Maharaja I

## Maharaja Ranjit Singh College of Professional Sciences, Indore

Department of Computer Science Lesson Plan - B. C.A I (July 2016 - Dec 2016)

# Subject - PC Software Practical

	Teacher - Prof. Meenakshi Vyas				
Day/Lecture	Торіс				
1	Create a document and applying different editing options of MS-Word				
2	Create a Resume with different formatting options				
3	Create an invitation using Mail-Merge				
4	Create a document and show use of Macro				
5	Create a document and insert header and footer				
6	Create a document and insert different Even and Odd header and footer				
7	Create a document and insert/draw a table using table handling features				
8	Demonstrate folder creation, rename, copy, cut, paste and move				
9	Demonstrate Cell, Cell range, Row range and Column Range				
10	Create a workbook to store student information				
11	Create a workbook to generate a marksheet				
12	Create a workbook to generate payroll of employees				
13	Perform Operations on Sheet as Rename, Insert, Delete and Move				
14	Demonstrate to insert different types of charts in worrksheet				
15	Create a workbook showing Marks obtained, Percentage and status of students				
16	Create a workbook and apply different operation such as sorting, filtering and hiding				
17	Demonstrate Cell, Cell range, Row range and Column Range				
18	Demosntrate types of powerpoint presentation				
19	Create a presentation using auto content wizard				
20	Create a presentation using Blank and apply customized options				
21	Create a presentation using design template wizard				
22	Demosnatrate to insert word art, clipart and pictures in prersentation				
23	Demosnatrate to insert audio and videos in prersentation				
24	Design a presentation and demonstrate options of custom animation				
25	Design a presentation and demonstrate slide transition and different options of view show mode				
26	Design a presentation and demonstrate different views of power point				
27	Design a presentation and demonstrate different views of power point				
28	Design a presentation and demonstrate different views of power point				
29	Demonstrate insertion of charts and different shapes in power point presentation				
30	Show the components of E-mail				
31	Create an E-mail account				

Department of Computer Science Lesson Plan - B. C.A I (July 2016 - Dec 2016) Subject - Pc Software

## Teacher - Prof. Meenakshi Vyas

Day/Lecture	Unit	Topic
1	I	Introduction to MS windows: concept of operating system
2		operating system defination and its functions.
3		Basic components of windows,icons,types of icons,taskbar.
4		title bar,running applications,exploring computer cocepts
5		folders, cpying and moving files and folders.
6		control panel - display properties, adding and removing software
7		hardware, setting date and time
8		screen saver and appearance, using windows accessories.
9		practical on using properties of control panel
10		practical on basic computer concepts.
11	II	Documentation using MS-word- Introduction to office automation
12		creating and editing document, formatting document
13		Autotext, Autocorrect, spelling and Grammar
14		Tool,document dictionary,page formatting
15		Bookmark,advance features of MS-word Mail Merge
16		concept of Macro and its use.
17		how to work with Tables, file management concept
18		printing styles, linking and embedding objects, Template
19		practical on Mail Merge
20		practical on Macro.
21	III	Electonic spread sheet using MS-Excel
22		Introduction to MS Excel, creating and Editing worksheet
23		formatting and essential operations.
24		using formulas and functions
25		charts,advance features of MS-Excel
26		MS-Excel-pivot table &pivot chart
27		Linking and consolidaion
28		practical on how to use formulas and functions
29		practical on how to use pivot table and chart
30		practical on how to Edit worksheet.
31	IV	Database management using MS- Access
32		Introduction to MS-Access: creating database
33		Creating database tables
34		primary key,Relationship concept
35		forms and Reports.
36		DBMS queries
37		practical on how to create database
38		practical on how to create forms,tables and reports in database
39		practical on how to apply queries in database.
40	V	presentation using MS-Powerpoint: presentation
41		creating, Manipulating & Enhancing slides
42		organizational charts,Excel charts,word Art

43	layering art objects	
44	Animation and sounds, inserting animated pictures	
45	accessing through objects	
46	inserting recorded sound effects	
47	In-built sound effects.	
48	practical on how to create slides in powerpoint	
49	practical on how to apply animation effect in powerpoint	
50	practical on how to apply sound egffect in power point.	

