DHTML.
- 2. Understand the concepts of CSS and Java Script.
- 3. Draft and design the Ajex based applications.
- 4. Implement various PHP programs.
- 5. Implement various Validation techniques of ASP.

- 1. Introduction to HTML and XHTML
- 2. Basic Tags in HTML.
- 3. Write a program to create lists.
- 4. Introduction to CSS.
- 5. Write a program to create menu using HTML and CSS.
- 6. Introduction to JavaScript.
- 7. Write a program to print date using JavaScript.
- 8. Write a program to Sum and Multiply two numbers using JavaScript.
- 9. Write a program to Show use of alert, confirm and prompt box.
- 10. Write a program to redirect, popup and print function in JavaScript.
- 11. Create validation Form in JavaScript.
- 12. Introduction to Ajax
- 13. Write a program to change content of web page using Ajax.
- 14. Write a program to create XML Http Request.
- 15. Introduction to PHP.
- 16. Write a program to Addition of two numbers using PHP.
- 17. Write a program to show data types in PHP.
- 18. Write a program to use arithmetic operator in PHP.
- 19. Write a program to using class in PHP.
- 20. Write a program to connect to database.
- 21. Write a program to insert data in database.
- 22. Introduction to asp.
- 23. Write a program to generate login control.
- 24. Write a program to perform validation operation.

BTHU-601A		•	Professional Skills-IV			
Mid-Sem	End-Sem	MM	L	Т	Р	С
30	20	50	0	0	2	1

Course Outcomes:

After undergoing this course students will be able to

- 1 Understand implications of varied aspects of Motivation and its assessment.
- 2 Understand and imbibe leadership skills and various styles of leadership.
- 3 Sharpen and demonstrate problem solving abilities, logical reasoning skills, verbal and numerical reasoning, Pictorial comparison, shapes and symbols.
- 4 Develop and Demonstrate oral and written communication Skills such as Negotiation Skills, Meeting Skills, Interview Skills, Report Writing

Unit I

Motivation: Introduction to Motivation, Relevance and Intrinsic and Extrinsic Motivation, Achievement motivation, Assessment of Motivation.

Leadership: Characteristics of a good leader. Styles of leadership (Transformational, Transactional,

Charismatic).

. Unit III

Aptitude: Meaning and measurement, problem solving abilities, logical reasoning skills, verbal and numerical reasoning, Pictorial comparison, shapes and symbols.

Unit IV

Communication Skills: Report Writing, Negotiation Skills, Meeting Skills, Interview Skills.

- 1. Organizational Behaviour by Stephen Robbins, Pearson Education.
- 2. Organizational Behaviour by Fred Luthans, Tata McGraw Hill.
- 3. Handbook of Technical Writing by David A.McMurrey and Joanne Buckley by Cengage Learning.
- 4. Handbook of Practical Communication Skills by Chrissie Wright, Jaico Publications, Mumbai.
- 5. Effective Technical Communication by M. Ashraf Rizvi, Tata McGraw Hill.
- 6. Model Business Letters, E-mails & Other Business Documents, 6th Edition, by Shirley Taylor, Pearson Education.
- 7. Communicative English for Engineers and Professionals by Nitin Bhatnagar and Mamta Bhatnagar, Pearson Education.