# DEPARTMENT OF **COMPUTER SCIENCE** (Lesson Plan)



# SESSION (2018-19)

#### LESSON PLANS SESSION (2018-19) CLASS- BCA I (1<sup>st</sup> Sem.) Subject- Computer& Programming Fundamental (BCA-111)

Week	Odd Sem	Topics	
1	L 1 12 14 0010	Computer fundamentals: Definition, Block Diagram of computer withits components, chatracteristics and classification of	
1	July 13-14,2018	Computer	
2	July 16-21,2018	Concept Of Primary Memory& Secondary Memory, Ram	
3	July 23- 28, 2018	Rom, Types Of Ram, flash Memory, Secondary Storage Devices: magnetic tape, Magnetic Disk, CD, DvD	
4	July 30- Aug. 4 ,2018	Computer Hardware& software:I/o Devices,Relation Between Harware& Software	
5	Aug. 6 -11,2018	Types of Software, Operating system and its functions	
6	Aug. 13 -18 ,2018	Concept of Multiprogramming, Multitasking, Multithreading, Multiprocessing, Time sharing,	
7	Aug. 20 -25 ,2018	Real Operating System, single User & Multiuser Operating System	
8	Aug. 27- Sep. 1, 2018	Concept Of Problem Solving, Problem definition, Program Design, Debuggimg, Types of error in Programming	
9	Sep.3 -8 ,2018	Documentation, Techniques Of Problem Solving, FlowChart, Algorithms, Psuedo Codes	
10	Sep.10 -15,2018	Decision table, Structured Programming Concepts, programming Methodologies: Top-down and Bottom-up approach	
11	Sep.17-22,2018	Searching And Sorting Techniques	
12	Sep. 24 -29, 2018	Designs of algorithms For Searching, sorting and Merging	
13	Oct. 1-6, 2018	Computer Languages	
14	Oct. 8-13, 2018	Revision Test on Algorithms	
15	Oct. 15-20, 2018	Langauge translators, Characterstics of a Good Programming Language	
16	Oct. 22-27, 2018	Computer Virus, Worms, Trojan	
17	Oct. 29- Nov. 5, 2018	Sessional Test	

#### CLASS- BCA I (1<sup>st</sup> Sem.) Subject-Windows and PC Software (BCA-112)

Week	Odd Sem	Topics	
1	July 13-14,2018	Introduction to Windows and its Features, Hardware Requirements of Windows. Windows Concepts	
2	July 16-21,2018	Windows Structure, Desktop, Taskbar, Start Menu, My Pictures, My Music, My Documents, Recycle Bin	
3	July 23- 28, 2018	Managing Files, Folders and Disk, My Computer, Windows Explorer and its Facilities, .Test	
4	July 30- Aug. 4 ,2018	Using CD, DVD, Pen Drive, Burning CD. Windows Accessories. Media Players, Sound Recorder, Volume Control.	
5	Aug. 6 -11,2018	-11,2018 Managing Hardware & Software - Installation of Hardware & Software, Using Scanner,,	
6	Aug. 13 -18 ,2018	18 Web Camera, Printers, Backup, Character Map, Clipboard Viewer, Disk Defragmenter, Drive Space, Scandisk	
7	Aug. 20 -25 ,2018	System Information, System Monitor, Disk Cleanup, Using Windows Update	
8	Aug. 27- Sep. 1, 2018	1, 2018 Browsing the Web with Internet Explorer, Multiple User Features of Windows, Creating and Deleting User.	
9	Sep.3 -8 ,2018	Changing User Password, Sharing Folders and Drives, Browsing the Entire Network, Using Shared Printers. Control Panel & its	
9	3 Sep.3 -8,2018	components	
10	Sep.10 -15,2018	Introduction and area of use, Working with Excel, Toolbars, Menus and Keyboard, Test	
11	Sep.17-22,2018	Shortcuts, concepts of Workbook & Worksheets, Using Wizards, Various Data Types, Using different features with Data,	

12	Sep. 24 -29, 2018	Cell and Texts, Inserting, Removing & Resizing of Columns & Rows, Working with Data & Ranges, Different Views of Worksheets, Test
13		Column Freezing, Labels, Hiding, Splitting etc., Using different features with Data and Text, Cell Formatting including Borders & Shading
14	Oct. 8-13, 2018	Multiple Worksheets: Concept, Creating and Using Multiple Worksheets; Use of Formulas, Calculations & Functions
15	Oct. 15-20, 2018	Cell Referencing, Absolute and Relative Addressing, Various types of Functions, Working with Different Chart Types, Chart Wizard
16	Oct. 22-27, 2018	Printing of Workbook, Creation, Sorting, Query and Filtering a Database; Creating and Using Macros; Pivot table & Pivot chart, Test
17	Oct. 29- Nov. 5, 2018	Revision

# CLASS- BCA I (1<sup>st</sup> Sem.) Subject- Logical Organization of computer-I (BCA-114)

Week	Odd Sem	Topics
1	July 13-14,2018	Number Systems, Binary Arithmetic, Representation of numbers
2	July 16-21,2018	BCD Codes, Error detecting and correcting codes
3	July 23- 28, 2018	Character Representation – ASCII, EBCDIC
4	July 30- Aug. 4 ,2018	: Boolean Algebra, Boolean Theorems, Boolean Functions
5	Aug. 6 -11,2018	Truth Tables, Test
6	Aug. 13 -18 ,2018	Canonical forms of Boolean functions, Test
7	Aug. 20 -25 ,2018	Standard forms of Boolean functions
8	Aug. 27- Sep. 1, 2018	Simplification of Boolean Functions
9	Sep.3 -8 ,2018	Venn Diagram, Karnaugh Maps
10	Sep.10 -15,2018	AND, OR, NOT, Universal Gates – NAND, NOR
11	Sep.17-22,2018	XOR, XNOR, Implementations of digital circuits
12	Sep. 24 - 29, 2018	Combinational Logic – Characteristics, Design Procedures, analysis procedures
13	Oct. 1-6, 2018	Combinational Circuits: Half-Adder, Full-Adder, Half-Subtractor
14	Oct. 8-13, 2018	Full-Subtractor, Encoders, Test
15	Oct. 15-20, 2018	Decoders, Multiplexers, Demultiplexers
16	Oct. 22-27, 2018	Comparators, Code Converters.
17	Oct. 29- Nov. 5, 2018	Sessional Test

#### CLASS- BCA I (1<sup>st</sup> Sem.) Subject- Programming in C (BCA-116)

Week	Odd Sem	Topics	
1	July 13-14,2018	Overview of C: History of C, Importance of C, Structure of a C Program	
2	July 16-21,2018	C character set, identifiers and keywords, Data types	
3	July 23- 28, 2018	Constants and Variables, Assignment statement, Symbolic constant, scanf(), printf()	
4	July 30- Aug. 4 ,2018	putch(), putchar(), puts() )., getch(), getche(), getchar(), gets() )	
5	Aug. 6 -11,2018	Arithmetic, relational, logical, bitwise, unary, assignment, conditional operators and special operators.	
6	Aug. 13 -18 ,2018	Arithmetic expressions, evaluation of arithmetic	
0	Aug. 15 -16 ,2016	expression	
7	Aug. 20 -25 ,2018	8 Type casting and conversion, operator hierarchy & associativity	
8	Aug. 27- Sep. 1, 2018	Decision making with IF statement, IF-ELSE statement, Nested IF statementELSE-IF ladder, switch	
9	Sep.3 -8 ,2018	statement, goto statement	
10	Sep.10 -15,2018	Decision making & looping: For, while, and do-while loop	
11	Sep.17-22,2018	jumps in loops, break, continue statement	
12	Sep. 24 -29, 2018	Functions: Definition, prototype, passing	
13	Oct. 1-6, 2018	parameters Recursion, Storage classes in C	
14	Oct. 8-13, 2018	Arrays: Definition, types, initialization, processing an array,	
15	Oct. 15-20, 2018	passing arrays to functions, Strings.	
16	Oct. 22-27, 2018	Arrays	
17	Oct. 29- Nov. 5, 2018	Revision	

#### CLASS- BCA I (2<sup>nd</sup> Sem.)

#### **Subject- Advance Programming in C (BCA-121)**

Week	Even Sem Topics		
1	Jan. 1-5,2019	Strings in 'C': Introduction, Declaration and initialization of string, String I/O, Array of strings	
2	Jan. 7-12,2019	String manipulation functions, Introduction, Features of structures, Declaration and initialization of structures	
3	Jan. 14-19, 2019	Jan. 14-19, 2019 Structure within structure, Array of structures, Structure and functions. Union: Introduction, Union of structures. Typedef, Enumerations	
4	Jan. 21-25,2019	Pointers: Introduction, Pointer variables, Pointer operators, Pointer assignment	
5	Jan. 28 -Feb 2,2019	2019 Pointer conversions, Pointer arithmetic, Pointer comparison	
6	Feb 4-9,2019	Feb 4-9,2019 Pointers and arrays, Pointers and functions, Pointers and strings	
7	Feb.11-16,2019 Pointer to pointer, dynamic allocation using pointers.		
8	Feb. 18-23,2019   Preprocessor: Introduction, #define, macros, macro versus functions		
9	Feb 25- March 2, 2019	#include, Conditional compilation directives, undefining a macro	
10	March 4-9,2019	Command line arguments: defining and using command line arguments.	
11	March, 11-16, 2019	Files: Introduction, File types	
12	March 25 - 30,2019	File operations, File I/O,	
13	April 1-6, 2019	Structure Read and write in a file,	

14	April, 8-13, 2019	Errors in file handling, Random-access I/O in files
15	April 15-20,2019	Revision
16	April 22-27,2019	Revision
17	April 29-30,2019	Sessional

# CLASS- BCA I (2<sup>nd</sup> Sem.) Subject- Logical Organization of computer-II (BCA-122)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Sequential Logic: Characteristics, Flip-Flops
2	Jan. 7-12,2019	Clocked RS, D type, JK, T type
3	Jan. 14-19, 2019	Master- Slave flip-flops. State table, state diagram
4	Jan. 21-25,2019	Flip-flop excitation tables, Test
5	Jan. 28 -Feb 2,2019	Sequential Circuits: Designing registers – Serial Input Serial Output (SISO)
6	Feb 4-9,2019	Serial Input Parallel Output (SIPO), Parallel Input Serial Output (PISO)
7	Feb.11-16,2019	Parallel Input Parallel Output (PIPO) and shift registers
8	Feb. 18-23,2019	Designing counters – Asynchronous and Synchronous Binary Counters
9	Feb 25- March 2, 2019	Modulo-N Counters and Up-Down Counters, Test
10	March 4-9,2019	Memory & I/O Devices: Memory Parameters, Semiconductor RAM, ROM
11	March, 11-16, 2019	Magnetic and Optical Storage devices
12	March 25 - 30,2019	Flash memory, I/O Devices and their controllers
13	April 1-6, 2019	Instruction Design & I/O Organization: Machine instruction
14	April, 8-13, 2019	Instruction set selection, Instruction cycle, Instruction Format
15	April 15-20,2019	Addressing Modes, I/ O Interface, Interrupt structure
16	April 22-27,2019	Program-controlled, Interrupt-controlled & DMA transfer, I/O Channels, IOP
17	April 29-30,2019	Sessional Test

#### CLASS- BCA I (2<sup>nd</sup> Sem.) Subject- Office automation Tools (BCA-124)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Desktop Publishing: Concept, Need and Applications; Hardware and Software requirements for DTP,
2	Jan. 7-12,2019	An Overview and comparison between DTP packages, Common features of DTP. Introduction to Page Maker: Features
3	Jan. 14-19, 2019	System Requirements, Components of Page Maker Window, Introduction to Menu and Toolbars, PageMaker Preferences
4	Jan. 21-25,2019	Creating of Publications: Starting PageMaker, Setting Page size, Placing the text Formatting the text: Character Specification
5	Jan. 28 -Feb 2,2019	Paragraph setting: Paragraph Specification, Paragraph Rules, Spacing, Indents/Tabs, Define Styles, Hyphenation, Header & Footer, Test
6	Feb 4-9,2019	Page Numbering, Saving and Closing publication. Editing Publication: Open a publication ,Story editor
7	Feb.11-16,2019	Find and change the text, Change characterParagraph attributes ,spell checking ,Selecting text, Cut, Copy, Paste, Paste multiple
8	Feb. 18-23,2019	Working with columns, Word Processing: Introduction to Office Automation, Test
9	Feb 25- March 2, 2019	Creating & Editing Document, Formatting Document, Auto-text, Autocorrect, Spelling and Grammar Tool,
10	March 4-9,2019	Document Dictionary, Page Formatting, Bookmark, Advance Features of Word-Mail Merge, Macros
11	March, 11-16, 2019	Tables, File Management, Printing, Styles, linking and embedding object
12	March 25 - 30,2019	Revision,Test

13	April 1-6, 2019	Presentation using PowerPoint: Presentations, Creating, Manipulating & Enhancing Slides
14	April, 8-13, 2019	Organizational Charts, Excel Charts, Word Art, Layering art Objects, Animations and Sounds
15	April 15-20,2019	Inserting Animated Pictures or Accessing through Object
16	April 22-27,2019	Inserting Recorded Sound Effect or In-Built Sound Effect.
17	April 29-30,2019	Sessional Test