Department of Computer Science Lesson Plan - B.C.A. I SEM (July 2016 -Dec2016) Subject - Programming & Problem Solving through C-I

# Teacher - Prof. Shailesh Hirve

Day	Unit	Topic Topic
1	Oint	Intro to Programming Language
2	I	Types of Programming Language
3		Algorithm and Properties
4		Flow Charts
5	i	Programming Techniques
6	,	Translators
7		Intro to C Programming
8	i	Basics of C
9	,	Basics of C
10	i)	Data Types of C
11	II	Basic Programs
12	1	Basic Programs
13		Storage Classes
14	1	Storage Classes Programs
15		Type Conversion in C
16		Control Statements of C
17	i	Control Statements of C
18	i	Programs of Control Statements
19		Programs of Control Statements
20	,	Loop Statements of C
21	III	Loop Statements of C
22	ı	Loop Statements Programs
23	ı	Loop Statements Programs
24	ı	Difference among Loops
25		Operators in C
26		Operators in C
27	,	Intro to Array
28		Array Programs
29		Array Programs
30	,	2D Array Implementation
31		2D Array Programs (Matrix)

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32		2D Array Programs (Matrix)
33	IV	2D Array Programs (Matrix)
34		Concept of Sorting
35		Bubble Sort
36		Concept of Searching, Searching Methods
37		Linear & Binary Search
38		String Functions & Programs
39		String Functions & Programs
40		Structures in C
41		Structure Programs
42		Structure Programs
43		Array of Structure
44	V	Structure of Structure
45		Structure Programs
46		Preprocessors
47		Preprocessors
48		Preprocessors

# Department of Computer Science Lesson Plan - B.C.A. I SEM (July 2016 -Dec2016)

Subject - Programming & Problem Solving through C-I Practical

# Teacher - Prof. Shailesh Hirve

Day	Topic
1	Basic Programs ussing data types
2	Basic Programs ussing data types
3	Basic Programs ussing data types
4	Basic Programs ussing data types
5	Basic Programs ussing data types
6	Storage Classes Programs
7	Storage Classes Programs
8	Storage Classes Programs
9	Type Conversion Programs
10	Type Conversion Programs
11	Programms ussing Control Statements
12	Programms ussing Control Statements
13	Programms ussing Control Statements
14	Programms ussing Control Statements
15	Programms ussing Control Statements
16	Programms ussing Control Statements
17	Programms ussing Control Statements
18	Programms ussing Control Statements
19	Programms ussing Loop Statements
20	Programms ussing Loop Statements
21	Programms ussing Loop Statements
22	Programms ussing Loop Statements

23	Programms ussing Loop Statements
24	Programms using Loop Statements
25	Array Implementation
26	Array Programs
27	Array Programs
28	2D Array Implementation
29	2D Array Programs (Matrix)
30	2D Array Programs (Matrix)
31	2D Array Programs (Matrix)
32	Bubble Sort
33	Insertion Sort
34	Selection Sort
35	Linear Search
36	Binary Search
37	String Functions & Programs
38	String Functions & Programs
39	Structure Programs
40	Structure Programs
41	Array of Structure
42	Structure of Structure
43	Structure Programs
44	Structure Programs
45	Preprocessors Programms
46	Preprocessors Programms
47	Preprocessors Programms

Department of Computer Science Lesson Plan - BCA II (Jan 2017 - June 2017) Subject - C- Programming - II

