Department of Computer Science

Lesson Plan - B. Sc. I (July 2017 -April2018)

Subject - Introduction to Information Technology & Computer Organization

#### Teacher - Prof. Meenakshi Vyas

Day/Lecture	Unit	Topic
1	1	Introduction of computer:, Block Diagram of Computer
2		types and classification
3		CPU:- function of each unit
4		Types of Memory
5		Types of Memory
6		pen drive, Hard disk and optical disk,Blue ray Disc
7		Mouse,Track ball, Joy stick, Digitizing tablet
8		light pen, Touch screen, mic
9		Scanning: MICR, OCR, OMR, Barcode reader
10		Webcam, Digi camera, PoS, Touch pad, Smart card
11		Printers: Dot matrix, Laser and inkjet printers, Plotters
12	2	software, its types and ,Relation between hardware and software
13		Logical system Architecture showing relationship b/w hardware
14		Function of system software, types
15		language translators
16		Utility programs, Communication software
17		Word processing
18		Speardsheet, Database, Graphics personal assistance
19		Education, Entertainment software
20		Open source Terminologies:Open source software
21		Freeware, Shareware, Proprietary software
22		FLOSS ,GNU, FSF, OSI
23	3	Word processing: Introduction of word processing
24	3	MS word: Features, Creating, Saving and oprating multi document
25		Editing text:Selecting, Inserting, deleting moving text
26		Previewing documents, printing document
27		Formatting Documents: Paragraph formats
28		Aligning Text and Paragraph, Borders and Shading
29		Headers and Footers
30		Introduction of Excel:worksheet basic,Creating worksheet
31		Data types:dates, alphanumeric values
32		Toolbars and Menus
33		keyboard shortcuts
34		Working with single and multiple workbook coping
35		renaming,moving,adding and deleting
36		Working with formulas & cell referencing
37		Auto sum, coping formulas
38		Powerpoint Presentation: Introduction of powerpoint
39		Slide show, Formatting, Creating a Presentation
40		Inserting Smartart & Hyperlinks
41		Adding Objects, Applying Transition
41		Adding Table, Animation effects

43		Charts & Media files
44	4	Intro to Number system, Decimal, Binary, Octal, Hexadecimal
45		1's & 2's complement
46		Representation of Positive and Negetive numbers:
47		Binary fixed point & Flaoting point Representation
48		Arithmetic operation on Binary numbers
49		Overflow & underflow
50		Character codes
51		Logic gates: AND, OR, NOT & their truth tables
52		NOR, NAND & XOR gates
53		Conversion universal to Basic Gates
54		Counters, Registers, Shift Registers
55	5	Storing data and program in memory
56		Memory Hierarchy in a computer
57		Internal Organization of Semiconductor Main memory chips
58		Semiconductor memory RAM and ROM, Auxiliary Memory
59		Peripheral Devices
60		Magnetic Memories and Hard disk
61		Optical Disks and CD Memories
62		VDU, CRT monitor,LCD Displays
63		Touch screen Displays
64		Print Devices Multiprocessor & Multi core Architecture
65		Flynn Classification:SISD,SIMD, MISD, MIMD
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Department of Computer Science

Lesson Plan - BSc III Sem(IT) (July 2017 - Dec 2017)

Subject - Internet & Web Technology

#### Teacher - Prof. Meenakshi Vyas

Dow/I	Ties	Teacher - Prof. Meenakshi Vyas
Day/Lecture	Unit	Topic
1		Intro to Computer Network
2		Concept of the point to point and Broadcast Network
3		Types of Networks
4		LAN Topology
5		Bus, Ethernet LAN, FDDI LAN
6	I	Networking Devices
7		Networking Devices
8		Networking medium
9		Networking medium
10		Subnet
11		Internet and Intranet.
12		Revision
13		intro to Internet
14		Advantages & Disadvantages
15		Elements of the web
16		Elements of the web
17	II	viewing web pages with a browser, using a browser for a mail, News and chat
18		security issues
19		privacy issues
20		security techniques
21		security techniques
22		Internet Services.
23		Concept of ISP (Internet Service Provider)
24		Internet Backbones
25		NAPs
26		Internet Address
27		Domain Names
28		Domain Names
29		Concepts of URL Address,
30		Web server and proxy server
31		Web caches, FAQS Web browser like Internet Explorer, Netscape Navigator
32	III	and Communication Suit
33		Internet Security issues
34		Internet Security issues
35		Embedded a firewall
36		Software based firewall
37		Data encryption
38		Data encryption techniques
39		Data encryption techniques
40		Digital Signature and Certificates.
41		Digital Signature and Certificates.
42		Intro to HTML,need use and applications
43		Creating Web Pages
44		Creating Web Pages
45		HTML Basic Tags
46		HTML Basic Tags
47		Formatting Tags
48		Linking Pages
49	IV	Linking same page
50		Tables