#### CLASS- BCA I (2<sup>nd</sup> Sem.) Subject- Structured System Analysis & Design (BCA-125)

Week	Even Sem	Topics
1	Jan. 1-5,2019	System Concept: Definition, Characteristics, Elements of system, Physical and abstract System
2	Jan. 7-12,2019	open and closed system, man-made information systems, System Development Life Cycle: Various phases of system development
3	Jan. 14-19, 2019	Considerations for system planning and control for system success, Role of system analyst
4	Jan. 21-25,2019	System Planning: Bases for planning in system analysis: Dimensions of Planning
5	Jan. 28 -Feb 2,2019	Initial Investigation: Determining user's requirements and analysis, fact finding process and techniques
6	Feb 4-9,2019	Tools of structured Analysis: Data Flow diagram, data dictionary, IPO and HIPO charts
7	Feb.11-16,2019	Gantt charts, pseudo codes, Flow charts, decision tree, decision table
8	Feb. 18-23,2019	Feasibility study: Technical, Operational & Economic Feasibilities.
9	Feb 25- March 2, 2019	Cost/Benefit Analysis: Data analysis cost and benefit analysis of a system.
10	March 4-9,2019	Input/ Output and Form Design, File Organization and database design: Introduction to files and database
11	March, 11-16, 2019	File structures and organization, objectives of database design, logical and physical view of data
12	March 25 - 30,2019	System testing: Introduction, objectives of testing, test planning, testing techniques.
13	April 1-6, 2019	Quality assurance: Goal of quality assurance, levels of quality assurance system
14	April, 8-13, 2019	Implementation and software maintenance
15	April 15-20,2019	primary activities in maintenance, reducing maintenance cost
16	April 22-27,2019	Revision test
17	April 29-30,2019	Sessional Test

#### CLASS- BCA II (3<sup>rd</sup> Sem.) Subject- Object Oriented Programming Using 'C++' (BCA-231)

Week	Odd Sem	Topics
1	July 13-14,2018	Object-Oriented programming features and benefits.
2	July 16-21,2018	Object-Oriented features of C++, Class and Objects, Data Hiding & Encapsulation
3	July 23- 28, 2018	Data members and Member functions, Scope resolution operator and its significance
4	July 30- Aug. 4 ,2018	Structures, Static Data Members, Static member functions
5	Aug. 6 -11,2018	Nested and Local Class, Accessing Members of Class and Structure
6	Aug. 13 -18 ,2018	Constructor, Initialization using constructor, types of constructor- Default, Parameterized constructor
7	Aug. 20 -25 ,2018	Copy Constructors, Constructor overloading, Default Values to Parameters, Destructors Assignment-I
8	Aug. 27- Sep. 1, 2018	Console I/O: Hierarchy of Console Stream Classes, Unformatted I/O Operations
9	Sep.3 -8 ,2018	Formatted I/O Operations
10	Sep.10 -15,2018	Manipulators, Friend Function, Friend Class,
11	Sep.17-22,2018	Arrays, Array of Objects, Passing and Returning Objects to Functions
12	Sep. 24 -29, 2018	String Handling in C++

13	Oct. 1-6, 2018	Dynamic Memory Management: Pointers, new and delete Operator Assignment-II
14	Oct. 8-13, 2018	this Pointer, Passing Parameters to Functions by Reference & pointers.
15	Oct. 15-20, 2018	Polymorphism: Operators in C++, Precedence and Associativity Rules
16	Oct. 22-27, 2018	Operator Overloading, Unary & Binary Operators Overloading, Function Overloading, Inline Functions
17	Oct. 29- Nov. 5, 2018	Revision, Test

#### CLASS- BCA II (3<sup>rd</sup> Sem.) Subject- Data Structures (BCA-232)

Week	Odd Sem	Topics
1	July 13-14,2018	Elementary Data Organization, Data Structure Definition, Data type vs Data Structure, Categories of data structure
2	July 16-21,2018	Data Structure Operations, Algorithms, Complexity and time-space tradeoff, Big O notation
3	July 23- 28, 2018	Arrays, Types of arrays, one dimensional arrays, sequential allocation, address calculation of elements of 1-D array, Operations on 1-D array : Traversing, insertion
4	July 30- Aug. 4 ,2018	Deletion in an array, Searching and sorting, Two dimensional arrays, sequential allocation in memory, address computation.
5	Aug. 6 -11,2018	Three dimensional arrays, general multi dimensional arrays, sparse arrays, pointers and records
6	Aug. 13 -18 ,2018	Introduction to linked lists, representation of linked lists in memory, traversing a linked list, searching an element in a linked list
7	Aug. 20 -25 ,2018	free storage lists, garbage collection, insertion, Deletion from a linked list
8	Aug. 27- Sep. 1, 2018	Implementation of a linked list, Header linked list, Circular Linked lists, Two way linked lists
9	Sep.3 -8 ,2018	Introduction to stacks, array and linked representation of stacks, operations on stacks and their algorithms.
10	Sep.10 -15,2018	Applications of stacks: Polish notation for arithmetic expressions, recursion, Introduction to queues
11	Sep.17-22,2018	Implementation of queues as array and linked lists, Operations on queue, Deques, Prioriety queues, applications of queues
12	Sep. 24 -29, 2018	Introduction to trees, definition of terms related to trees, Binary trees, storage representation using arrays and linked lists
13	Oct. 1-6, 2018	basic operations, tree traversal
14	Oct. 8-13, 2018	Expression tree, traversal algorithms.
15	Oct. 15-20, 2018	Introduction to graphs, Graph theory terminology, sequential and linked representation of graphs
16	Oct. 22-27, 2018	Traversing a graph
17	Oct. 29- Nov. 5, 2018	Revision

### CLASS- BCA II (3<sup>rd</sup> Sem.) Subject- Computer Architecture (BCA-233)

Week	Odd Sem	Topics
1	July 13-14,2018	Basic Computer Organisation and Design ,Instruction Codes
2	July 16-21,2018	Computer, Computer Instructions, Timing and Control registers
3	July 23- 28, 2018	Instruction Cycle, Memory reference instructions
4	July 30- Aug. 4 ,2018	Input-Output and Interrupt, Design of Basic computer
5	Aug. 6 -11,2018	Design of accumulator logic, Design of Control Unit
6	Aug. 13 -18 ,2018	Register Transfer and Microoperations: Register Transfer Language(RTL)
7	Aug. 20 -25 ,2018	register transfer, Bus and Memory Transfers, ArithmeticMicrooperations
8	Aug. 27- Sep. 1, 2018	Logic Microoperations, Shift Microoperations, Arithmetic Logic Shift Unit
9	Sep.3 -8 ,2018	Microprogrammed Control: Controlmemory; address sequencing, microprogram sequencer,
10	Sep.10 -15,2018	Central Processing Unit: General registers Organization, StackOrganization
11	Sep.17-22,2018	Instruction formats, Addressing Modes, Data Transferand Manipulation

12	Sep. 24 - 29, 2018	Program Control, Program Interrupt, RISC, CISC
13	Oct. 1-6, 2018	Memory hierarchy, Auxiliary Memory, Associative Memory, Interleaved memory, Cache memory
14	Oct. 8-13, 2018	VirtualMemory, Memory Management Hardware, Input Output Organization
15	Oct. 15-20, 2018	Input-Output Interface, Asynchronous datatransfer, Modes of Transfer, Priority Interrupt
16	Oct. 22-27, 2018	Direct MemoryAccess(DMA),Input-Output Processor(IOP).
17	Oct. 29- Nov. 5, 2018	sessionals

# CLASS- BCA II (3<sup>rd</sup> Sem.) Subject- Software Engineering (BCA-234)

Week	Odd Sem	Topics
1	July 13-14,2018	Software Engineering, Programmingparadigms, Software Crisis
2	July 16-21,2018	problem and causes, Phases in Softwaredevelopment: Requirement Analysis, Software Design
3	July 23- 28, 2018	Coding, Testing, Maintenance, Software Development Process Models
4	July 30- Aug. 4 ,2018	Waterfall, Prototype, Evolutionary and Spiral models, Role of Metrics
5	Aug. 6 -11,2018	Feasibility Study, Software Requirement Analysis and Specifications: SRS, Need for SRS
6	Aug. 13 -18 ,2018	Characteristics of an SRS, Components of an SRS, Problem Analysis, Information gathering tools
7	Aug. 20 -25 ,2018	Organizing and structuring information, Requirement specification, validation and Verification SCM
8	Aug. 27- Sep. 1, 2018	Data Flow Diagram, Data Dictionary, Decision table, Decision tress
9	Sep.3 -8 ,2018	Structured English, Entity-Relationship diagrams
10	Sep.10 -15,2018	Cohesion and Coupling.Gantt chart, PERT Chart, Software Maintenance: Type of maintenance
11	Sep.17-22,2018	Management of Maintenance, Maintenance Process, maintenancec haracteristics
12	Sep. 24 - 29, 2018	COCOMO model, Projectscheduling, Staffing and personnel planning
13	Oct. 1-6, 2018	team structure, Softwareconfiguration management, Quality assurance plans
14	Oct. 8-13, 2018	Projectm onitoring plans, Risk Management. Software testing strategies
15	Oct. 15-20, 2018	unit testing, integration testing, Validation testing, System testing, Alphaand Beta testing.
16	Oct. 22-27, 2018	Revision
17	Oct. 29- Nov. 5, 2018	Sessional

#### CLASS- BCA II (3<sup>rd</sup> Sem.) Subject- Fundamentals of Database Systems (BCA-235)

Week	Odd Sem	Topics
1	July 13-14,2018	Basic Concepts – Data, Information, Records and files
2	July 16-21,2018	Traditional file based Systems-File Based Approach, Limitations of File Based Approach
3	July 23- 28, 2018	Database Approach-Characteristics of Database Approach
4	July 30- Aug. 4 ,2018	Database Management System (DBMS), Components of DBMS Environment,
5	Aug. 6 -11,2018	DBMS Functions and Components, Advantages and Disadvantages of DBMS Test
6	Aug. 13 -18 ,2018	Roles in the Database Environment - Data and Database Administrator, Database Designers
7	Aug. 20 -25 ,2018	Applications Developers and Users Database System Architecture – Three Levels of Architecture Assignment-I
8	Aug. 27- Sep. 1, 2018	External, Conceptual and Internal Levels, Schemas, Mappings and Instances
9	Sep.3 -8 ,2018	Data Independence – Logical and Physical Data Independence, Classification of Database Management System

10	Sep.10 -15,2018	Centralized and Client Server architecture to DBMS, Data Models: Records- based Data Models		
11	Sep.17-22,2018	Object-based Data Models, Physical Data Models and Conceptual Modeling		
12	Sep. 24 - 29, 2018	Entity-Relationship Model – Entity Types, Entity Sets, Attributes Relationship Types		
13	Oct. 1-6, 2018	Relationship Instances and ER Diagrams Assignment-II		
14	Oct. 8-13, 2018	Relational Data Model Brief History, Terminology in Relational Data Structure, Relations		
15	Oct. 15-20, 2018	Properties of Relations, Keys, Domains, Integrity Constraints over Relations		
16	Oct. 22-27, 2018	Base Tables and Views, Basic Concepts of Hierarchical and Network Data Model		
17	Oct. 29- Nov. 5, 2018	Revision,Test		

# CLASS- BCA II (3rd Sem.)

#### **Subject- Computer Oriented Numerical Methods (BCA-236)**

Week	Odd Sem	Topics
1	July 13-14,2018	Computer Arithmetic: Floating-point representation of numbers,
2	July 16-21,2018	arithmetic operations with normalized floating-point numbers and their consequences, significant figures
3	July 23- 28, 2018	Error in number representation-inherent error, truncation, absolute, relative, percentage and round-off error
4	July 30- Aug. 4 ,2018	Iterative Methods: Bisection, False position, Newton-Raphson method. Iteration method, discussion of convergence,
5	Aug. 6 -11,2018	Solution of simultaneous linear equations and ordinary differential equations: Gauss-Elimination methods, pivoting,
6	Aug. 13 -18 ,2018	Ill-conditioned equations, refinement of solution. Gauss-Seidal iterative method,
7	Aug. 20 -25 ,2018	Eulermethod, Euler modified method, Taylor-series method,
8	Aug. 27- Sep. 1, 2018	Runge kutta, predictor-corrector methods
9	Sep.3 -8 ,2018	Interpolation and Approximation: Polynomial interpolation: Newton, Lagranges, Difference tables,
10	Sep.10 -15,2018	Approximation of functions by Taylor Series.
11	Sep.17-22,2018	Chebyshev polynomial: First kind, Second kind and their relations, Orthogonal properties
12	Sep. 24 - 29, 2018	Numerical Differentiation and integration: Differentiation formulae based on polynomial fit
13	Oct. 1-6, 2018	pitfalls in differentiation,
14	Oct. 8-13, 2018	Trapezoidal & Simpson Rules,
15	Oct. 15-20, 2018	Gaussian Quadrature
16	Oct. 22-27, 2018	REVISION
17	Oct. 29- Nov. 5, 2018	TESTS

#### CLASS- BCA II (4<sup>th</sup> Sem.) Subject- Advance Data Structures (BCA-241)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Trees: Introduction, Definition, Representing binary tree in memory
2	Jan. 7-12,2019	Traversing Binary Trees, traverasal algorithms using stacks,
3	Jan. 14-19, 2019	Binary Search Tress : Introduction, Searching
4	Jan. 21-25,2019	Binary Search Tress: Searching, Insertion, Deletion
5	Jan. 28 -Feb 2,2019	Huffman's Algorithm, General Trees,
6	Feb 4-9,2019	Graphs: Introduction, Graph theory terminology
7	Feb.11-16,2019	Sequentials and linked reporesentation of graph
8	Feb. 18-23,2019	Operations on graphs
9	Feb 25- March 2, 2019	Traversal algorithms in graphs and their implemetation,
10	March 4-9,2019	Dijkstra algorithm for shortest path, Warshall's algorithm for shortest path