# Teacher - Prof. Pravin Kumar Sharma

Day/Lecture	Unit	Topic	
1	I		
2	I	What is function?, its syntax, function declaration and its	
2	1	applications & uses	
2	т	Classification of functions with hierarchical diagram: Library and	
3	I	User defined fucntions	
4	I	Call by value and Call by reference, Scope of fucntions	
5	I	Key points about function, return() and its valid types used in C	
6	I	Function Prototyping, what is Macro?	
7	I	Difference between function and macro,	
8	I	What is recursion? Its uses, application and types	
9	II	Introduction of Pointer, its declaration and types of pointers	
10	II	Operators of Pointer: Address of (&) and Indirection(&)	
11	II	Pointer and Array, Passing array as a parameter of function	
12	II	Accessing of 1D and 2D array elements using Pointer	
13	II	pointer Array and Array of Pointer	
14	II	Structure & pointer, Pointer of Sructures	
15	II	Memory allocation and Deallocation functions; Malloc(), Calloc() and Realloc(), free()	
16	II	What is Union? Declaration and Accession of union elements using period operator.	
17	II	Initialization of union elements, structure of union and union of structures	
18	П	Difference between strcuture and union	
19	III	What is Input and Ouput function?, types of console I/O functions	
20	III	unformatted I/O functions: putchar(), getchar(), gets(), puts(), getch(0 and getche()	
21	III	Formatted I/O functions: print(), scanf(), sprintf() and sscanf()	
22	III	disk I/O funtions unformatted: fgetc(), fputc(), fgets(), fputs() and formatted; fscanf(), fprintf()	
23	III	What is file?, type of files used in C: Text and Binary	
24	III	Operations on file: Naming, Opening, Reading, Writing, Closing and Update	
25	III	difference between text and binary mode(EOF, Nweline and Storage of Numbers)	
26	III	Input Output statement used in file handling: Character I/O, String I/O, Formatted I/O and Record I/O	

27	III	Detection of error in file handling: Ferror(), Feof() and clearerr()
28	III	Input Output redirection in DOS?
29	IV	Introduction of display adopters, VDU and its Different standards given by VESA,
30	IV	Types of VDU: CRT, Flat-Panel, LCD, LED, Plasma
31	IV	Display modes: CGA, EGA, VGA, SVGA, XGA, SXGA and UXGA
32	IV	Introduction of Pixel, resolution: number of Pixels in a row and number of pixels in a column
33	IV	Colors in text and graphics mode: Intenstiy and components
34	IV	Introduction of video pages, number of video pages supported by diffferent display modes
35	IV	Text and binary modes to write into memory
36	V	Graphics programming, Draw(Lines, Stylish Line and Drawing and filling images using different built-in functions of grapohics.h)
37	V	library functions of Drwa line: Line(), getmaxx() and getmaxy(), gatemaxcolor(),
38	V	Kbhit(), Random() and setline-style() using different parameters
39	V	use of initgraph() and closegraph(), setcolor() fucntion to fill relular and non-regular images
40	V	Patterns with a difference, bar() fucntion and its uses, floodfill()
41	V	Palettes of colors: getpelette(), setllpelette(), setpelette() and setfillstyle() and Text output: outtext() and outtextxy()
42	V	Font programming: settextsytle(), setusercharsize() and justification of fonts: textheight() and textwidth() and settextjustify()
43	V	Animation:getimage() and putimage() and sytem metrics and rotation

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# Maharaja Ranjit Singh College of Professional Sciences, Indor

Department of Computer Science

Lesson Plan - BCA II (Jan 2017 - June 2017)

Subject - C- Programming - II Practical

## Teacher - Prof. Pravin Kumar Sharma

Day/Lecture	Торіс
1	Program to print addition of two numbers using function
2	Program to print reverse string using function
3	Program to print table of given number using function
4	Program ot print factorial of any given number using function
5	Program to perform recursion using function
6	Program to find maximum, Even or Odd, swaping of values to two varibles using fucntion
7	Program to print value of a variable using pointer
8	Program to Call by vaue and Call by reference
9	Program to print array elements
10	Program to print sum of array elements
11	Program for passing array as argument of fucntion
12	Program for sorting array elements
13	Program to remove duplicate elements of an array
14	Program for array of stuctures
15	Program using putc(), getc() function
16	Program using putchar(), getrchar() function
17	Program using sprintf() and sscanf() function
18	Program to declare and print structure elements
19	Program to print student records using array of structure
20	Program to create a file and write data into it
21	Program to perform different operations on file using(feof(), fwrite, fread() functions)
22	Program to append in existing file
23	Program to copy contents of one file into another
24	Program for merge contents of two files