51		Tables
52		Frames
53		Forms
54		Forms
55		Colors & Banners
56		Div, Span, meta tags.
57		web Site Creation
58		Intro and & Evolution of WORLD WIDE WEB (WWW)
59		revision Web Browser ,web sites, Portals
60	v	FTP,NNTP,SMTP
61	, v	Concept of Search Engines, Search engines types
62		searching the Web and Web Servers
63		client and server techniques.

Department of Computer Science Lesson Plan - BSc I yr IT(July 2017 -April2018) Subject -Practical FOC

### Teacher - Prof. Meenakshi Vyas

Day/Lecture	Topic
1	Desktop,start menu,icons,wall paper,screen saver,task bar
2	Control panel
3	Control panel
4	My computer, windows explorer, Accessories
5	Creating and managing folders,
6	Managing files and drives, logging off and shutting down windows
7	Revision
8	Assignment & steps to complete
9	Wordprocessing,MS Word,Screen Description
10	Creating ,Saving and Opening Document
11	Home Ribbon Options
12	Insert ribbon
13	Insert ribbon: Tables and other features
14	Page Layout
15	Page Layout
16	Refernces
17	Mailing Ribbon :Mail-merge
18	Macro
19	Revision
20	Assignment & srteps to complete
21	Excel- Introduction to workbook and worksheet, screen description
22	Saving a work book, editing cells, Entering information in a worksheet-
	numbers,formula,etc
23	Entering information in a worksheet-numbers,formula,etc.,
24	Using commands and functions,
25	Moving and copying, Inserting and deleting rows and columns
26	Creating charts, pivot charts and Pivot tables
27	page setup : margins adding headers& footers before printing
28	Print Settings
29	Practice sheets
30	Practice sheets

Department of Computer Science

Lesson Plan - B. Sc. I (July 2017 - April2018)

Subject - Programming & Problem Solving through C & C++

## Teacher - Prof. Pravin Sharma & Prof. Meenakshi Vyas

Day/Lecture	Unit	Topic
1		Explain about Language, History of C, Basic Structure of C Program.
2		Explain First Program of C.
		Explain Data type, Keyword, token, Identifier and Printf Scanf Function with
3		Program.
4		Operators and Expressions with Program.
5		Some basic program of C.
6	1	Loops and Nested loops with Programs.
7		Programs using loop.
0		Different controll statement (if,ifelse,break,continue,goto,exit,switch case) with
8		Programs.
9		Explain Function in C. User Define Function with Programs.
10		Programs using Function.
11		Revision of 1st Unit With Practical
12		Define Arrays and Types of Array.
13		Arrays programs(matrix Programming).
14		Arrays and Functions, Explain basic of String.
15		Explain different string function with programming.
16		Explain storage classes of C with Example.
17	2	Give introduction to pointer with example.
18	2	Explain Pointer and Function ,Pointer and Array.
19		Call by Value and Call by Reference with programs
20		Explain Structure with example.
21		Program using pointer and function.
22		Revision of IInd Unit With Practical.
23		Class test of Ist and 2nd Unit.
24		Difference b/w Procedure Oriented and Object Oriented programming.
25		Introduction of C++, Structure of C++ program.
26		Basic Concept Of OOPs
27		Basic Concept Of OOPs
28		Access Specifiers
29	_	Accessing Public Private and Protected Data
30	3	Member function, Inline Function
31		Friend function - independent function
32		Friend function -member Function
33		Virtual Fuction
36		Pure Virtual Function
37		Static Member Fuction and static variable with program.
38		Programs on Objects as Function and Pointers to members
39		Explain Constructors and types of constructors
40		Constructors and Explain destructure with program.
41		Operator overloading (unary and binary) with example.
42		Programs for operator overloading.

43	4	Function Overloading.
44	4	Explain Inheritence and types of inheritence.
45		continue with inheritence and programs of inheritence
46		visibility mode in inheritence with program.
47		Programs of different type of inheritence
48		Virtual Base Classes with example.
49		Polymorphism with example.
50		virtual and pure virtual functions with example.
51	5	C++ stream Classes.
52	3	Managing Output with manipulators.
53		File of C++ with programs
54		continue File in C++.