11	March, 11-16, 2019	Sorting: Internal & External, Radix Sort
12	March 25 - 30,2019	Quick Sort, Heap Sort, Merge Sort
13	April 1-6, 2019	Tournament Sort, Comparison of various sorting and searching algorithms on the basis of complexity
14	April, 8-13, 2019	Files: Introduction, attributes of a file
15	April 15-20,2019	Classification of files, files operations, Comparison of various types of files
16	April 22-27,2019	File organization: Sequential, Indexed-sequential, Random access.
17	April 29-30,2019	Hashing: Introduction, Collision resolution

#### CLASS- BCA II (4<sup>th</sup> Sem.) Subject- Advance Programming Using 'C++' (BCA-242)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Dynamic Polymorphism: Function Overriding
2	Jan. 7-12,2019	Virtual Function and its Need, Pure Virtual Function
3	Jan. 14-19, 2019	Abstract Class, Virtual Derivation
4	Jan. 21-25,2019	Virtual Destructor, Type Conversion: Basic Type Conversion
5	Jan. 28 -Feb 2,2019	Conversion between objects and basic types Assignment-I
6	Feb 4-9,2019	Conversion between objects of different classes.
7	Feb.11-16,2019	Inheritance
8	Feb. 18-23,2019	Rules of Derivations Private, Protected and Public Derivations.
9	Feb 25- March 2, 2019	Different Forms of Inheritance – Single, Multiple, Multilevel Hierarchical and Multipath
10	March 4-9,2019	Roles of Constructors and Destructors in Inheritance
11	March, 11-16, 2019	Genericity in C++: Templates in C++
12	March 25 - 30,2019	Function templates Assignment-II
13	April 1-6, 2019	Class templates in C++
14	April, 8-13, 2019	Exception Handling in C++: try, throw and catch
15	April 15-20,2019	Files I/O in C++: Class Hierarchy for Files I/O, Text versus Binary Files
16	April 22-27,2019	Opening and Closing Files, File Pointers, Operation on files.
17	April 29-30,2019	Revision, Test

# CLASS- BCA II (4<sup>th</sup> Sem.) Subject- E-Commerce (BCA-243)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Introduction to E-Commerce:-Business operations; E-commerce practices vs.Features of E-Commerce,,traditional,business practices; concepts of b2b, b2c,c2c,b2g,g2h,g2c;
2	Jan. 7-12,2019	Types of Ecommerce Systems, Elements of E-Commerce, principles of E-Commerce, Benefits and Limitations of E-Commerce.
3	Jan. 14-19, 2019	Management Issues relating to e-commerce. Operations of E-commerce: Credit cardtransaction;
4	Jan. 21-25,2019	Secure Hypertext Transfer Protocol (SHTP); Electronic payment systems; (SET) SET's encryption; Process; Cybercash; Smart cards;
5	Jan. 28 -Feb 2,2019	Applications in governance: EDI in governance; E-government; E-Governanceapplications of Internet;
6	Feb 4-9,2019	concept of government -to- business, business-to-governmentand citizen-to-government; E-governance models
7	Feb.11-16,2019	Private sector interface in Egovernance. Applications in B2C: Consumers shopping procedure on the Internet
8	Feb. 18-23,2019	Impacton disinter mediation and re-intermediation; Global market; Strategy of traditionaldepartment stores.

9	Feb 25- March 2, 2019	Products in b2c model; success factors of e-brokers; Broker-based services ;travel tourism services; Benefits and impact of e- com
10	March 4-9,2019	Online realestate market; online stock trading and its benefits; Online banking and its benefits
11	March, 11-16, 2019	Onlinefinancial services and their future; E-auctions – benefits, implementation and impact.
12	March 25 - 30,2019	Applications in B2B: Key technologies for b2b; architectural models of b2b, characteristics of the supplier –oriented marketplace
13	April 1-6, 2019	buyer-oriented marketplace and intermediary-oriented marketplace; Just In Time delivery in b2b
14	April, 8-13, 2019	Internet-based EDIfrom traditional EDI; Marketing Issues in b2b.Emerging Business models: Retail model
15	April 15-20,2019	Media model; advisory model, made-to-order, manufacturing model; Do-it- yourself model; Information service model; Emerginghybrid models
16	April 22-27,2019	Emerging models in India, Internet & E-Commerce scenario in India; Internetsecurity Issues; Legal aspects of E-commerce
17	April 29-30,2019	sessional

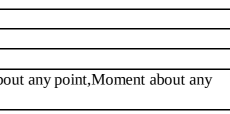
#### CLASS- BCA II (4<sup>th</sup> Sem.) subject- Relational Database Management System (BCA-244)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Relational Model Concepts, Codd's Rules for Relational Model
2	Jan. 7-12,2019	Relational Algebra Selection and Projection, Set Operation, Renaming
3	Jan. 14-19, 2019	Join and Division, Relational Calculus: Tuple Relational Calculus
4	Jan. 21-25,2019	Domain Relational Calculus Test
5	Jan. 28 -Feb 2,2019	Functional Dependencies and Normalization Purpose, Data Redundancy and Update Anomalies
6	Feb 4-9,2019	Functional Dependencies, Full Functional Dependencies
7	Feb.11-16,2019	Transitive Functional Dependencies, Characteristics of Functional Dependencies
8	Feb. 18-23,2019	Decomposition and Normal Forms (1NF, 2NF, 3NF & BCNF) Assignment-I
9	Feb 25- March 2, 2019	SQL: Data Definition and data types
10	March 4-9,2019	SQL Operators, Specifying Constraints in SQL, Basic DDL
11	March, 11-16, 2019	DML and DCL commands in SQL, Simple Queries
12	March 25 - 30,2019	Nested Queries, Tables, Views, Indexes Assignment-II
13	April 1-6, 2019	Aggregate Functions, Clauses
14	April, 8-13, 2019	PL/SQL architecture, PL/SQL and SQL*Plus, PL/SQL Basics, Advantages of PL/SQL
15	April 15-20,2019	The Generic PL/SQL Block: PL/SQL Execution Environment, PL/SQL Character set and Data Types
16	April 22-27,2019	Control Structure in PL/SQL, Cursors in PL/SQL, Triggers in PL/SQL, Programming using PL/SQL
17	April 29-30,2019	Revision, Test

#### CLASS- BCA II (4<sup>th</sup> Sem.) Subject- Computer Oriented Statisical Methods (BCA-245)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Basic Statistics: Preparing Frequency Distribution Table and Cumulative frequency
2	Jan. 7-12,2019	, Measure of Central Tendency, Types: Arithmeticmean, Geometric Mean, Harmonic Mean, Median, Mode.
3	Jan. 14-19, 2019	Measure of Dispersion: Range, Quartile Deviation, mean deviation, Coefficient of mean Deviation, Standard Deviation
4	Jan. 21-25,2019	Moments : Moments About mean, Moments about any point, Moment about origin, Moment about mean in terms of moment abo point in terms of Moment about mean.
5	Jan. 28 -Feb 2,2019	Probability Distribution: Random Variable- Discrete Random and Continuous Random variable,

ommerce on travel industry
I



6	Feb 4-9,2019	Probability Distribution of a RandomVariable, Mathematical Expectation
7	Feb.11-16,2019	Types: Binomial, Poisson, Normal Distribution, Mean and Variance of Binomial, Poisson, and Normal Distribution.
8	Feb. 18-23,2019	Correlation: Introduction, Types, Properties, Methods of Correlation: Karl Pearson's Coefficient of Correlation, Rank Correlation.
9	Feb 25- March 2, 2019	Concurrent Deviation method, Probable error.Regression: Introduction, Aim of Regression Analysis, Types of Regression Analysis
10	March 4-9,2019	Properties of Regression ,Curve Fitting: Straight Line, Parabolic curve,
11	March, 11-16, 2019	Geometric Curve and Exponential Curve Baye's Theorem in Decision Making, Forecasting Technique
12	March 25 - 30,2019	Sample introduction, Sampling: Meaning, methods of Sampling
13	April 1-6, 2019	Statistical Inference: Test of Hypothesis, Types of hypothesis, Procedure of hypothesis Testing, Type I and Type II error, One Tailed
14	April, 8-13, 2019	Types of test of Significance: Test of significance for Attribute-Test of No. of success and test of proportion of success,
15	April 15-20,2019	Test of significance for large samples - Test of significance for singlemean and Difference of mean
16	April 22-27,2019	Test of significance for small samples(t-test) – test the significance between the mean of a random sample, between the mean of two independent samples
17	April 29-30,2019	REVISION & CLASS TESTS

#### CLASS- BCA II (4<sup>th</sup> Sem.) Subject- Management Information System (BCA-246)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Introduction to system and Basic System Concepts, Types of Systems, The Systems Approach
2	Jan. 7-12,2019	Information System: Definition & Characteristics, Types of information, Role of Information in Decision-Making
3	Jan. 14-19, 2019	Sub-Systems of an Information system: EDP and MIS management levels, EDP/MIS/DSS.
4	Jan. 21-25,2019	Definition &C haracteristics, Components of MIS, Frame Work for UnderstandingM IS
5	Jan. 28 -Feb 2,2019	Information requirements & Levels of Management,
6	Feb 4-9,2019	Formal vs. Informal systems, Developing Information Systems: Analysis & Design of InformationS ystems
7	Feb.11-16,2019	Implementation & Evaluation, Pitfalls in MIS Development
8	Feb. 18-23,2019	Simon's Modelof decision-Making, Functional MIS: A Study of Personnel
9	Feb 25- March 2, 2019	Financial and production MIS
10	March 4-9,2019	Introduction to e-business systems
11	March, 11-16, 2019	ecommerce – technologies, a pplications
12	March 25 - 30,2019	Decision support systems
13	April 1-6, 2019	support systems for planning
14	April, 8-13, 2019	control and decision-making
15	April 15-20,2019	Structured Vs Un-structured decisions,
16	April 22-27,2019	Revision
17	April 29-30,2019	Sessional

vsis, Lines of Regression.

ledand two tailed Test,

#### CLASS- BCA III (5<sup>th</sup> Sem.) Subject- Web Designing Fundamentals (BCA-351)

Week	Odd Sem	Topics
1	July 13-14,2018	Introduction to Internet and World Wide Web; Evolution and History of World Wide Web; Basic
2	July 16-21,2018	Features; Web Browsers;
3	July 23- 28, 2018	Web Servers; Hypertext Transfer Protocol; URLs; Searching
4	July 30- Aug. 4 ,2018	Web-Casting Techniques; Search Engines and Search Tools
5	Aug. 6 -11,2018	Steps for Developing Website; Choosing the Contents; Home Page; Domain Names;
6	Aug. 13 -18 ,2018	Internet Service Provider; Planning and Designing Web Site;
7	Aug. 20 -25 ,2018	Creating a Website; Web Publishing: Hosting Site;
8	Aug. 27- Sep. 1, 2018	Introduction to HTML; Hypertext and HTML; HTML Document Features; HTML Tags;
9	Sep.3 -8 ,2018	Header, Title, Body, Paragraph, Ordered/Unordered Line
10	Sep.10 -15,2018	Creating Links; Headers; TextStyles; Text Structuring; Text Colors and Background;
11	Sep.17-22,2018	Formatting Text; Page layouts; Insertion of Text, Movement of Text
12	Sep. 24 - 29, 2018	Images: Types of Images, Insertion of Image, Movement of Image,
13	Oct. 1-6, 2018	Ordered and Unordered lists;Inserting Graphics; Table Handling Functions
14	Oct. 8-13, 2018	Frame Creation and Layouts; Working with Forms and menus
15	Oct. 15-20, 2018	Working with Buttons like Radio, Check Box, submit , reset; Drop down menu
16	Oct. 22-27, 2018	Revision
17	Oct. 29- Nov. 5, 2018	Test

#### CLASS- BCA III (5<sup>th</sup> Sem.) Subject- Operating System-1 (BCA-352)

Week	Odd Sem	Topics
1	July 13-14,2018	Operating System: Definition, Characteristics, Components, Functions, Examples; Types of Operating
		System: Single User/Multi User,
2	July 16-21,2018	Classification of Operating System: Batch, Multiprogrammed, Timesharing, Multiprocessing, Parallel,
		, Distributed, Real Time;
3	July 23- 28, 2018	System Calls and System Programs: Process Control, File Manipulation, Device Manipulation,
		, Information Maintenance, Communications
4	July 30- Aug. 4 ,2018	Process Management: Process concept, Process states and Process Control Block; Process Scheduling:
5	Aug. 6 -11,2018	Scheduling Queues, Schedulers, Context Switch; Operation on Processes: Process Creation,
6	Aug. 13 -18 ,2018	Process Termination; Cooperating Processes, Introduction to Threads;Inter-process Communication;
7	Aug. 20 -25 ,2018	CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms: FCFS, SJF,
8	Aug. 27- Sep. 1, 2018	Priority, Round-Robin, Multilevel Queue, Multilevel Feedback Queue Scheduling
9	Sep.3 -8 ,2018	Deadlocks: System Model, Deadlock Characterization, Methods of Handling Deadlocks, Deadlock
		Prevention, Deadlock Avoidance, Deadlock Detection and Recovery
10	Sep.10 -15,2018	Memory Management: Introduction, Swapping, Contiguous Allocation: Single-Partition/Multiple
11	Sep.17-22 ,2018	Partition Allocation, External/Internal Fragmentation; Paging: Basic Method, Hardware,
12	Sep. 24 - 29, 2018	Implementation of Page table; Segmentation: Basic Method, Hardware, Implementation of Segment
13	Oct. 1-6, 2018	Table, Advantages/Disadvantages of Paging/Segmentation, Virtual Memory: Introduction, Demand
		Demand Paging, Page Replacement, Page Replacement Algorithms: FIFO
14	Oct. 8-13, 2018	Optimal, LRU, Counting; Thrashing and its cause; File Management: File Concepts, File Attributes