25	Program to open an existing file, read data from it and display on screen
26	Program to draw a line using builtin graphics function
27	Progrm to draw circle, ellipse, rectengale
28	Program for moving car
29	Program for digital clock
30	Program for rotating fan and swastik

# Maharaja Ranjit Singh College of Professional Sciences Department of Computer Science

Lesson Plan - B.C.A-II(Jan 2017 - June 2017) Subject - Introduction To Information System

Teacher -Prof. Meenakshi Vyas				
Day/Lecture	Unit	Торіс		
1	I	Introduction to information system defination, meaning of information system		
2		Explain concept of information system, need to learn information system		
3		concept of competitive advantage of information system		
4		Explain carrrers in information system		
5		concept of fundamentals of data processing		
6		Explain components of computer system		
7		Explain application of computer based system		
8	II	A system approach to problem solving- Explain scientific method of problem solving		
9		Explain system approach-understanding a problem or opportunity		
10		concept of developing and implementing a solution		
11		Explain practically advantages of information system in browsers .		
12		Explain system solution methodology.		
13		Explain how to apply solution methodology		
14		Explain different types of information system		
15		concept of Transaction processing information system		
16		concept of office Automation system		
17		concept of knowledge work system		
18		concept of Management information system		
19		concept of Decision support system		
20		concept of Executive support system		
21	Ш	System concept and information system environment		
22		Explain concept of system ,defination		
23		Explain characteristic of system,		
24		concept of central objective of system		
25	III	Explain elements of a system		
26		Explain system types		
27		Explain concept of system development life cycle		
28		understanding and recognization of need		
29		concept of feasibility study		
30		concept of Analysis the requirement		
31		Explain designing phase		
32		concept of implementation the role of system analyst		
33		Explain practically use of system types in project		
34	IV	Detail concept of Management Information system		
35		Explain meaning of Management Information system		
36		Explain use of Management Information system		
37		Explain process of Management Information system		
38		practical implementation of how to manage information.		
39		Explain concept of design		
40		Explain system design consideration		
41		concept of input and output designs		
42		concept of how to design a form		
43		concept of file organization		
44		concept of database		
45		Explain data management concept		
46		practical implementation of how to manage data present in database		
47		concept of file design and organize.		
48	V	Introduction to E-commerce		
49		concept of types of E-commerce		
50		concept of E-commerce applications		
51		understanding concept of electronic payment system		
52		overview of communication system		
53		Explain use and functioning of the internet		
54		concept of www and digital marketing		
55		concept of search Engine optimization		

Department of Computer Science

Lesson Plan - B.C.A-II(Jan 2017 - June 2017)

Subject - Introduction To Information System Practical

Teacher - Prof. Meenakshi Vyas

Day/Lecture	Topic
1	How to store Information on web browser
2	Search engines and search engine marketing
3	practical impementation on concept of digital marketing
4	Email creation, Email writing ethics
5	campaign creation and management
6	keyword analysis
7	How to set web page ranking
8	understanding and creating google form
9	understanding and creating google adword and analytics
10	concept of search Engine optimization
11	practical exposure to social media
12	practical exposure to social media mining
13	Explain marketing through facebook
14	Explain how to create a channel on youtube
15	understanding social media measuring
16	understanding social media monitoring
17	understanding social media tracking
18	understanding social media monitoring platforms
19	Explain concept of creating and using blog
20	concept of use of blogs for forum and discussion

Department of Computer Science

Lesson Plan - BCA III Sem(July 2016 - Dec 2016)
Subject - OOPs through C++
Teacher - Prof. Meenakshi Vyas