# Maharaja Ranjit Singh College of Professional Sciences, Indore Department of Computer Science Lesson Plan - B. Sc. I Year IT (July 2017 - April 2018) Subject - Programming & Problem Solving through C & C++ (Practical) Teacher - Prof. Pravin Sharma & Prof. Meenakshi Vyas

Day/Lecture	Торіс
1	WAP to print Hello
2	WAP to perform arithmetic operations (Addition, Subtraction, Multiplication, Division) on two numbers.
	Program to find area and circumference of circle
4	Program to swap of two no's using third variable
	Program to swap of two no's without using third variable
6	Program to find greatest of 3 numbers
7	Program to print a table of any number
8	Program to print Fibonacci series up to n
9	Program to reverse a given number
10	Program to find the sum of digit of a given number
11	Program to find factorial of a number
12	Program to check whether a given no is Armstrong or not
13	WAP to generate first N prime numbers
14	WAP to generate first N prime numbers
15	Program to find whether given no is a prime no or not
	Program to print the different patterns
17	Program using array
18	program of matrix
19	program using Function.
20	program for string Function.
21	Program using Pointer
22	Program using class and object
23	Write a function which accept object as a parameter and returns object
24	Proram for Constructors.
25	Write a program to find the square root using inline function.
26	Write a program to overload + operator to concatenate two string.
	Write a program to overload ++ operator to increment age of person by one month.
	Write a program to illustrate the use of friend function.
29	Program for different Inheritence.
30	Program for Virtual function
31	Program for File .
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Department of Computer Science Lesson Plan - B. Sc.(IT) III SEM (July 2017 -Dec2017) Subject - Data Structure using C Language

Day	Unit	Topic
1		Introduction of Data Structures
2		Data Types in Programming Language
3		Abstract Data Structures
4		Array Data Structure
5	I	Operations on Array
6		Operations on Array
7		2D Array Implementation
8		Matrix Operations
9		Sparse Matrix
10		Stack Data Structure
11		Stack Implementation
12		Infix to Postfix Conversion
13		Infix to Postfix Conversion Algorithm
14		Infix to Postfix Conversion Program
15		Infix to Prefix Conversion
16	II	Infix to Prefix Conversion Algorithm
17		Infix to Prefix Conversion Program
18		Recursion using Stack
19		Queue Data Structure
20		Circular Queue
21		Double Ended Queue
22		Priority Queue
23		Linked List
24		Linked List Insertion
25		Linked List Deletion
26	III	Circular Linked List
27	111	Circular Linked List Creation
28		Circular Linked List Deletion
29		Doubly Linked List
30		Circular Doubly Linked List
31		Searching Methods
32		Linear and Binary Search
33	IV	Bubble Sort
34	1,	Selection Sort
35		Insertion and Merge Sort
36		Complexity of an Algorithm, Big O Notations
37		Tree Data Structure
38		Binary Search Algorithm in Tree
39		Program of Binary Search in Tree

40		Binary Search Tree Creation
41		New Node Creation in Binary Search Tree
42		Postorder, Preorder and Inorder Traversing
43		Preorder to Postorder Conversion
44	V	Deletion of Node in BST
45	v	Threaded Binary Tree
46		B-Tree
47		B+tree
48		Introduction of Graph
49		Graph Representation Methods
50		Matrix and List Representation
51		Breadth First Search
52		Depth First Search

Department of Computer Science Lesson Plan - B. Sc.(rr) III SEM (July 2017 -Dec2017)

Subject - Data Structure using C Language Practical

Day	Topic
1	Operations on Array
	Operations on Array
	2D Array Implementation
4	Matrix Operations
5	Matrix Operations  Matrix Operations
6	Matrix Operations  Matrix Operations
	Matrix Operations  Matrix Operations
8	Sparse Matrix
	Sparse Matrix Stack Implementation
	Stack Implementation
	Infix to Postfix Conversion
	Infix to Postfix Conversion
	Infix to Prefix Conversion
	Infix to Prefix Conversion
	Recursion using Stack
	Recursion using Stack
17	Queue Implementation
18	Circular Queue
	Double Ended Queue
	Priority Queue
	Linked List Implementation
	Linked List Insertion
	Linked List Deletion
	Circular Linked List
	Circular Linked List Creation
	Circular Linked List Deletion
	Doubly Linked List
	Circular Doubly Linked List
	Linear Search
	Binary Search
	Interpolation Search
	Bubble Sort
33	Selection Sort
34	Insertion Sort
35	Merge Sort
	Tree Inplementation
37	Program of Binary Search in Tree
	Binary Search Tree Creation
39	New Node Creation in Binary Search Tree
40	Postorder, Preorder and Inorder Traversing
	Postorder, Preorder and Inorder Traversing
42	Postorder, Preorder and Inorder Traversing
43	Preorder to Postorder Conversion
44	Deletion of Node in BST
45	Graph Creation
46	Breadth First Search
47	Depth First Search
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Department of Computer Science