15	Oct. 15-20, 2018	File Operations, File Types, File Access/Allocation Methods, File Protection, File Recovery
16	Oct. 22-27, 2018	Revision
17	Oct. 29- Nov. 5, 2018	Test

#### CLASS- BCA III (5<sup>th</sup> Sem.) Subject- Artifical Intelligence (BCA-353)

Week	Odd Sem	Topics
1	July 13-14,2018	Artificial Intelligence : Intelligence, AI Concepts, Various definitions of AI, Knowledge, Knowledge Pyramid,
2	July 16-21,2018	People and Computers: What computers can do better that people, what people can do better than computers; Characteristics of AI Problems
3	July 23- 28, 2018	Problem Representation in AI, Components of AI, AI Evolution, Application Areas of AI
4	July 30- Aug. 4 ,2018	History of AI, The Turing Test, The Revised Turing Test
5	Aug. 6 -11,2018	Expert System: Components of Expert System: Knowledge Base, Inference Engine, User Interface, Features of Expert System
6	Aug. 13 -18 ,2018	Expert System Life Cycle, Categories of Expert System, Rule Based vs. Model Based Expert Systems, Advantages/Limitations of Expert System
7	Aug. 20 -25 ,2018	Developing an Expert System: Identification, Conceptualization, Formalization, Implementation, Testing,
8	Aug. 27- Sep. 1, 2018	Using an Expert System, Application Areas of Expert System
9	Sep.3 -8 ,2018	AI and Search Process: Brute Force Search – Depth First/Breadth First Search, Heuristic Search: Hill Climbing
10	Sep.10 -15,2018	Constraint Satisfaction, Mean End Analysis, Best First Search, A* Algorithm, AO* Algorithm, Beam Search.
11	Sep.17-22,2018	Natural Language Processing: Introduction, Need, Goal, Fundamental Problems in Natural Language Understanding
12	Sep. 24 - 29, 2018	How People overcome Natural Language Problems,
13	Oct. 1-6, 2018	Speech Recognition: Introduction, Advantages and Approaches
14	Oct. 8-13, 2018	Introduction to Robotics: Parts of a Robot, Controlling a Robot, Intelligent Robots, Mobile Robots
15	Oct. 15-20, 2018	Revision
16	Oct. 22-27, 2018	Revision
17	Oct. 29- Nov. 5, 2018	Test

#### CLASS- BCA III (5<sup>th</sup> Sem.) Subject- Computer Networks (BCA-354)

Week	Odd Sem	Topics			
1	July 13-14,2018	Introduction to Data Communication and Computer Networks, Uses of Computer Networks, Types of Computer and Topologies			
2	July 16-21,2018	Network Hardware Components, Connectors, Transceivers, Repeaters, Hubs, Network Interface Cards and PC Cards, Bridges, Switches, Routers, Gateways			
3	July 23- 28, 2018	Network Software: Network Design issues and Protocols, Connection-Oriented and Connectionless Services, OSI Reference Model			
4	July 30- Aug. 4 ,2018	Computer Hardware& software:I/o Devices,Relation Between Harware& Software			
5	Aug. 6 -11,2018	Networking Models: Distributed Systems, Client/Server Model, Peer-to-Peer Model, Web-Based Model and Emerging File-Sharing Model,			
6	Aug. 13 -18 ,2018	Analog and Digital data and signals, Bandwidth and Data Rate, Capacity, Baud Rate, Transmission Impairment, Data Rate Limits			
7	Aug. 20 -25 ,2018	Guided Transmission Media, Wireless Transmission, Communication Satellites, Switching and Multiplexing			
8	Aug. 27- Sep. 1, 2018	Modems and Modulation techniques, ADSL and Cable Modems			
9	Sep.3 -8 ,2018	Data Link Layer Design issues, Error Detection and Correction, Sliding Window Protocols: One-bit, Go Back N and Selective Repeat,			

10	Sep.10 -15,2018	Media Access Control: ALOHA, Slotted ALOHA, CSMA, Collision free protocols
11	Sep.17-22,2018	Introduction to LAN technologies: Ethernet, Switched Ethernet, Fast Ethernet, Gigabit Ethernet, Token Ring
12	Sep. 24 - 29, 2018	Introduction to Wireless LANs and Bluetooth, VLANs
13	Oct. 1-6, 2018	Routing Algorithms: Flooding, Shortest Path Routing, Distance Vector Routing, Link State Routing, Hierarchical Routing,
14	Oct. 8-13, 2018	Congestion Control, Traffic shaping, Choke packets, Load shedding, Elements of Transport Protocols,
15	Oct. 15-20, 2018	Network Security Issues: Security attacks, Encryption methods, Digital Signature, Digital Certificate
16	Oct. 22-27, 2018	Revision Test
17	Oct. 29- Nov. 5, 2018	Sessional Test

#### CLASS- BCA III (5<sup>th</sup> Sem.) Subject- Programming Using Visual Basic (BCA-355)

Week	Odd Sem	Topics
1	July 13-14,2018	Visual & Non-Visual programming, Procedural, Object-Based and Event-Driven Programming Languages
2	July 16-21,2018	Object-Based and Event-Driven Programming Languages
3	July 23- 28, 2018	VB as Even-Driven and Object-Based Language
4	July 30- Aug. 4 ,2018	Menu bar, Toolbar, Project explorer, Toolbox, Properties Window, Form Designer
5	Aug. 6 -11,2018	Form Layout, Immediate window, Default Controls in Tool Box Visual Development
6	Aug. 13 -18 ,2018	Event Driven programming and Test
7	Aug. 20 -25 ,2018	Variables: Declaring Variables, Types of variables, Converting Variables Types
8	Aug. 27- Sep. 1, 2018	User Defined Data Types, Forcing Variable Declaration, Scope & Lifetime of Variables
9	Sep.3 -8 ,2018	Constants: Named & Intrinsic, Operators: Arithmetic, Relational & Logical operators
10	Sep.10 -15,2018	Input/output in VB: Various Controls for I/O, Message box, Input Box, Print statement.
11	Sep.17-22,2018	Decision Statement and Looping Structure in Visual Basic
12	Sep. 24 -29, 2018	Nested Control Structure; Arrays: Declaring and using Arrays
13	Oct. 1-6, 2018	One-dimensional, Two-dimensional and Multi-dimensional Arrays, Static and Dynamic arrays, Array of Arrays.
14	Oct. 8-13, 2018	General & Event Procedures, Subroutines, Functions, Calling Procedures,
15	Oct. 15-20, 2018	Arguments - Passing Mechanisms, Optional Arguments, Named Arguments, Functions Returning Custom Data Types
16	Oct. 22-27, 2018	Optional Arguments, Named Arguments, Functions Returning Custom Data Types
17	Oct. 29- Nov. 5, 2018	Sessional test

#### CLASS- BCA III (5<sup>th</sup> Sem.) Subject- Multimedia Tools (BCA-356)

Week	Odd Sem	Topics
1	July 13-14,2018	Multimedia: Basic Concept, Definition, Components & Applications of Multimedia; Hypermedia and Multimedia
2	July 16-21,2018	Multimedia Hardware and Software; Multimedia Software Tools; Presentation Tools
3	July 23- 28, 2018	Multimedia Authoring: Introduction, Features, Types of Authoring Tools: Card or Page-Based
4	July 30- Aug. 4 ,2018	IconBased, Time-Based, Object-Oriented; VRML: History, Features, Class Test
5	Aug. 6 -11,2018	Image Data Types, File Formats
6	Aug. 13 -18 ,2018	Color Models in Images and Video; Assignment-1
7	Aug. 20 -25 ,2018	Video: Introduction, Types of Video Signals; Analog and Digital Video, Analog Video Standards: NTSC, PAL, SECAM
8	Aug. 27- Sep. 1, 2018	Digital Video Standards: Chroma Subsampling, CCIR Standards, HDTV , Class Test
9	Sep.3 -8 ,2018	Digital Audio: Basic Concepts, Analog vs. Digital Audio, Digitization of Sound; Digital Audio File Formats,

10	Sep.10 -15,2018	MIDI Quantization and Transmission of Audio: Coding of Audio; Pulse Code Modulation
11	Sep.17-22,2018	Differential Coding of Audio; Lossless Predictive Coding; DPCM; DM; ADPCM, Revision
12	Sep. 24 - 29, 2018	Compression Techniques: Introduction, Types of Data Compression, Run-Length Coding
13	Oct. 1-6, 2018	VariableLength Coding, Dictionary-Based Coding and Class Test
14	Oct. 8-13, 2018	Transform Coding Image ,downsample chrominance components,DCT, Quantization
15	Oct. 15-20, 2018	Video Compression Techniques, Revision and Class Test ,Assignment-2
16	Oct. 22-27, 2018	JPEG Standard for Image Compression; JPEG Mode, Video Compression Techniques: H.261, H.263, MPEG
17	Oct. 29- Nov. 5, 2018	Revision of Syllabus

## CLASS- BCA III (6<sup>th</sup> Sem.) Subject- Web Designing Using Advanced Tools (BCA-361)

Week	Even Sem	Topics	
1	Jan. 1-5,2019	Interactivity Tool - JavaScript: Introduction, Features, Data types, Operators, Statements	
2	Jan. 7-12,2019	Functions, Event Handling, Use of Predefined Object and Methods, Frames, Windows, Tables	
3	Jan. 14-19, 2019	Images, Links Interactivity Tool - VBScript: Introduction, Features, Variables, Data Types,	
		Numeric and Literal	
4	Jan. 21-25,2019	Constants, Arrays, Operators, Subroutine Procedures, Function Procedures, Control Statements,	
5	Jan. 28 -Feb 2,2019	Strings, Message and Input Boxes, Date and Time, Event Handlers, Embedding VBScript in HTML	
6	Feb 4-9,2019	Interactivity Tool - Active Script Pages – Introduction, Features, Client-Server Model, Data Types,	
		Decision Making Statements, Control statements,	
7	Feb.11-16,2019	Use of Various Objects of ASP, Various Techniques of Connecting to Database, Other Interactivity	
		Tools - Macromedia Flash,	
8	Feb. 18-23,2019	Macromedia Dreamweaver, PHP: Basic Introduction and Features ,DHTML: Introduction, Features	
		, Events	
9	Feb 25- March 2, 2019	Dynamic Positioning, Layer Object, Properties of STYLE, Dynamic Styles, Inline Styles, Event	
		Handlers; Cascading Style Sheets (CSS): Basic Concepts,	
10	March 4-9,2019	Properties, Creating Style Sheets; Common Tasks with CSS: Text, Fonts, Margins, Links, Tables,	
		Colors; Marquee; Mouseovers;	
11	March, 11-16, 2019	Filters and Transitions; Adding Links; Adding Tables; Adding Forms; Adding Image and Sound;	
		Use of CSS in HTML Documents Linking and Embedding of CSS in HTML Document	
12	March 25 - 30,2019	Microsoft FrontPage: Introduction, Features, Title Bar, Menu bar, FrontPage Tool Bar, Style, Font	
		FontFace and Formatting Bar, Scroll Bars	
13	April 1-6, 2019	XML: Introduction, Features, XML Support and Usage, Structure of XML Documents,	
14	April, 8-13, 2019	XML, Creating Document Type Declarations, Flow Objects,	
15	April 15-20,2019	Working with Text and Font, Color and Background Properties;	
16	April 22-27,2019	Revision	
17	April 29-30,2019	Test	

#### CLASS- BCA III (6<sup>th</sup> Sem.) Subject- Operating System-II (BCA-362)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Process Synchronization: The Critical Section Problem – Single Process/Two Process Solutions
		; Semaphores – Types, Implementation
2	Jan. 7-12,2019	Deadlocks and Starvation; Classical Problems of Synchronization – The Bounded Buffer Problem,
		The Readers and Writers Problem, The DiningPhilosophers Problem, Critical Regions, Monitors
3	Jan. 14-19, 2019	Directory Structure: Single Level, Two Level, Tree Structures, Acyclic Graph, General Graph;
		Directory Implementation, Recovery
4	Jan. 21-25,2019	Secondary Storage Structure: Disk Structure, Disk Scheduling: FCFS, SSTF, SCAN, C-SCAN, LOOK;
5	Jan. 28 -Feb 2,2019	Selection of Disk Scheduling Algorithm; Disk Management; Swap Space Management Network
		Operating Systems: Remote Login, Remote File Transfer;
6	Feb 4-9,2019	Distributed Operating System: Data Migration, Computation Migration, Process Migration, Linux:
		Introduction, Features, Architecture,
7	Feb.11-16,2019	Distributions, Accessing Linux System, Login/Logout/Shutting Down, Comparison of Linux with
		other Operating Systems, Commands in Linux: General-Purpose Commands,
8	Feb. 18-23,2019	File Oriented Commands, Directory Oriented Commands, Communication Oriented Commands,
		Process Oriented Commands, Redirection of Input and Output, Pipes
9	Feb 25- March 2, 2019	Linux File System: Types of Files in Linux, File Attributes, Structure of File System, inode, File
		Permission, File System Components,
10	March 4-9,2019	Standard File System, File System Types, Disk Related,
11	March, 11-16, 2019	Processes in Linux: Introduction job Control in Linux using at, batch, corn & time command
12	March 25 - 30,2019	The vi editor: Introduction, Modes of vi Editor, Command in vi Editor
13	April 1-6, 2019	Shell Programming: Introduction, Shell Variables, Shell Keywords, Operators
14	April, 8-13, 2019	Assigning Values to the Variables, I/O in Shell, Control Structures,
15	April 15-20,2019	Creating & Executing Shell Programs in Linux.
16	April 22-27,2019	Revision
17	April 29-30,2019	Test