	Teacher - Prof. Meenakshi Vyas					
Day/Lecture	Unit	Topic				
1		Introduction to C++				
2	1	Difference Between C & C++				
3		Adavantages of OOPs				
4		Disadvanctages of OOPs				
5		Basic Concept of object-oriented programming				
6		Basic Concept of object-oriented programming				
7		Characteristics of OOPs				
8		Applications of OOPs				
9		C++ programming basics				
10		basic program structure				
11		basic program structure				
12		data types				
13		data types				
14		Operators				
15		Manipulator				
16		type conversions				
17	2	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 27		Function and arrays.				
-		Class structure-access specifiers				
28		Accessing Public Private and Protected Data				
29	3	Member function, Inline Function				
30	3	Friend function - independent function				
31 32		Friend function -member Function				
		Explain Constructors and types of constructors				
33		Constructors and Explain destructure with program.				
34		String Functions				
35		String Functions  Data an agraphation & Polymorphism				
36		Data encapsulation & Polymorphism				
37		Operator overloading (unary and binary) with example.				
38		Programs for operator overloading.				
39	4	Function Overloading.				
40		Virtual Faction				
41		Virtual Fuction				
42		Pure Virtual Function				
43		Doubt Clearing				
44		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	5	Abstract Classes				
50		Function Templates				
51		Class Templates				
52		Exception Handling				
53		Exception Handling				
54		Exception Handling				

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Department of Computer Science

Lesson Plan - BCA III Sem(July 2016 - Dec 2016)

Subject - Practical OOPs through C++

Teacher - Prof Meenakshi Vyas

	Teacher - Prof Meenakshi Vyas
Day/Lectu	
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.
5	WAP to find (a) Simple Interest and (b) Compound Interest
6	WAP to show use of scope resolution operator.
7	WAP to allocate & deallocate memory.(new & delete operator)
8	WAP show use manipulators (iomanip.h). 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
17	WAP using switch-case.
18	WAP to print table/numbers from 1-10.
19	WAP to calculate Factorial of a number.
21	WAP to find sum of digits in a number using while.
22	(If 3 digits No. is123 then 1+2+3=6) 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-
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 35	WAP to take i/p & O/p using function.
36	WAP to demonstrate function recursion. WAP to show function Overloading.
37	WAP to snow function overloading.
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
48	Explain a structure to define class, object and member function.  WAP for accessing public member of class
49	WAP for accessing private member of class
50	WAP for accessing protected member of class.
51	WAP to show use of inline function.
52	WAP to display operator overloading
53	WAP for default constructer.
54	WAP for parameterized constructer.
55	WAP for copy constructer.
56 57	WAP for dynamic constructer
58	WAP for simple destructor.
59	WAP for constructer & destructor 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.
66	WAP for overloading of binary operator using friend function.  WAP for overloading of unary operator using friend function.
67	WAP to compare complex no. using class.
68	WAP for single inheritance.
69	WAP for multilevel inheritance.
70	WAP for multiple inheritances.
71	WAP for hierarchical inheritance. 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
77 78	WAP to show bank process
78	WAP to show bank process. WAP for lift operation
.,,	11711 101 IIII Operation

Department of Computer Science

Lesson Plan - B.C. A. III (July 2016 - Dec 2016)

Subject - Digital Computer Electronics

## **Teacher - Prof. Pradeep Purey**

Day/Lecture	Unit	Topic
1	I	Number system and codes.
2		Decimal, binary, octal, hexadecimal and their inter conversion.
3		ASCII, grey code
4		excess-3 code,
5		BCD numbers,
6		Binary addition, subtraction
7		Multiplication and division (1's and 2's compliment method)
8	II	Logic gates: NOT, OR, AND
11		NAND, NOR, XOR, XNOR gates.
12		Boolean Algebra,
13		De Morgan's Theorem.
14		Application of gates
15		Applications of half adder and full adder.
16	III	Boolean functions & truth table
17		SOP, POS, minterms
18		Simplification of logical circuits using Boolean algebra and karnaugh maps
20	IV	TTL, circuits
21		digital Ics,74 series
22		TTL characteristics
23		Totempole and open collector gates
24		comparison between different type of TTL
25		Multiplexer, Demultiplexer
26		Encoder, Decoder
27	V	Flip- Flop
28		Registers and counters
29		RS-flip flop
30		Level clocked D,F/P edge triggered D,flip flop
31		edge triggered JK flip flop
32		Racing in F/F
33		JK masters-slave flip flop
34		Buffer registers
35		Shift registers
36		Ripple counters,
37		Synchronous counters
38		Ring counters
39		Mod counters