Lesson Plan - B. Sc.(IT) IV SEM (Jan 2018 - June 2018)

Subject - Data Base Management System

Day	Unit	Topic
1		Introduction of DBMS, purpose of DBMS, view of data,
2		Scheamas, Instances, Data Dictionary
3		Data Base Management System Vs File Processing
4	т	Three View Architecture of DBMS
5	Ι	Advantages and Disadvantages of DBMS
6		Database language, Database administrator,
7		Database user, overall system structure.
8		Data Independence and its types
		Data Models
		Data Models
9		Entity Relationship Model: Basic Concepts,
10		Relationships, Mapping Constraints,
11		Entity Set, weak Entity, Strong Entity, Entity Features
12	II	Types of Keys, Types of Attributes
13	11	E-R Model Notations, E -R Diagram
14		design of an E-R database schema
15		Reduction of E-R schema to table
		Relational Algebra
		Relational Algebra
		Tuple Calculas
16		Pitfalls in Relational Database Design, Decomposition
17		Normalization using functional dependencies
18		Normalization using multivalue dependencies
19	III	Normalization using joined dependencies
20	111	Various Normal Forms
21		Various Normal Forms
22		Various Normal Forms
23		Various Normal Forms
24		Introduction to SQL, DDL, DML, and DCL statements
25		Creating Tables, Adding Constraints, Altering Tables
26		Update, Insert, Delete Statements
27	IV	various Form of SELECT- Simple, Using Special Operators for Data Access
28		Nested Queries & Exposure to Joins, Aggregate Functions
29		SQL Commands
30		SQL Commands
31		SQL Commands
32		Concept of Transaction, Concurrency Control-Problem & its Basis
33		Concurrency Control -Locks & Deadlocks
34		Concurrency Control -Locks & Deadlocks
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35	$\mathbf{V}$	Recovery-Kind of Failures
36	ı	Recovery Techniques
37	ı	Security-Authentication, Authorization, Access Control
38	ı	Security-Authentication, Authorization, Access Control

Department of Computer Science

Lesson Plan - B. Sc.(IT IV SEM (Jan 2018 - June 2018)

Subject - Data Base Management System Practical

Day	Торіс
1	Introduction to SQL, DDL, DML, and DCL statements
2	Introduction to SQL, DDL, DML, and DCL statements
3	DDL Commands
4	DDL Commands
5	DDL Commands
6	DML Commands
7	DML Commands
8	DML Commands
9	various Form of SELECT- Simple, Using Special Operators for Data Access
10	various Form of SELECT- Simple, Using Special Operators for Data Access
11	various Form of SELECT- Simple, Using Special Operators for Data Access
12	various Form of SELECT- Simple, Using Special Operators for Data Access
13	DCL Commands
14	DCL Commands
15	TCL Commands
16	TCL Commands
17	Nested Queries & Exposure to Joins, Aggregate Functions
18	Nested Queries & Exposure to Joins, Aggregate Functions

Maharaja Ranjit Singh College of Professional Sciences, Indore

Department of Computer Science

Lesson Plan - BSc V Sem

Subject - OOPs using C++

Teacher - Prof. Meenakshi Vyas

Day/Lecture	Unit Teacher - Prof. Meenakshi V	Topic
Day/Lecture	Umt	Introduction to C++
2		Difference Between C & C++
3		Adavantages of OOPs
4		Disadvantages of OOPs
5	1	Basic Concept of object-oriented programming
6		
7		Basic Concept of object-oriented programming
		Characteristics of OOPs
8		Applications of OOPs
10		C++ programming basics
		basic program structure
11		basic program structure
12		data types
13		data types
14		operators
15		manipulator
16	2	type conversions
17		C++ stream class
18		if, if-else
19		Nested if-else
20		switch-Case.
21		Jump statement: break, continue, go to, exit.
22		loops -for
23		while
24		Do while
25		Function and arrays.
26		Function and arrays.
27		Class structure-access specifiers
28		Accessing Public Private and Protected Data
29		Member function,Inline Function
30	3	Friend function - independent function
31		Friend function -member Function
32		Explain Constructors and types of constructors
33		Constructors and Explain destructure with program.
34		String Functions
35		String Functions
36		Data encapsulation & Polymorphism
37		Operator overloading (unary and binary) with example.
38		Programs for operator overloading.
39 40	4	Function Overloading.
40		Virtual Fuction
41		Virtual Fuction Pure Virtual Function
42		
43		Doubt Clearing
45		Explain Inheritence and types of inheritence. continue with inheritence and programs of inheritence
45		
46		visibility mode in inheritence with program.  Programs of different type of inheritence
48		Virtual Base Classes with example.
48	5	Abstract Classes
50	J	
51		Function Templates Class Templates
52		
53		Exception Handling Exception Handling
54		Exception Handling Exception Handling
34		Exception randing