#### CLASS- BCA III (6<sup>th</sup> Sem.) Subject- Computer Graphics (BCA-363)

Week	Even	Topics
1	Jan. 1-5,2019	Introduction to Computer Graphics; Interactive and Passive Graphics; Applications of Computer Graphics;
2	Jan. 7-12,2019	Display Devices: CRT; Random Scan, Raster Scan, Refresh Rate and Interlacing, Bit Planes, Color Depth, Color Palette, Color CRT Monitor,
3	Jan. 14-19, 2019	DVST, Flat-Panel Displays: Plasma Panel, LED, LCD; Lookup Table, Interactive Input Devices, Display Processor and Revision and Test
4	Jan. 21-25,2019	General Purpose Graphics Software, Coordinate Representations; Point-Plotting Techniques: Scan Conversion
5	Jan. 28 -Feb 2,2019	Scan-Converting a Straight Line: The Symmetrical DDA, The Simple DDA, Bresenham's Line Algorithm, Assignment-1
6	Feb 4-9,2019	Converting a Circle: Circle drawing using Polar Coordinates, Bresenham's Circle Algorithm, Scan-Converting an Ellipse: Polynomial Method,
7	Feb.11-16,2019	Class Test, Trigonometric Method; Polygon Area Filling: Scan-line Fill and Flood Fill Algorithms;
8	Feb. 18-23,2019	Revision of the syllabus done
9	Feb 25- March 2, 2019	Homogeneous Coordinates; Other Transformations: Reflection, Shearing; Coordinate Transformations; Composite Transformations; Inverse Transformation;
10	March 4-9,2019	Affine Transformations; Raster Transformation; Graphical Input: Pointing and Positioning Devices and Techniques

11	March, 11-16, 2019	Revision and Class Test	
12	March 25 - 30,2019	Dimensional Viewing: Window and Viewport, 2-D Viewing Transformation Clipping: Point Clipping; Line Clipping: Cohen-Sutherland	
		Line Clipping Algorithm, Mid-Point Subdivision Line Clipping Algorithm;	
13	April 1-6, 2019	Polygon Clipping: Sutherland-Hodgman Polygon Clipping Algorithm; Assignment-2	
14	April, 8-13, 2019	Three-Dimensional Graphics: Three-Dimensional Display Methods;	
15	April 15-20,2019	3-D Transformations: Translation, Rotation, Scaling; Composite Transformations;	
16	April 22-27,2019	Revision of the syllabus	
17	April 29-30,2019	Revision of the syllabus	

#### CLASS- BCA III (6<sup>th</sup> Sem.) Subject- Internet Technologies (BCA-364)

	- <b>-</b>	T	
Week	Even Sem	Topics	
1	Jan. 1-5,2019	Internet: Introduction; History; Internet Services; TCP/IP: Architecture, Layers, Protocols; TCP/IP model versus OSI Model	
2	Jan. 7-12,2019	World Wide Web (WWW) - The Client Side, The Server Side, Creating and Searching Information on the Web, Popular Search Engines	
3	Jan. 14-19, 2019	URL, HTTP, Web Browsers, Chat & Bulletin Board, USENET & NNTP (Network News Transfer Protocol); Internet vs. Intranet	
4	Jan. 21-25,2019	TCP, UDP and IP Protocols, Port Numbers; Format of TCP, UDP and IP; IPv4 addressing; The need for IPv6; IPv6 addressing	
5	Jan. 28 -Feb 2,2019	Remote Procedure Call, IP Address Resolution- DNS, Domain Name Space; DNS Mapping; Recursive and Iterative Resolution	
6	Feb 4-9,2019	Mapping Internet Addresses to Physical Addresses: ARP, RARP, DHCP; ICMP; IGMP;	
7	Feb.11-16,2019	Application Layer: Electronic Mail: Architecture; Protocols - SMTP, MIME, POP, IMAP; Web Based Mail; File Access and Transfer	
8	Feb. 18-23,2019	FTP, Anonymous FTP, TFTP, NFS; Remote Login using TELNET	
9	Feb 25- March 2, 2019	Voice and Video over IP: RTP, RTCP, IP Telephony and Signaling, RSVP	
10	March 4-9,2019	Routing in Internet: RIP, OSPF, BGP; Internet Multicasting; Mobile IP; Private Network Interconnection	
11	March, 11-16, 2019	Network Address Translation (NAT), Virtual Private Network (VPN);	
12	March 25 - 30,2019	Internet Management and SNMP	
13	April 1-6, 2019	Internet Multicasting; Mobile IP; Private Network Interconnection	
14	April, 8-13, 2019	Internet Security: E-Mail Security; Web Security; Firewall; Introduction to IPSec and SSL; Internet Management and SNMP;	
15	April 15-20,2019	Introduction to IPSec and SSL; Internet Management and SNMP;	
16	April 22-27,2019	Revision test	
17	April 29-30,2019	Sessional Test	

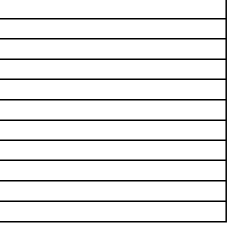
## CLASS- BCA III (6<sup>th</sup> Sem.) Subject- Advanced Programming with Visual Basic (BCA-365)

Week	Even Sem	Topics	
1	Jan. 1-5,2019	Adding, Removing, Counting, Returning Items in a Collection, Processing a Collection	
2	Jan. 7-12,2019	Working with Forms: Form Properties, Creating, Adding, Removing Forms in Project, Adding Multiple Forms	
3	Jan. 14-19, 2019	Managing Forms at Run Time, Hiding & Showing Forms, Load & Unload Statements, Drag and Drop Operation	
4	Jan. 21-25,2019	Activate & Deactivate events, Form-load event, Example using Forms, Programs in VB using Forms	
5	Jan. 28 -Feb 2,2019	Menu Designing in VB, Adding a Menu to a Form, Modifying and Deleting Menu Items	
6	Feb 4-9,2019	Adding Access Characters, Adding Shortcut Keys, Manipulating Menus using Common Dialog Box	


7	Feb.11-16,2019	Attaching Code to Events, Creating Submenus, Dynamic Menu Appearance
8	Feb. 18-23,2019	Scroll Bar, Slider Control, Tree View, List View, Rich Text Box Control, Toolbar
9	Feb 25- March 2, 2019	Status Bar, Progress Bar, Cool bar, Image List
10	March 4-9,2019	Program Development in VB using Menus and Advance Controls
11	March, 11-16, 2019	: Sequential & Random files, Opening and Closing Data Files, Viewing the Data in a File, Performing Operations on a File
12	March 25 - 30,2019	Creating and Writing Data to a Sequential File, Reading the Data in a Sequential File, Finding the End of a Data File
13	April 1-6, 2019	Locating a File, Reading and Writing a Random File (get, put, LOF, seek).
14	April, 8-13, 2019	Using Paint, Line, Circle, Manipulating Graphics Program Development in VB using Files and Graphics
15	April 15-20,2019	Data Controls, Data-Bound Controls, DAO, RDO, ADO, Creating the Database, Setting Properties
16	April 22-27,2019	Applying Operations on Database, Viewing the Database, Updating the Database (adding, deleting records)
17	April 29-30,2019	Sessional Test

# CLASS- BCA III (6<sup>th</sup> Sem.) Subject- Programming In Core Java (BCA-366)

Week	Even Sem	Topics
1	Jan. 1-5,2019	Basic Principles of Object Oriented Programming, Introduction to Java, History and Features of Java, Java Virtual Machine (JVM),
2	Jan. 7-12,2019	Java's Magic Bytecode; The Java Runtime Environment; Basic Language Elements: Lexical Tokens, Identifiers, Keywords
3	Jan. 14-19, 2019	Literals, Comments, Primitive Data types, Operators, Assignments; Input/output in Java
4	Jan. 21-25,2019	Basics, I/O Classes, Reading Console Input, Control Structures in Java: Decision and Loop Control Statements
5	Jan. 28 -Feb 2,2019	Class and Object in Java: Defining Class in Java, Creating Objects of a Class, Defining Methods, Argument Passing Mechanism
6	Feb 4-9,2019	Using Class and Objects, Constructors, Nested Class, Inner Class, Abstract Class, Dealing with Static Members; Array & tring in Java: Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array
7	Feb.11-16,2019	Defining String, Operation on Array and String, Creating Strings using String Class, Creating Strings using StringBuffer Class
8	Feb. 18-23,2019	Polymorphism in Java: Basic Concept, Types, Overriding vs. Overloading, Implementation
9	Feb 25- March 2, 2019	Extending Classes and Inheritance in Java: Benefits of Inheritance, Types of Inheritance in Java, Access Attributes, Inheriting Data Members and Methods
10	March 4-9,2019	Role of Constructors in Inheritance, Use of "super"; Packages & Interfaces: Basic Concepts of Package and Interface, Organizing Classes and Interfaces in Packages,
11	March, 11-16, 2019	Defining Package, Adding Classes from a Package to Your Program, CLASSPATH Setting for Packages
12	March 25 - 30,2019	Import Package, Naming Convention For Packages, Access Protection in Packages, Standard Packages
13	April 1-6, 2019	Exception Handling in Java: The Idea behind Exception, Types of Exception, Use of try, catch, finally, throw, throws in Exception Handling, In-built and User Defined Exceptions
14	April, 8-13, 2019	Checked and Un-Checked Exceptions, Catching more than one Exception; Applet in Java: Applet Basics, Applet Architecture, Applet Life Cycle, Applet Tag, Parameters to Applet, Embedding Applets in Web page
15	April 15-20,2019	Creating Simple Applets; GUI Programming: Designing Graphical User Interfaces in Java, Components and Containers, Using Containers, Layout Managers, AWT Components, AWT Classes, AWT Controls,
16	April 22-27,2019	Revision test
17	April 29-30,2019	Sessional Test