Maharaja Ranjit Singh College of Professional Sciences, Indore			
	Department of Computer Science		
	Lesson Plan - B.C. A. III (July 2016 - Dec 2016)		
	Subject - Digital Computer Electronics		
	Teacher - Prof. Pradeep Purey		
Day/Lecture	Торіс		
1	Practical of Logic gates (OR, AND, NOR, XOR)		
2	Practical of flip flops J K		
3	Practical of counter and shift register		
4	Practical of shift register		
5	Practical of multiplexer		
6	Practial of demultiplexer		
7	Practical of Analog to Digital converter		
8	Practical of Digital to Analog converter		
9 Practical of Half substractor and full substracto			
10 Practical of Half Adder and full Adder			
11	Practical of flip flops R S		

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#### Maharaja Ranjit Singh College of Professional Sciences, Indore

Department of Computer Science Lesson Plan - BCA III Sem (July 2016 - Dec 2016)

Subject - Data Structure using C

Teacher - Shwetanjali Vijayvargiya

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Da T	y/Lectu	Unit	Topic
ļ	1		Introduction of Data Structures
Ļ	2		Data Types in Programming Language
ŀ	3		Abstract Data Structures
Ļ	4		Array Data Structure
Ļ	5		2D Array Implementation
Ļ	6		Matrix Operations
Ļ	7		Stack Data Structure
ļ	8		Stack Implementation
Ļ	9	1	Infix to Postfix Conversion
Ļ	10		Infix to Postfix Conversion Algorithm and Program
Ļ	11		Infix to Prefix Conversion
Ļ	12		Infix to Prefix Conversion Algorithm and Program
Ļ	13		Postfix Evaluation Aloritham
Ļ	14		Recursion using Stack
ļ	15		Queue Data Structure
Ļ	16		Circular Queue
ļ	17		Double Ended Queue
ļ	18		Priority Queue and Application of Queue.
ļ	19		Linked List
ļ	20		Linked List Insertion and Deletion
ļ	21		Circular Linked List
ļ	22		Circular Linked List Creation and Deletion
ļ	23	_	Doubly Linked List
Ļ	24	2	Circular Doubly Linked List
Ļ	25		Stack Using Linked List
ļ	26		Queue Using Linked List
Ļ	27		Application of Linked List.
Ļ	28		Revision of 1st and 2nd Unit
ŀ	29		Class test.
Ļ	30		Tree Data Structure and basic terminology
F	31		Binary trees and representation of tree.
F	32		Postorder, Preorder and Inorder Traversing
ŀ	33	2	Application of Binary Tree
ŀ	34	3	Program fot Binary Tree
ŀ	35		Binary Search Tree Program of Binary Search in Tree
F	36		Threaded Binary Tree AVL Tree
ŀ	37		Revision of 3rd Unit
ŀ	38		
ŀ	39		Searching Methods
ŀ	40		Linear and Binary Search
ŀ	41		Program for Binary and Linear Search.  Rubble cort with Program
ŀ	42		Bubble sort with Program Selection sort with Program
ŀ	43	4	Insertion Sort with Program
ŀ	45		quick Sort with Program
ŀ	46		heap sort with algoritham
ŀ	47		Comparison of Sorting methoda.
ŀ	48		Revision of 4th unit
ŀ	49		Hash function with hash table
ŀ	50		Collision resolution technique
ŀ	51		Introduction of Graph with terminology
ŀ	52		Graph Representation Methods- Matrix and list Representation
ŀ	53		Graph Traversal technique-Breadth First Search and Depth First Search
ŀ	54		Algoritham for BFS and DFS
ŀ	55	5	Minimum Spanning tree
ŀ	56		problem of minimum spanning tree.
ŀ	57		Shortest path algorithm
ŀ	58		question using shortest path algo
ŀ	59		Revision of 5th Unit
ŀ	60		Revision.
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#### Maharaja