Department of Computer Science Lesson Plan - BSc V Sem Subject - Practical OOPs through C++

### Teacher - Prof Meenakshi Vyas

Day/Lecture	Topic		
1	WAP to print your Name.		
2	WAP to demonstrate the use of (a) variables and (b) constants.		
3	WAP to Simple I/O Function.		
4	WAP to find (a) Simple Interest and (b) Compound Interest		
5	WAP to show use of scope resolution operator.		
6	WAP to allocate & deallocate memory.(new & delete operator)		
7	WAP show use manipulators (iomanip.h).		
8	WAP to demonstrate type casting in C++.		
9	WAP to find greater number from 2 given numbers.		
10	WAP to find greatest of three numbers.		
11	Display Discount as per followings:-		
12	Up to 1000 discount 2 %		
13	Up to 5000 discount 10 %		
14	Up to 10000 discount 25 %		
15	Above 10000 discount 40 %		
16	WAP to show use of && and    operator in if condition(suggestion -Leap Year)		
17	WAP using switch-case.		
18	WAP to print table/numbers from 1-10.		
19	WAP to calculate Factorial of a number.		
20	WAP to find sum of digits in a number using while.		
21	(If 3 digits No. is123 then 1+2+3=6)		
22	WAP to check whether a given number is Prime or not.		
23	WAP to display elements of an array.		
24	WAP to calculate Sum and Average of an array.		
25	WAP to sort elements of an array using Bubble sort.		
26	WAP to add and subtract 2X2 matrices.		
27	WAP to add and subtract 3X3 matrices.		
28	WAP to multiply 2X2 matrices.		
29	WAP to multiply 3X3 matrices.		
30	WAP to ADD, Subtract, Divide and Multiply 2 numbers using Do- While.		
31	WAP to create a function using call by Value.		
32	WAP to create a function using call by reference.		
33	WAP to create a function with default and const arguments.		
34	WAP to take i/p & O/p using function.		
35	WAP to demonstrate function recursion.		
36	WAP to show function Overloading.		
37	WAP to input string.		
38	WAP to show use of inicap function.		
39	WAP to find length of string.		
40	WAP to copy String into another String.		

41	WAP to concatenate 2 Strings.
42	WAP to compare 2 Strings.
43	WAP to reverse string.
44	WAP to change case of String
45	WAP to add inch and feet using structure.
46	WAP to change price of book using structure with function
47	Explain a structure to define class, object and member function.
48	WAP for accessing public member of class
49	WAP for accessing private member of class  WAP for accessing private member of class
50	WAP for accessing protected member of class.
51	
52	WAP to show use of inline function.
53	WAP to display operator overloading
54	WAP for default constructer.
	WAP for parameterized constructer.
55	WAP for copy constructer.
56	WAP for dynamic constructer
57	WAP for simple destructor.
58	WAP for constructer & destructor
59	WAP for accessing private member function.
60	WAP to access private member function
61	.WAP for friend function.
62	.WAP for friend function working as a bridge between two classes.
63	WAP for this pointer.
64	WAP for static data member & member function.
65	WAP for overloading of binary operator using friend function.
66	WAP for overloading of unary operator using friend function.
67 68	WAP to compare complex no. using class. WAP for single inheritance.
69	
70	WAP for multilevel inheritance. WAP for multiple inheritances.
71	WAP for hierarchical inheritances.
72	WAP for hybrid inheritance.
73	WAP for constructor and destructor using inheritance.
74	WAP for virtual function
75	WAP to show use of class templates
76	WAP to show use of class templates
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Department of Computer Science

Lesson Plan - B.Sc. IT V Sem (July 2017 - Dec 2017)