# LESSON PLANS B.Sc. (Computer Science) SESSION (2018-19)

#### **CLASS- B.Sc. I** (1<sup>st</sup> Sem.) Paper-I: Computer and Programming Fundamentals

2July 16-21,2018Applications of computers in various fields, Concept of primary & secondary memory, RAM3July 23- 28, 2018ROM, types of ROM, Cache memory, CPU Registers, flash memory4July 30- Aug. 4, 2018Secondary storage devices: Sequential & direct access devices viz. magnetic tape, magnetic disk, CD, DVI5Aug. 6 -11,2018Computer hardware & software: I/O devices, definition of software, relationship between hardware and soft6Aug. 13 - 18, 2018motherboard, ports, Overview of operating system: Definition, functions of operating system, concept of m7Aug. 20 - 25, 2018multithreading, multiprocessing, time-sharing, real time, single-user & multi-user operating system8Aug. 27- Sep. 1, 2018examples of various operating systems, Planning the Computer Program: Concept of problem solving, Prob9Sep. 3 - 8, 2018Program design, Debugging, Types of errors in programming, Documentation. Techniques of Problem Solv10Sep. 10 - 15, 2018pseudo code, decision table, Structured programming concepts11Sep. 24 - 29, 2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 - 29, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	Week	Odd Sem	Topics
3July 23- 28, 2018ROM, types of ROM, Cache memory, CPU Registers, flash memory4July 30- Aug. 4 ,2018Secondary storage devices: Sequential & direct access devices viz. magnetic tape, magnetic disk, CD, DVI5Aug. 6 - 11,2018Computer hardware & software: I/O devices, definition of software, relationship between hardware and soft6Aug. 13 - 18, 2018motherboard, ports, Overview of operating system: Definition, functions of operating system, concept of m7Aug. 20 - 25, 2018multithreading, multiprocessing, time-sharing, real time, single-user & multi-user operating system8Aug. 27- Sep. 1, 2018examples of various operating systems, Planning the Computer Program: Concept of problem solving, Prob9Sep.3 - 8, 2018Program design, Debugging, Types of errors in programming, Documentation. Techniques of Problem Solv10Sep.10 - 15, 2018pseudo code, decision table, Structured programming concepts11Sep.17-22, 2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 - 29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	1	July 13-14,2018	Computer Fundamentals: Definition, Functional components of computer, characteristics & classification of comp
4July 30- Aug. 4 ,2018Secondary storage devices: Sequential & direct access devices viz. magnetic tape, magnetic disk, CD, DVI5Aug. 6 -11,2018Computer hardware & software: I/O devices, definition of software, relationship between hardware and sof6Aug. 13 -18 ,2018motherboard, ports, Overview of operating system: Definition, functions of operating system, concept of m7Aug. 20 -25 ,2018multithreading, multiprocessing, time-sharing, real time, single-user & multi-user operating system8Aug. 27- Sep. 1, 2018examples of various operating systems, Planning the Computer Program: Concept of problem solving, Prob9Sep. 3 - 8, 2018Program design, Debugging, Types of errors in programming, Documentation. Techniques of Problem Solv10Sep. 10 - 15, 2018pseudo code, decision table, Structured programming concepts11Sep. 17-22 ,2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 - 29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	2	July 16-21,2018	Applications of computers in various fields, Concept of primary & secondary memory, RAM
5Aug. 6 -11,2018Computer hardware & software: I/O devices, definition of software, relationship between hardware and sof6Aug. 13 -18,2018motherboard, ports,Overview of operating system: Definition, functions of operating system, concept of m7Aug. 20 -25,2018multithreading, multiprocessing, time-sharing, real time, single-user & multi-user operating system8Aug. 27- Sep. 1, 2018examples of various operating systems, Planning the Computer Program: Concept of problem solving, Prob9Sep.3 - 8, 2018Program design, Debugging, Types of errors in programming, Documentation. Techniques of Problem Solv10Sep.10 - 15, 2018pseudo code, decision table, Structured programming concepts11Sep.17-22, 2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 - 29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	3	July 23- 28, 2018	ROM, types of ROM, Cache memory, CPU Registers, flash memory
6Aug. 13 -18 ,2018motherboard, ports, Overview of operating system: Definition, functions of operating system, concept of m7Aug. 20 -25 ,2018multithreading, multiprocessing, time-sharing, real time, single-user & multi-user operating system8Aug. 27- Sep. 1, 2018examples of various operating systems, Planning the Computer Program: Concept of problem solving, Prob9Sep.3 - 8 ,2018Program design, Debugging, Types of errors in programming, Documentation. Techniques of Problem Solv10Sep.10 - 15,2018pseudo code, decision table, Structured programming concepts11Sep.17-22 ,2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 -29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	4	July 30- Aug. 4 ,2018	Secondary storage devices: Sequential & direct access devices viz. magnetic tape, magnetic disk, CD, DVD
7Aug. 20 -25 ,2018multithreading, multiprocessing, time-sharing, real time, single-user & multi-user operating system8Aug. 27- Sep. 1, 2018examples of various operating systems, Planning the Computer Program: Concept of problem solving, Prob9Sep.3 - 8, 2018Program design, Debugging, Types of errors in programming, Documentation. Techniques of Problem Solv10Sep.10 - 15, 2018pseudo code, decision table, Structured programming concepts11Sep.17-22, 2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 - 29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	5	Aug. 6 -11,2018	Computer hardware & software: I/O devices, definition of software, relationship between hardware and software,
8Aug. 27- Sep. 1, 2018examples of various operating systems, Planning the Computer Program: Concept of problem solving, Prob9Sep.3 - 8, 2018Program design, Debugging, Types of errors in programming, Documentation. Techniques of Problem Solv10Sep.10 - 15, 2018pseudo code, decision table, Structured programming concepts11Sep.17-22, 2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 - 29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	6	Aug. 13 -18 ,2018	motherboard, ports, Overview of operating system: Definition, functions of operating system, concept of multipro-
9Sep.3 - 8 ,2018Program design, Debugging, Types of errors in programming, Documentation. Techniques of Problem Solv10Sep.10 - 15,2018pseudo code, decision table, Structured programming concepts11Sep.17-22 ,2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 - 29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	7	Aug. 20 -25 ,2018	multithreading, multiprocessing, time-sharing, real time, single-user & multi-user operating system
10Sep.10 -15,2018pseudo code, decision table, Structured programming concepts11Sep.17-22,2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 -29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	8	Aug. 27- Sep. 1, 2018	examples of various operating systems, Planning the Computer Program: Concept of problem solving, Problem de
11Sep.17-22 ,2018Programming methodologies viz. top-down and bottomup programming12Sep. 24 -29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	9	Sep.3 -8 ,2018	Program design, Debugging, Types of errors in programming, Documentation. Techniques of Problem Solving: Fl
12Sep. 24 - 29, 2018Searching, Sorting, and Merging: Linear & Binary Searching13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	10	Sep.10 -15,2018	pseudo code, decision table, Structured programming concepts
13Oct. 1-6, 2018Bubble, Selection Sort14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	11	Sep.17-22 ,2018	Programming methodologies viz. top-down and bottomup programming
14Oct. 8-13, 2018Insertion Sorting, Merging15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	12	Sep. 24 -29, 2018	Searching, Sorting, and Merging: Linear & Binary Searching
15Oct. 15-20, 2018Computer Languages: Analogy with natural language, machine language, assembly language16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	13	Oct. 1-6, 2018	Bubble, Selection Sort
16Oct. 22-27, 2018high-level language, language translators, characteristics of a good programming language	14	Oct. 8-13, 2018	Insertion Sorting, Merging
	15	Oct. 15-20, 2018	Computer Languages: Analogy with natural language, machine language, assembly language
17 Oct 29- Nov 5 2018 Revison Sessional	16	Oct. 22-27, 2018	high-level language, language translators, characteristics of a good programming language
17 Oct. 27-100. 5, 2016 Revision, Sessional	17	Oct. 29- Nov. 5, 2018	Revison,Sessional

#### CLASS- B.Sc. I (1<sup>st</sup> Sem.) Paper-II: PC Software

Week	Odd Sem	Topics
1	July 13-14,2018	Windows: Basics of Windows. Windows History, Basic components of windows, icons, types of icons, taskbar, ac
2	July 16-21,2018	using desktop, title bar, running applications, Windows explorer, managing files and folders,
3	July 23- 28, 2018	Configuring System devices. Control panel, using windows accessories.
4	July 30- Aug. 4 ,2018	Documentation Using Word - Introduction to Office Automation, Creating & Editing Document, Formatting Docu
5	Aug. 6 -11,2018	Auto-text, Autocorrect, Spelling and Grammar Tool, Document Dictionary, Printing, Styles, linking and embeddin
6	Aug. 13 -18 ,2018	Page Formatting, Bookmark, Advance Features of MS-Word-Mail Merge,
7	Aug. 20 -25 ,2018	Macros, Tables, File Management,
8	Aug. 27- Sep. 1, 2018	Revison and Test
9	Sep.3 -8 ,2018	Electronic Spread Sheet using Excel - Introduction to MS-Excel, Creating & Editing Worksheet, Formatting and E
10	Sep.10 -15,2018	Formulas and Functions, Charts,

nputers

e, types of software rogramming, multitasking

definition Flowcharting, algorithms

activating windows, cument, ing object. Essential Operations,

11	Sep.17-22,2018	Advance features of MS-Excel-Pivot table & Pivot Chart, Linking and Consolidation,
12	Sep. 24 -29, 2018	Database Management using Excel-Sorting, Filtering, Table, Validation, Goal Seek, Scenario.
13	Oct. 1-6, 2018	Presentation using PowerPoint: Presentations, Creating, Manipulating & Enhancing Slides, Organizational Charts
14	Oct. 8-13, 2018	Animations and Sounds, Inserting Animated Pictures or Accessing through Object, Word Art, Layering art Object
15	Oct. 15-20, 2018	Inserting Recorded Sound Effect or In-Built Sound Effect.
16	Oct. 22-27, 2018	Revision
17	Oct. 29- Nov. 5, 2018	Revison, Sessional
	11 12 13 14 15 16 17	12     Sep. 24 - 29, 2018       13     Oct. 1-6, 2018       14     Oct. 8-13, 2018       15     Oct. 15-20, 2018       16     Oct. 22-27, 2018

#### CLASS- B.Sc. I (2<sup>nd</sup> Sem.) Paper-I: Programming in C

Week	Even Sem	Topics
1	Jan. 1-5,2019	Overview of C: History & Importance of C, Structure of a C Program
2	Jan. 7-12,2019	Elements of C: C character set, identifiers and keywords, Data types, Constants and Variables
3	Jan. 14-19, 2019	Assignment statement, Symbolic constant. Input/output: Unformatted I/O function
4	Jan. 21-25,2019	Input functions (scanf(), getch(), getche(), getchar(), gets()), output functions (printf(), putch(), putchar(), puts())
5	Jan. 28 -Feb 2,2019	Operators & Expression: Arithmetic, relational, logical, bitwise, unary
6	Feb 4-9,2019	assignment, conditional operators and special operators. Arithmetic expressions, evaluation of arithmetic expression
7	Feb.11-16,2019	type casting and conversion, operator hierarchy & associativity
8	Feb. 18-23,2019	Decision making & branching: Decision making with IF statement, IF-ELSE statement
9	Feb 25- March 2, 2019	Nested IF statement, ELSE-IF ladder, switch statement, goto statement
10	March 4-9,2019	Decision making & looping: For, while, and do-while loop
11	March, 11-16, 2019	jumps in loops, break, continue statement
12	March 25 - 30,2019	Storage classes in C: auto, extern, register and static storage class, their scope, storage, & lifetime
13	April 1-6, 2019	formatted I/O Functions
14	April, 8-13, 2019	Arrays: Definition, types, initialization, processing an array
15	April 15-20,2019	Structure and Union
16	April 22-27,2019	Revision
17	April 29-30,2019	Sessional

#### CLASS- B.Sc. I (2<sup>nd</sup> Sem.) Paper-II: Logical Organization of Computer

Week	Even Sem	Topics
1	Jan. 1-5,2019	Information Representation: Number Systems, Binary Arithmetic, Fixed-point and Floatingpoint representation of numbers
2	Jan. 7-12,2019	BCD Codes, Error detecting and correcting codes, Character Representation – ASCII, EBCDIC.
3	Jan. 14-19, 2019	Binary Logic: Boolean Algebra, Boolean Theorems, Boolean Functions
4	Jan. 21-25,2019	Truth Tables, Canonical and Standard forms of Boolean functions,
5	Jan. 28 -Feb 2,2019	Simplification of Boolean Functions – Venn Diagram, Karnaugh Maps.
6	Feb 4-9,2019	Revision and Test
7	Feb.11-16,2019	Digital Logic: Basic Gates – AND, OR, NOT, Universal Gates – NAND, NOR,
8	Feb. 18-23,2019	Other Gates – XOR, XNOR etc, Combinational Circuits: Half-Adder
9	Feb 25- March 2, 2019	Full-Adder, HalfSubtractor, Full-Subtractor, Encoders, Decoders, Multiplexers, Demultiplexers,

ts, Excel Charts,	
cts,	

ion	

10	March 4-9,2019	Comparators, Code Converters.
11	March, 11-16, 2019	Sequential Logic: Characteristics, Flip-Flops, Clocked RS, D type,
12	March 25 - 30,2019	JK, T type and MasterSlave flip-flops. State table, state diagram
13	April 1-6, 2019	Flip-flop excitation tables Shift registers : serial in parallel out and parallel in parallel out Designing counters – A
14	April, 8-13, 2019	Synchronous Binary Counters, Modulo-N Counters and Up-Down Counters
15	April 15-20,2019	Revision and Test
16	April 22-27,2019	Revision
17	April 29-30,2019	Sessional

#### CLASS- B.Sc. II (3<sup>rd</sup> Sem.) Paper-I: Data Structures

Week	Odd Sem	Topics
1	July 13-14,2018	Introduction Elementary data organization, Data Structure definition, Data type vs. data structure, Categories of data operations
2	July 16-21,2018	Applications of data structures, Algorithms complexity and time-space tradeoff, Big-O notation.
3	July 23- 28, 2018	Strings: Introduction, strings, String operations, Pattern matching algorithms
4	July 30- Aug. 4 ,2018	Arrays: Introduction, Linear arrays, Representation of linear array in memory, Traversal, Insertions, Deletion in an
5	Aug. 6 -11,2018	Multidimensional arrays, Parallel arrays, Sparse matrix. Linked List: Introduction, Array vs. linked list
6	Aug. 13 -18 ,2018	Representation of linked lists in memory, Traversal, Insertion
7	Aug. 20 -25 ,2018	Deletion, Searching in a linked list, Header linked list, Circular linked list
8	Aug. 27- Sep. 1, 2018	Two-way linked list, Garbage collection, Applications of linked lists. Algorithm of insertion/ deletion in SLL.
9	Sep.3 -8 ,2018	Stack primitive operation on stack, algorithms for push and pop. Representation of Stack as Linked List and array, notation
10	Sep.10 -15,2018	recursion. Introduction to queues, Primitive Operations on the Queues, Circular queue
11	Sep.17-22 ,2018	Priority queue, Representation of Queues as Linked List and array, Applications of queue
12	Sep. 24 -29, 2018	Algorithm on insertion and deletion in simple queue and circular queue
13	Oct. 1-6, 2018	Trees - Basic Terminology, representation, Binary Trees, Tree Representations using Array & Linked List
14	Oct. 8-13, 2018	Basic operation on Binary tree, Traversal of binary trees:- In order, Preorder & post order, Applications of Binary
15	Oct. 15-20, 2018	Algorithm of tree traversal with and without recursion.
16	Oct. 22-27, 2018	Introduction to graphs, Definition, Terminology, Directed, Undirected & Weighted graph, Representation of graph
17	Oct. 29- Nov. 5, 2018	Sessional Test

### CLASS- B.Sc. II (3<sup>rd</sup> Sem.) Paper-II: Software Engineering

Week	Odd Sem	Topics
1	July 13-14,2018	Introduction: Program vs. Software, Software Engineering, Programming paradigms, Software Crisis – problem a
2	July 16-21,2018	Phases in Software development: Requirement Analysis, Software Design, Coding, Testing, Maintenance
3	July 23- 28, 2018	Software Development Process Models: Waterfall, Prototype, Evolutionary and Spiral models, Role of Metrics.
4	July 30- Aug. 4 ,2018	Feasibility Study, Software Requirement Analysis and Specifications: SRS, Need for SRS
5	Aug. 6 -11,2018	Characteristics of an SRS, Components of an SRS, Problem Analysis, Information gathering tools
6	Aug. 13 -18 ,2018	Organising and structuring information