#### Maharaja Ranjit Singh College of Professional Sciences, Indore

Department of Computer Science Lesson Plan - BCA III Sem (July 2016 - Dec 2016) Subject - Data Structure using C Practical

#### Teacher - Shwetanjali Vijayvargiya

Day/Lecture	Teacher - Shwetanjan Vijayvargiya Practical
1	Write a program for insertion, deletion and traversal of elements of an array.
2	Write a program to find addition of two matrix.
3	Write a program to find multiplication of two matrix.
4	Write a program to find transpose of a matrix.
5	Write a program for complete implementation of stack using array with push, pop andtraversal operations
6	Write a program for conversion of an infix expression into postfix representation
7	Write a program for evaluation of postfix expression
8	Write a program for complete implementation of queue using array with insertion, deletion and traversal operations
9	Write a program for complete implementation of circular queue using array with insertion, deletion and traversal operations
10	Write a program for complete implementation of double ended queue using array with insertion, deletion and traversal operations
11	Write a program to create singly linked list(creation, insertion, deletion and traversal)
12	Write a program to create doubly linked list (creation, insertion, deletion and traversal).
13	Write a program for complete implementation of stack using linked list with push, pop andtraversal operations
14	Write a program for complete implementation of queue using linked list with insertion, deletion and traversal operations.
15	Write a program for implementation of binary tree (creation, insertion, deletion)
16	Write a program for preorder, inorder and postorder traversal of binary tree.
17	Write a program for implementing graphs and showing depth first search and breadth first search traversals.
18	Write a program for linear search.
19	Write a program for Binary search.
20	Write a program for interpolation search.
21	Write a program for bubble sort.
22	Write a program for selection sort.
23	Write a program for insertion sort.
24	Write a program for merge sort.
25	Write a program for quick sort.

Department of Computer Science Lesson Plan - B.C.A. IV SEM (Jan 2017 - June 2017) Subject - -DATABASE MANAGEMENT SYSTEM

## Teacher - Prof. Shailesh Hirve

	Teacher - Prof. Shallesh Hirve			
Day	Unit	Topic		
1	-	Introduction of DBMS, purpose of DBMS, view of data,		
2		Scheamas, Instances, Data Dictionary		
3		Data Models		
4	I	Data Models		
5	1	Data Models		
6	ı.	Database language, Database administrator,		
7		Database user, overall system structure.		
8		Data Independence and its types		
9	ı.	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		E-R Model Notations, E -R Diagram		
14		design of an E-R database schema		
15		Reduction of E-R schema to table		
16		Structured Query Language(SQL)		
17		Basic structure, set operations, aggregate functions		
18		Null values, Nested sub queries		
19	III	Data Definition Language(DDL)		
20	111	Data Manipulation Language(DML)		
21		Data Control Language(DCL)		
22		Transaction Control Language(TCL)		
23		QBE,QUEL		
24		Pitfalls in Relational Database Design, Decomposition		
25		Normalization using functional dependencies		
26		Normalization using multivalue dependencies		
27	IV	Normalization using joined dependencies		
28		Integrity Constraints:- domain constraints, entity integrity constraints,		
	ı	referential integrity constraints		
29	ı	Assertions		
30		Triggers, Functions		

31		Procedures, Cursors
32		Concept of RDBMS
33	V	Characteristics of RDBMS
34	V	Codd's 12 rules
35		Introduction to oracle tools, security

# Department of Computer Science Lesson Plan - B.C.A. IV SEM (Jan 2017 - May 2017) Subject - DATABASE MANAGEMENT SYSTEM Practical Teacher - Prof. Shailesh Hirve

Teacher - Prof. Shailesh Hirve		
Day	Topic	
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	
19	Triggers	
20	Functions	
21	Procedures	
22	Cursors	

Mahara

#### Maharaja Ranjit Singh College of Professional Sciences, Indore

Department of Computer Science

Lesson Plan - BCA IV Sem (Jan 2017 - June 2017)