Subject - Software Engineering

#### **Teacher - Prof. Pravin Kumar Sharma**

Day/Lecture	Unit	Торіс
1	I	Data, Information and system, types of system, its characteristics and components
2	I	Business system and its types, Environment
3	I	Introduction of software engineering: definition and application
4	I	System Analysis and its different phases
5	I	system requirement, SDLC and phases of SDLC
6	I	Continue phases of SDLC
7	II	Project Selection: Sources of Project request(deprtmental managers, senior executives, system analyst and outside group)
8	II	Managaing Project reivew and slection: different committee methods
9	II	recognition of need (preliminary investigation) and its methods
10	II	Fact Finding Techniques(Study of existing documents, PI, Questionniares, JAD, RAD, Onsight observation and researh on website)
11	II	Fesibility Anlaysis: Types of feasibility study
12	II	Economic Analysis: different types of Costs and Benefits occurred during project development
13	II	Cost and Benefit determination, steps of determining cost nad benefit analysis
14	III	Introduction of Structured system analysis and its goals
15	III	SDLC with structured system analysis: Explosion of Process into sub processes
16	III	Tools of structured system analysis: DFD, its different sysmbols and rules of constructing DFD
17	III	Software design fundamentals: general defintion of design, its goal and software desing model
18	III	Arhcitectural, Procedural and software design fundamentals, software architecture
19	III	continue tools of SSA: Data dictionary, its formats and elements, Structured English
20	III	continue tools of SSA: Decision Tree and Decision table, its types
21	III	Object oriented design models: Object, Dynamic and Fucntional Model( DFD, Use-Case, Class. Object, Sequence, Collaboration, State, Activity, Component and Deployment)
22	IV	Data flow Oriented Desing
23	IV	Introduction of software quality assurance, Quality factor specification
24	IV	Software requirement, software desing, software testing and implementation
25	IV	Levels of quatliy assurance: Testing, Validation and Certification
26	IV	Software Testing fundamentals: Tetability, Operability, Observability, Controlabilit, Decomposability, simplicity, Stability and understandibility
27	IV	Charactericstics of Test: High probability, Strategic approach to software tesing
28	IV	Validation and Verification, Conventional software architecture of testing

29	IV	Strategic Issues, Criteria for completion of testing
30	IV	Methods of Testing: While box, Black box, Gray box, Visual
31	IV	Levels of Testing: Unit, Integration and System
32	V	Objectives of Testing: Regression, Acceptance, Alpha and Beta
33	V	System Implentation: Definition and its types, Conversion, Steps of conversion and Activity network of conversion
34	V	File conversion, Test files, data entry, audit control and user training
35	V	Post implementation review, review plan
36	V	Software Maintenance: Defintion, its types, activities of maintenance
37	V	Methods of reducing Maintenance cost: Maintenace Management audit, Software system audit and software modification
38	V	Hardware and software selection process
39	IV	Major Phases of Hardware Selection: Requirement analysis, System Specification, RFP, Evlauation and Validation, Vendor Selection and Post Installation review
40	IV	Major Phases of Software Selection: Reliability, Fucntionality, Capacity, Flexibility, Usability Security, Performance, Servicability, Owership and Minimal cost

Department of Computer Science Lesson Plan - B. Sc. IT V (July 2017 - Dec 2017) Subject - BCIT - I