Asynchronous		

an array

ay, Stacks applications polish

y tree.

aphs.

and causes

7	Aug. 20 -25 ,2018	Requirement specification, validation and metrics
8	Aug. 27- Sep. 1, 2018	Structured Analysis and Tools: Data Flow Diagram, Data Dictionary, Decision table, Decision trees, Structured English
9	Sep.3 -8 ,2018	Entity-Relationship diagrams .Software Project Planning: Cost estimation: COCOMO mode
10	Sep.10 -15,2018	Project scheduling, Staffing and personnel planning, team structure,
11	Sep.17-22,2018	Software configuration management, Quality assurance plans
12	Sep. 24 -29, 2018	Project monitoring plans, Risk Management
13	Oct. 1-6, 2018	Software testing strategies: unit testing, integration testing, V and V, System testing, Alpha and Beta testing
14	Oct. 8-13, 2018	Black box, white box testing. Cyclomatic Complexity.
15	Oct. 15-20, 2018	Software Implementation and Maintenance: Type of maintenance, Management of Maintenance
16	Oct. 22-27, 2018	Maintenance Process, maintenance characteristics.
17	Oct. 29- Nov. 5, 2018	Revision, Sessional Test

#### CLASS- B.Sc. II (4th Sem.) Paper-I: Object Oriented Programming With 'C++'

Week	Even Sem	Topics
1	Jan. 1-5,2019	Object oriented Programming: Object-Oriented programming features and benefits. Object-Oriented features of C-
2	Jan. 7-12,2019	Class and Objects, Data Hiding & Encapsulation, Structures, Data members and Member functions, Scope resolution
3	Jan. 14-19, 2019	Static Data Members, Static member functions, Nested and Local Class, Accessing Members of Class and Structu
4	Jan. 21-25,2019	Constructor, Initialization using constructor, types of constructor– Default, Parameterized & Copy Constructors, C
5	Jan. 28 -Feb 2,2019	Default Values to Parameters, Destructors
6	Feb 4-9,2019	Console I/O: Hierarchy of Console Stream Classes, Unformatted and Formatted I/O Operations
7	Feb.11-16,2019	Manipulators, Friend Function, Friend Class, Arrays, Array of Objects, Passing and Returning Objects to Function
8	Feb. 18-23,2019	String Handling in C++
9	Feb 25- March 2, 2019	Dynamic Memory Management: Pointers, new and delete Operator, Array of Pointers to Objects,
10	March 4-9,2019	this Pointer, Passing Parameters to Functions by Reference & pointers
11	March, 11-16, 2019	Static Polymorphism: Operators in C++, Precedence and Associativity Rules, Operator Overloading
12	March 25 - 30,2019	Unary & Binary Operators Overloading
13	April 1-6, 2019	Function Overloading
14	April, 8-13, 2019	Inline Functions,
15	April 15-20,2019	Merits/Demerits of Static Polymorphism
16	April 22-27,2019	Revision
17	April 29-30,2019	Sessional Test

#### CLASS- B.Sc. II (4th Sem.) Paper-II: Operating System

Week	Even Sem	Topics
1	Jan. 1-5,2019	Introduction: operating system, architecture, functions, characteristics, historical evolution
2	Jan. 7-12,2019	Types: Serial batch, multiprogramming, time sharing, real time, distributed and parallel. OS as resource Manager
3	Jan. 14-19, 2019	Computer system structures: I/O structure, storage structure, storage hierarchy
4	Jan. 21-25,2019	Operating system structure: system components, services, system calls, system programs, system structures
5	Jan. 28 -Feb 2,2019	Process management: process concepts, process state, process control block, operations, process scheduling

C++
ition operator and its significance
ture
Constructor overloading
ons

r			

6	Feb 4-9,2019	Inter process communication.
7	Feb.11-16,2019	CPU Scheduling: scheduling criteria, levels of scheduling, scheduling algorithms, multiple processor scheduling
8	Feb. 18-23,2019	Deadlocks: Characterization, methods of handling, deadlock detection, prevention, avoidance, recovery
9	Feb 25- March 2, 2019	Storage Management: memory management of single-user and multiuser operating system, partitioning, swapping,
10	March 4-9,2019	Paging and segmentation, virtual memory
11	March, 11-16, 2019	Page replacement Algorithms, Thrashing.
12	March 25 - 30,2019	Process synchronization: critical section problems, semaphores. Mutual exclusion
13	April 1-6, 2019	Device and file management: Disk scheduling, Disk structure, Disk management
14	April, 8-13, 2019	File Systems: Functions of the system, File access and allocation methods
15	April 15-20,2019	Directory Systems: Structured Organizations, directory and file protection mechanisms
16	April 22-27,2019	Revision
17	April 29-30,2019	Sessional Test

# CLASS- B.Sc. III (5<sup>th</sup> Sem.) Paper-I: Fundamentals of Database Systems

Week	Odd Sem	Topics
1	July 13-14,2018	Basic Concepts – Data, Information, Records and files. Traditional file Based Approach
2	July 16-21,2018	Limitations of Traditional File Based Approach, Database Approach-Characteristics of Database Approach
3	July 23- 28, 2018	Database Management System (DBMS), Components of DBMS Environment, DBMS Functions and Components
4	July 30- Aug. 4 ,2018	Disadvantages of DBMS. Actors on the Scene - Data and Database Administrator, Database Designers
5	Aug. 6 -11,2018	End users Applications Developers and Workers behind the Scene. Database System Architecture – Three Levels
6	Aug. 13 -18 ,2018	Schemas - External, Conceptual and Internal Level, Database Languages - VDL, DDL, SDL, DML, SQL, Mappin
7	Aug. 20 -25 ,2018	Conceptual/Internal mapping, Instances, Data Independence – Logical and Physical Data Independence
8	Aug. 27- Sep. 1, 2018	Data Models: High Level, Low Level and Representational – Records- based Data Models
9	Sep.3 -8 ,2018	Object-based Data Models, Physical Data Models and Conceptual Models Entity-Relationship Model - Concepts,
10	Sep.10 -15,2018	Attributes, Relationships, Constraints, Keys, Degree, Cardinality etc. ER Diagrams of any Database Organization.
11	Sep.17-22 ,2018	Inventory System, Payroll System, Reservation System, Online Book Store etc.
12	Sep. 24 -29, 2018	Classification of Database Management System, Centralized and Client Server architecture
13	Oct. 1-6, 2018	Relational Data Model:-Brief History, Terminology in Relational Data Structure, Relations, Properties of Relation
14	Oct. 8-13, 2018	Keys – Primary, Secondary, Composite, Candidate Keys
15	Oct. 15-20, 2018	Alternate and Foreign Key, Domains, Integrity Constraints over Relations.
16	Oct. 22-27, 2018	Revision
17	Oct. 29- Nov. 5, 2018	Sessional

ts, Advantages of DBMS

s of Architecture pings – External/ Conceptual

s, Entity Types, Entity Sets.

ons,

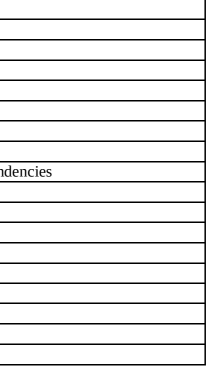
#### CLASS- B.Sc. III (5<sup>th</sup> Sem.) Paper-II: Web Designing

Week	Odd Sem	Topics
1	July 13-14,2018	Introduction to Internet and World Wide Web; Evolution and History of World Wide Web
2	July 16-21,2018	Basic Features; Web Browsers; Web Servers; Hypertext Transfer Protocol
3	July 23- 28, 2018	URLs; Searching and WebCasting Techniques; Search Engines and Search Tools
4	July 30- Aug. 4 ,2018	Steps for Developing Website; Choosing the Contents; Home Page
5	Aug. 6 -11,2018	Domain Names; Internet Service Provider; Planning and Designing Web Site
6	Aug. 13 -18 ,2018	Creating a Website; Web Publishing: Hosting Site
7	Aug. 20 -25 ,2018	Introduction to HTML; Hypertext and HTML; HTML Document Features
8	Aug. 27- Sep. 1, 2018	HTML Tags; Header, Title, Body, Paragraph, Ordered/Unordered Line
9	Sep.3 -8 ,2018	Creating Links; Headers; Text Styles; Text Structuring; Text Colors and Background
10	Sep.10 -15,2018	Formatting Text; Page layouts; Insertion of Text, Movement of Text
11	Sep.17-22,2018	Images: Types of Images, Insertion of Image, Movement of Image
12	Sep. 24 -29, 2018	Ordered and Unordered lists; Inserting Graphics; Table Handling Functions like Columns, Rows, Width
13	Oct. 1-6, 2018	Frame Creation and Layouts
14	Oct. 8-13, 2018	Working with Forms and Menus
15	Oct. 15-20, 2018	Working with Buttons like Radio, Check Box
16	Oct. 22-27, 2018	Revision
17	Oct. 29- Nov. 5, 2018	Sessional

## CLASS- B.Sc. III (6<sup>th</sup> Sem.) Paper-I: Relational Database Management Systems

Week	Even Sem	Topics
1	Jan. 1-5,2019	Relational Model Concepts, Codd's Rules for Relational Model, Hierarchical Data Model– Introduction
2	Jan. 7-12,2019	Features, Components, Example, Network Data Model- Introduction, Features, Components
3	Jan. 14-19, 2019	Example, Differences between Hierarchical Data Model and Network Data Model
4	Jan. 21-25,2019	Comparison of Relational Data Model with Hierarchical Data Model and Network Data Model
5	Jan. 28 -Feb 2,2019	Relational Algebra:-Selection and Projection, Set Operation, Join and Division.
6	Feb 4-9,2019	Relational Calculus: Tuple Relational Calculus and Domain Relational Calculus.
7	Feb.11-16,2019	Functional Dependencies and Normalization Purpose, Data Redundancy, Update Anomalies
8	Feb. 18-23,2019	Partial/Fully Functional Dependencies, Transitive Functional Dependencies, Characteristics of Functional Depend
9	Feb 25- March 2, 2019	Decomposition and Normal Forms (1NF, 2NF, 3NF & BCNF).
10	March 4-9,2019	SQL: Data Definition and data types, Create Table, Insert Data, Viewing Data, Filtering Table
11	March, 11-16, 2019	Data, Sorting data, Creating Table from a Table, Destroy table, Update, View, Delete, Join,
12	March 25 - 30,2019	Concatenating data, Primary Key, Foreign KeyUnique Key, Check Constraint, Using Functions
13	April 1-6, 2019	PL/SQL-Introduction, Advantages of PL/SQL The Generic PL/SQL Block: PL/SQL Execution Environment
14	April, 8-13, 2019	PL/SQL Character Set and Data Types, Declaration and Assignment of Variables
15	April 15-20,2019	Control Structure in PL/SQL: Conditional Control, Iterative Control, Sequential Control
16	April 22-27,2019	Revision
17	April 29-30,2019	Test





## CLASS- B.Sc. III (6<sup>th</sup> Sem.) Paper-II: Computer Networks

Week	Even Sem	Topics
1	Jan. 1-5,2019	Introduction to Data Communication and Computer Networks; Uses of Computer Networks; Types of Computer N
2	Jan. 7-12,2019	Topologies; Network Hardware Components: Connectors, Transceivers, Repeaters, Hubs, Network Interface Car
3	Jan. 14-19, 2019	PC Cards, Bridges, Switches, Routers, Gateways; Network Software:
4	Jan. 21-25,2019	Network Design issues and Protocols; Connection-Oriented and Connectionless Services;
5	Jan. 28 -Feb 2,2019	OSI Reference Model; TCP/IP Model;
6	Feb 4-9,2019	Analog and Digital Communications Concepts: Analog and Digital data and signals;
7	Feb.11-16,2019	Bandwidth and Data Rate, Capacity, Baud Rate; Guided and Wireless Transmission Media
8	Feb. 18-23,2019	Communication Satellites; Switching and Multiplexing; Modems and modulation techniques
9	Feb 25- March 2, 2019	Data Link Layer Design issues; Error Detection and Correction methods;
10	March 4-9,2019	Sliding Window Protocols: One-bit, Go Back N and Selective Repeat; Media Access Control: ALOHA, Slotted A
11	March, 11-16, 2019	CSMA, Collision free protocols; Introduction to LAN technologies: Ethernet, Switched Ethernet
12	March 25 - 30,2019	Fast Ethernet, Gigabit Ethernet; Token Ring; Introduction to Wireless LANs and Bluetooth
13	April 1-6, 2019	Routing Algorithms: Flooding, Shortest Path Routing, Distance Vector Routing
14	April, 8-13, 2019	Link State Routing, Hierarchical Routing; Congestion Control; Traffic shaping; Choke packets
15	April 15-20,2019	Load shedding; Application Layer: Introduction to DNS, E-Mail and WWW services
16	April 22-27,2019	Network Security Issues: Security attacks; Encryption methods; Firewalls; Digital Signatures;
17	April 29-30,2019	Revision, Test

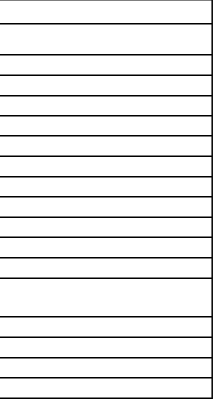
# LESSON PLANS B.Com. (Gen.) SESSION (2018-19)