### Teacher - Prof. Pravin Kumar Sharma

Day/Lecture	Unit	Topic
1	I	What is computer stands for?, Computer characteristics and applications
2	I	Block diagram of computer and function of each component and
3	I	Classictication of computer (Purpose, Data Handling and Functionality), its
4	I	Desktop, Portable: Notebook, Laptop, smart phone
5	I	Smart and dumpTerminal, Client and Server
6	I	What is memory?, types of memory with the help of hierarchical diagram
7	I	Primary Memory: (RAM: SRAM and DRAM) and (ROM: PROM, EPROM, EEPROM) and Cache memory
8	II	Input devices and its functions (Keyboard, Mouse, Scanner, Joystick and Touch  Screen MICR Barcode reader Digitializing tablet VRS)
9	II	Output Devices and its fucntions (Monitor: VGA, SVGA, XGA its types,
10	II	Printer and its types (Impact: Dotmatrix, Daisy wheel and Non-Impact: Inkjet and Laseriet)
11	II	SMPS, Cards and its types: Display, Video and Graphic and Audio, Nerwork)
12	II	Introduction of Ports(Serial, Parellal and USB)
13	III	Introduction Secondary storage devices with hierarchical diagram
14	III	Sequential access devices: Magnetic Tape and Process to store data in magnetic  tape(size and volume of magentic tape)  Direct Access devices: Magnetic disc (floppy and Hard disk its types) and Optical
15	III	Direct Access devices: Magnetic disc (floppy and Hard disk its types) and Optical disc (CD, DVD, CD-RW, WROM)
16	III	Technology used in flash memory and memory cards.
17	III	Disc pack and its fuctional diagram, Zip disc and wichester disc
18	III	Seek time, Letancy time, tansmission time and Total Access time in sequeintial
19	IV	What is an Operating System? Its logical architecutre and its classification (CLI
20	IV	Types of Operating system(Batch, Multitasking, Time sharing, Multiprocessor,  Real time and Embeded)
21	IV	Booting process(Cold and Warm), Introduction of DOS and required system files
22	IV	Difference between DOS, Windows and LINUX
23	IV	Internal and External commands of DOS(date, time, cls, copy con, format)
24	IV	Windows Operating System and its features, difference between menu oriented
25	IV	Introduction of Windows 7 and 8: its features,
26	IV	Windows 8.1: Touchscreen featuresCutomization of Application software as
27	IV	Operations on file and folders: move, copy, rename, serach content
28	IV	Control panel and its options, recyble bin, creation of folder and shortcut
29	IV	Introduction of Linux Operatiing system and features
30	IV	File sytem of LINUX O.S., Commands to perform different file operations
31	IV	GUI mode of LINUX operating system: Ubuntu, Fedora and Debian
32	IV	Desktop and available options on Linux Ubuntu GUI mode

33	V	Introcution of Application packages(MS-Office, Tally, Open Office)
34	V	What is PDF stand for?, Introduction of Different PDF readers and its features and
35	V	Adobe Acrobat reader, Nitro and PDF Xchange
36	V	What is word processing?, different word processing softwares
37	V	features of MS-Word processor 2007, ways of creating documents using(Blank, Template)
38	V	Previewing a document before printing, protecting documents
39	V	Different components of word processor(Formatting, Ruler, Status and Ribbon, Ouick Access tool bar)
40	V	Paragraph formatting and Table handling features of MS-Word 2007

Department of Computer Science

Lesson Plan - B.Sc. VI Sem IT (Jan 2018- June 2018)

Subject - Java Programming

#### **Teacher - Harshita sharma**

Day/Lecture	Unit	Торіс
1	I	Introduction to java,C++ vs java difference,internet & www
2		java support system, java environment, java program structure
3		tokens,statements,java virtual machine,constant& variables
4		concept of data types, declaration of variables,
5		scope of variables,symbolic constant concept
6		Type casting, operators: Arithematic, Relational, logical
7		Assignment, increment and decrement operator, conditional
8		Bitwise, special, expression and evaluation, statement concept
9		if statement.ifelse statement, Nesing of ifelse statement
10		elseif ladder.switch? Operators,loops-while,Do-while
11		For,jumps in loops,labelled loops concept
12	II	Defining a class, how to add variables and method.
13		creating objects,accessing class members,constructors and its types
14		concept of method overlaoding,practical of method overlaoding
15		static members,nesting of methods
16		concept of inheritance,types of inheritance
17		Extending a class, concept of method overriding
18		concept of Final variables, classes, methods & its practical
19		how to implement concept of finalize methods
20		Abstract method and classes, visibility control
21		practical on how to create object and classes
22		practical on inheritance concept
23	III	Arrays: one dimensional and two dimensional array
24		String: methods and classes, vector, wrapper classes
25		defining interface: extending interface,implementing interface
26		accessing interface variable,practical on concept of interface.
27		concept of system packages,using system package
28		concept of adding a class to a package
29		concept of hiding a class to a package
30		practial on how to use one dimensional and two dimensional array
31		practical on how to create package and how to add class on it
32	IV	Creating Threads, extending the Thread class
33		stopping and blocking a Thread
34		life cycle of Thread class
35		how to use Thread classes and methods
36		Thread exception concept.
37		Thread priority concept
38		concept of synchronization of Thread
39		concept of implementing the Runnable Interface
40		practical on how to set Thread priorities
41	V	local and remote applications
42		Writing Applets, Applet Life cycle, creating and executable Applet
43		Designing a web page, Applet Tag, adding Applet to HTMLfile.

44	Running the Applet, passing parameters to Applet, aligning the display.
45	Html tags & Applet, geeting input from the user

Department of Computer Science

Lesson Plan - B.Sc. VI Sem IT (Jan 2018 - June 2018)

Subject - Java Programming Practical

#### Teacher - Harshita sharma

Day/Lecture	Торіс		
1	Write a simple java program to print hello		
2	Write a program to print factorial of a number		
3	Write a program to print fibonacci series		
4	Write a program to find greatest of n numbers		
5	Write a program to find whether a given number is even or odd		
6	Write a program to find largest of three numbers		
7	Write a program to check number is palindrome or not		
8	Write a program to reverse a string		
9	Write a program to convert string into upper and lower case		
10	Write a program to swap two numbers without using a third variable		
11	Write a program for string concatenation		
12	Write a program to find longest word in a string		
13	Write a java program to demonstrate the implementation of abstract class.		
14	Write a java program to implement single level inheritance		
15	Write a java program to implement method overriding		
16	Write a java program to implement multiple inheritance.		
17	Write a java program to implement method overloading through Interface		
18	Write a java program to designed a class that demonstrates the use of constructor and destructor.		
19	Write a java program to print largest among two numbers		
20	Write a java program to print date and time		
21	Write a java program to take input from user using scanner class		
22	Write a java program to check given number is a leap year or not		
23	Write a java program to print multiplication table using thread		
24	Write a java program to print hello world using simple Runnable in Thread		
25	Write a java program to implement thread life cycle.		
26	Write a java program to implement multithreading.		
27	Write a java program to open a file and display the contents in the console window.		
28	Write a java program to copy the contents from one file to other file.		
29	Write a java program to read the student data from user and store it in the file.		
30	Write a java program to print missing number in an array		
31	Write a java program to merge two Array		
32	Write a java program for multiplying two matrices and print the product for the same.		
33	Write a java program to add two matrices and print the resultant matrix.		
34	Write a java program to sort 2-D Array		
35	Write a java program to transpose matrix using one Array		
36	Write a Applet program to display calculator		
37	Write a Applet program to print different geomatric shapes		
38	Write a Applet program to draw face		
39	Write a Applet program to show clock timing		
40	Write a Applet program to change Applet backgroun color using scrollbar		

Department of Computer Science Lesson Plan - B. Sc. IT VI (Jan 2018 - June 2018) Subject - BCIT - II

#### Teacher - Prof. Pravin Kumar Sharma

Day/Lecture	Unit	Topic
1	I	Introduction of MS-Power Point and its features
2	I	Different components of MS-Power Point(Slide, Handouts, Speaker Notes and Outline)
3	I	Different Views of MS-Power Point,
4	I	Different ways to create MS Power-Point Presentation
5	I	Slide Master and Various themes applied on presentation
6	I	Operations performed on a slide(Insert, Delete, Move, Copy)
7	I	Saving presnetation with different file format
8	II	Introduction of Smart Art, insert picture from file/clipart
9	II	Process to convert old style presentation into new style presentation
10	II	Insert table, charts and different oragnizational charts in presentation
11	II	process to create hyperlink to connect different files and presentation with existing
12	II	Slide Sorter, slide transition and Animation effects.
13	II	Setup slide show options, rehearse timing
14	III	How a presentation run continuously?
15	III	Introduction of spreadsheet software and different spreadsheet software for different platfroms
16	III	Features of MS-Excel, Cell, Row and Column Range
17	III	operations on spreadhseet(copy, move , rename, insert and protecting)
18	III	Insert/Delete row and column, Introduction charts and its types
19	III	creation of charts using data references
20	III	Forumula bar and different built-in formulas used in MS-Excel wroksheet
21	III	creation of marksheet and salary sheet using user defined and built-in formulas of MS-Excel
22	III	Sorting, Filter and freeze panes options used in MS-Excel
23	IV	What is Internet, Its advantages and disadvantages, History of
24	IV	Internet(ARPANET) Introduction of Protocol, different types of protocol used on Internet (SMTP, FTP, TCP/IP_HTTP)
25	IV	DNS, URL, WWW, WWW consortium
26	IV	Search Engine and list of different search engine available
27	IV	Applications of Internet
28	IV	What is E-Mail? Process of sending and receiving of E-Mail and its different
29	IV	What is Network? Types of network(LAN.MAN,WAN)
30	IV	Different network topologies (BUS, Ring, Star, Mesh and Hybrid)
31	IV	What is Cloud computing? Introduction of Web office
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33	V	Email, Internat and Social networking ethics
34	IV	Introduction of virun and antivirus, types of virus(torjan, spam, E-Mail bombing)
35	IV	firewall, different issues during firewall operations
36	IV	What is Online transcation and points to remember when make online transaction.
37	IV	cyber policies and Intellectual Proerty Rights(IPR)
38	IV	Violation of copyright and redressal