#### CLASS- B.Com. I (Gen.) (1<sup>st</sup> Sem.) Subject- Computer Applications In Business

Week	Odd Sem	Topics
1	July 13-14,2018	Introduction to Computers: definition, components and characteristics of computers; Input Devices
2	July 16-21,2018	Output devices: memory and mass storage devices;
3	July 23- 28, 2018	Various Portable devices Introduction to modern CPU and processors.
4	July 30- Aug. 4 ,2018	Computer software: introduction, types of software: system, application and utility software;
5	Aug. 6 -11,2018	Revision and Class Test of Previous Topics, Application and utility software
6	Aug. 13 -18 ,2018	Programming languages, language interpreters, difference, Assignment-1
7	Aug. 20 -25 ,2018	Introduction to operating system: types and function of operating system
8	Aug. 27- Sep. 1, 2018	Classification of various operating System
9	Sep.3 -8 ,2018	Real-time applications and revision of Previous topics
10	Sep.10 -15,2018	Operating systems for Tabs, mobile phones, Android, etc.
11	Sep.17-22,2018	Open source software: An overview. Assignment-2
12	Sep. 24 -29, 2018	Application software: Spreadsheets, applications, functions
13	Oct. 1-6, 2018	Application software:Word processors, Applications, functions, advanteges and disadvantages,Database management software;
14	Oct. 8-13, 2018	Networks basic, types of networks, topologies,
15	Oct. 15-20, 2018	Wired and Wireless media, hardware and software required for networking
16	Oct. 22-27, 2018	Sessional Test
17	Oct. 29- Nov. 5, 2018	Sessional Test

## CLASS- B.Com. I (Gen.) (2<sup>nd</sup> Sem.) Subject- E-Commerce

Week	Even Sem	Topics
1	Jan. 1-5,2019	Introduction to Internet: Concept, Application and Uses of Internet.
2	Jan. 7-12,2019	Introduction to Internet:Internet Services.
3	Jan. 14-19, 2019	Information Technology and Business: Concepts of data, Information and Information System
4	Jan. 21-25,2019	Information Technology and Business:Effects of IT on Business;Types of Information System
5	Jan. 28 -Feb 2,2019	Revision
6	Feb 4-9,2019	Transaction Processing System (TPS), Management Information System (MIS).
7	Feb.11-16,2019	Assignment-1
8	Feb. 18-23,2019	Introduction to E-commerce:E-Commerce and World Wide Web.
9	Feb 25- March 2, 2019	Introduction to E-commerce:E-Commerce Application Services.
10	March 4-9,2019	E-Commerce Models: B2B, B2C, C2C;





11	March, 11-16, 2019	Electronic Data Interchange: Benefits, Components of EDI, EDI implementation.
12	March 25 - 30,2019	Electronic Data Interchange:Security Issues in E-Commerce.
13	April 1-6, 2019	M-commerce: An Overview
14	April, 8-13, 2019	E-Governance: An Overview.
15	April 15-20,2019	Assignment-2
16	April 22-27,2019	Revision & Test Series
17	April 29-30,2019	Sessional Test

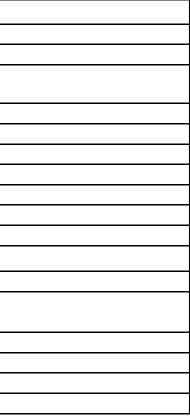
# LESSON PLANS B.Com. (Tax and Honors) SESSION (2018-19)

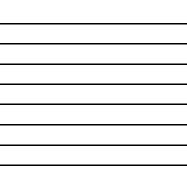
#### CLASS- B.Com. I (Tax and Honors) (1<sup>st</sup> Sem.) Subject- Computer Applications In Business

Week	Odd Sem		Topics
1	July 13-14,2018	Introduction to Computers: definition, components and chara	cteristics of computers; Input Devices
2	July 16-21,2018	output devices: memory and mass storage devices;	
3	July 23- 28, 2018	Various Portable devices Introduction to modern CPU and pr	ocessors.
4	July 30- Aug. 4 ,2018	Computer software: introduction, types of software: system, a	application and utility software;
5	Aug. 6 -11,2018	Revision and Class Test of Previous Topics,	Application and utility software
6	Aug. 13 -18 ,2018	Programming languages, language interpreters, difference, A	ssignment-1
7	Aug. 20 -25 ,2018	Introduction to operating system: types and function of opera	ting system
8	Aug. 27- Sep. 1, 2018	Classification of various operating System	
9	Sep.3 -8 ,2018	Real-time applications and revision of Previous topics	
10	Sep.10 -15,2018	Operating systems for Tabs, mobile phones, Android, etc.	
11	Sep.17-22,2018	Open source software: An overview.Assignment-2	
12	Sep. 24 -29, 2018	Application software: Spreadsheets, applications, functions	
13	Oct. 1-6, 2018	Application software:Word processors, Applications, functio management software;	ns, advanteges and disadvantages, Database
14	Oct. 8-13, 2018	Networks basic, types of networks, topologies,	
15	Oct. 15-20, 2018	Wired and Wireless media, hardware and software required f	or networking
16	Oct. 22-27, 2018	Revision of syllabus.	
17	Oct. 29- Nov. 5, 2018	Revision of syllabus.	

# CLASS- B.Com. I (Tax and Honors) (2<sup>nd</sup> Sem.) Subject- E-Commerce

Week	Even Sem	Topics
1	Jan. 1-5,2019	Introduction to Internet: Concept, Application and Uses of Internet.
2	Jan. 7-12,2019	Introduction to Internet:Internet Services.
3	Jan. 14-19, 2019	Information Technology and Business: Concepts of data, Information and Information System
4	Jan. 21-25,2019	Information Technology and Business:Effects of IT on Business;Types of Information System
5	Jan. 28 -Feb 2,2019	Revision
6	Feb 4-9,2019	Transaction Processing System (TPS), Management Information System (MIS).
7	Feb.11-16,2019	Assignment-1





8	Feb. 18-23,2019	Introduction to E-commerce:E-Commerce and World Wide Web.
9	Feb 25- March 2, 2019	Introduction to E-commerce:E-Commerce Application Services.
10	March 4-9,2019	E-Commerce Models: B2B, B2C, C2C;
11	March, 11-16, 2019	Electronic Data Interchange: Benefits, Components of EDI, EDI implementation.
12	March 25 - 30,2019	Electronic Data Interchange:Security Issues in E-Commerce.
13	April 1-6, 2019	M-commerce: An Overview
14	April, 8-13, 2019	E-Governance: An Overview.
15	April 15-20,2019	Assignment-2
16	April 22-27,2019	Revision & Test Series
17	April 29-30,2019	Sessional Test

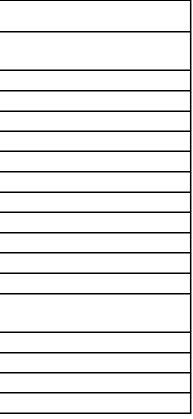
# LESSON PLANS B.Com. (Voc) SESSION (2018-19)

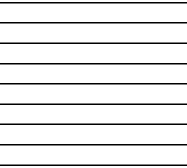
#### CLASS- B.Com. I (Voc) (1<sup>st</sup> Sem.) Subject- Computer Applications In Business

Week	Odd Sem	Topics
1	July 13-14,2018	Introduction to Computers: definition, components and characteristics of computers; Input Devices
2	July 16-21,2018	Output devices: memory and mass storage devices;
3	July 23- 28, 2018	Various Portable devices Introduction to modern CPU and processors.
4	July 30- Aug. 4 ,2018	Computer software: introduction, types of software: system, application and utility software;
5	Aug. 6 -11,2018	Revision and Class Test of Previous Topics, Application and utility software
6	Aug. 13 -18 ,2018	Programming languages, language interpreters, difference, Assignment-1
7	Aug. 20 -25 ,2018	Introduction to operating system: types and function of operating system
8	Aug. 27- Sep. 1, 2018	Classification of various operating System
9	Sep.3 -8 ,2018	Real-time applications and revision of Previous topics
10	Sep.10 -15,2018	Operating systems for Tabs, mobile phones, Android, etc.
11	Sep.17-22,2018	Open source software: An overview. Assignment-2
12	Sep. 24 -29, 2018	Application software: Spreadsheets, applications, functions
13	Oct. 1-6, 2018	Application software:Word processors, Applications, functions, advanteges and disadvantages,Database management software;
14	Oct. 8-13, 2018	Networks basic, types of networks, topologies,
15	Oct. 15-20, 2018	Wired and Wireless media, hardware and software required for networking
16	Oct. 22-27, 2018	Sessional Test
17	Oct. 29- Nov. 5, 2018	Sessional Test

#### CLASS- B.Com. I (Voc) (2nd Sem.) Subject- E-Commerce

Week	Even Sem	Topics
1	Jan. 1-5,2019	Introduction to Internet: Concept, Application and Uses of Internet.
2	Jan. 7-12,2019	Introduction to Internet:Internet Services.
3	Jan. 14-19, 2019	Information Technology and Business: Concepts of data, Information and Information System
4	Jan. 21-25,2019	Information Technology and Business:Effects of IT on Business;Types of Information System
5	Jan. 28 -Feb 2,2019	Revision
6	Feb 4-9,2019	Transaction Processing System (TPS), Management Information System (MIS).
7	Feb.11-16,2019	Assignment-1





8	Feb. 18-23,2019	Introduction to E-commerce:E-Commerce and World Wide Web.
9	Feb 25- March 2, 2019	Introduction to E-commerce:E-Commerce Application Services.
10	March 4-9,2019	E-Commerce Models: B2B, B2C, C2C;
11	March, 11-16, 2019	Electronic Data Interchange: Benefits, Components of EDI, EDI implementation.
12	March 25 - 30,2019	Electronic Data Interchange:Security Issues in E-Commerce.
13	April 1-6, 2019	M-commerce: An Overview
14	April, 8-13, 2019	E-Governance: An Overview.
15	April 15-20,2019	Assignment-2
16	April 22-27,2019	Revision & Test Series
17	April 29-30,2019	Sessional Test

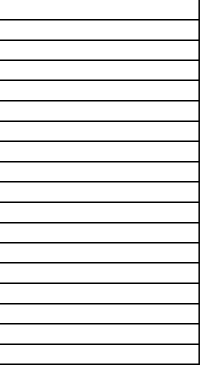
# LESSON PLANS M.Com. (Final) SESSION (2018-19)

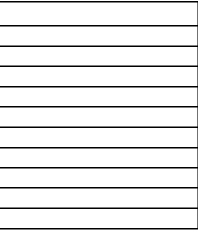
## CLASS- M.Com. II (3<sup>rd</sup> Sem.) Subject- Computer Applications in Business

Week	Odd Sem	Topics
1	July 13-14,2018	Computer System: Meaning, scope, types
2	July 16-21,2018	Basic computer organization: Central Processing Unit, input, output
3	July 23- 28, 2018	storage devices; Introduction to software; System software
4	July 30- Aug. 4 ,2018	operating system, user interface and its types; Application software - word processing
5	Aug. 6 -11,2018	Revision and class Test
6	Aug. 13 -18 ,2018	spreadsheets; Introduction to databases, tables, queries, reports
7	Aug. 20 -25 ,2018	form generation, Information Technology in Business: Concept of information technology
8	Aug. 27- Sep. 1, 2018	Local Area Network, MAN, Wide Area Networks
9	Sep.3 -8 ,2018	Network Topologies, Electronic data processing
10	Sep.10 -15,2018	Various Transmission media
11	Sep.17-22 ,2018	Intranet and extranet, EDI concept and evolution
12	Sep. 24 -29, 2018	Revision and class Test
13	Oct. 1-6, 2018	World Wide Web; Multimedia technologies
14	Oct. 8-13, 2018	Video conferencing, Broadband networks, Planning and designing web pages
15	Oct. 15-20, 2018	Fuzzy Logic, Fuzzy operations, Applications, Advantages & limitations.
16	Oct. 22-27, 2018	Revision and class Test
17	Oct. 29- Nov. 5, 2018	Sessional

# CLASS- M.Com. II (4<sup>th</sup> Sem.) Subject- IT and E-Commerce

Week	Even Sem	Topics
1	Jan. 1-5,2019	Introduction to E-commerce: Meaning of electronic commerce, business applications of e-commerce
2	Jan. 7-12,2019	comparison with traditional commerce; Business models in E-commerce
3	Jan. 14-19, 2019	e-shops, e-procurement, e-auctions, value chain integrators
4	Jan. 21-25,2019	information brokerage, telecommunication, collaboration platforms
5	Jan. 28 -Feb 2,2019	Electronic payment system; E-Banking -concept, operations
6	Feb 4-9,2019	Online fund transfer – RTGC, ATM, etc., Online share market operations
7	Feb.11-16,2019	Online marketing, Web-based advertising - concept, advantages; Types of online advertisements
8	Feb. 18-23,2019	Search engine – as an advertising media, search engine optimisation – concept and techniques
9	Feb 25- March 2, 2019	Email marketing; Social Networking and marketing – promotion, opinion formulation
10	March 4-9,2019	Viral Marketing, E-retailing-concept, advantages, limitations





11	March, 11-16, 2019	CRM and Information Technology, Tools to conducting online research – secondary research
12	March 25 - 30,2019	online focus groups, web based surveys, data mining from social networking sites
13	April 1-6, 2019	Cloud computing – Concept, uses in business; Enterprise Resource Planning
14	April, 8-13, 2019	Security issues in e-commerce - Online frauds, Privacy issues
15	April 15-20,2019	Cyber laws including Information Technology Act
16	April 22-27,2019	Revision
17	April 29-30,2019	Test

Suchi Goe) Dept. 06 Computing Sc.

HOD Department of Computer Science