Subject - Data and Network Communication

Teacher - Shwetanjali Vijayvargiya

Day/Lecture	Unit	Topic
	UIII	
1		Computer Network Goals and Applications.
2		Explain OSI Model Layers.
3		Eplain TCP/IP. Compare with OSI.
4	1	Explain LAN, MAN and WAN
5	_	Explain different topologies
6		LAN components – File server, Workstations, Network Adapter Cards.
7		Connection Oriented and Connection less services.
8		Revision of 1st unit
9		Explain Data communication system.
10		data communication links.
11		Serial and encoded data formats
12		error detection & correction techniques.
13	2	Solve problems on CRC.
14		Solve problems based on hammingcode.
15		Switching Techniques – Circuit Switching, Packet Switching, Message Switching.
16		Revision of 2nd unit
17		Class test
18		Data link protocol
19		Character oriented protocol & bit oriented protocol
20		Network architecture protocols
	3	
21		Explain Ethernet and token bus.
22		Explain token ring.
23		Revision of 3rd Unit.
24		Explain basics of Internet.
25		Viewing web pages with a browser
26		Explain how to use a browser for a mail, News and chat, security and privacy issues
27		Advantage and disadvantage of Internet and Internet Services.
28	4	Explain Web server and proxy server, Web caches
29		Give knowledge about web browser like Internet Explorer, Netscape Navigator, and Communication Suit
30		Internet Security issues
31		Data encryption and Digital Signature and Certificates
32		Revision
33		Introduction to Web Pages, HTML, HTML Elements and pages
34		Formatting text and pages
35		Including picture and links in a page
36		Creating tables and lists
37		Splitting pages into frames
38		Site Design and Navigation
39		The home page Navigational tools
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41	5	Formatting the body section using block level  Formatting using text level & using phrase
42	3	Formatting using font style
43		Java Script and Browser
44		Java Script and sever
45		Embedding Java Script & HTML
46		Java Script fundamentals:-Variables, Value Store house
47		Java Script statements, loops, condition and functions
48		Java Script objects properties and methods
49		Comparison of HTML, DHTML and XML

Department of Computer Science

Lesson Plan - B.C.A IV Sem(Jan 2017 - May 2017)

Subject : Digital Computer Organization

# Teacher - Meenakshi vyas

Day/Lectu	Unit	Topic Topic		
1	1	Block diagram of Computer		
2		Stored program Concept		
3		Word length		
4		Processing speed of the Computer		
5		Memory Addressing capabilty of CPU		
6		User interface: CUI -GUI		
7		Hardware/Software Concepts		
8		Microprocessor and Single chip microprocessor concepts		
9	2	Input and Output Units		
10		Floppy disk,hard disk		
11		keyboard		
12		mouse,joystick		
13		scanner		
14		Printer & Types		
15		Printer & Types		
16		Printer & Types		
17		plotters		
18	3	memory cell & memory organization		
19		RAM & ROM ,Types of RAM		
20		Types of ROM		
21		classfication of memory on different parameters		
22		magnetic hard disk and floppy disk driver		
23		magnetic tape drive		
24		cash memory		
25		memory controller		
26		optical disk		
27		program and data memory		
28		memory management and problem is chapter 6 of reference		
29	4	Distributed processing or multi processing		
30		batch processing		
31		multi programming and multi user system		
32		dumb and smart terminals computer network		
33		Local Area network		
34		Topologies		

35		Parallel processing	
36		Central processing Unit	
37	5	Memory Management	
38		U-Bits for virtual addressing scheme	
39		I/O architecture	
40		properties of simple I/O and their controllers	
41		Transfer of information between I/O Devices	
42		Program control and Interrupted control information transfer	
43		Program control and Interrupted control information transfer	
44		I/O processor	
45		Interrupt controllers	
46		H/W and S/W interrupts	
47		Traps and exceptions	
48		DMA transfer	
49		DMA Controller	
50		Cycle stealing	
51		Block transfer	

Department of Computer Science Lesson Plan - BCAIV Sem (Jan 2017 - May 2017) Subject - Practical Digital Computer Organization

# Teacher - Prof Meenakshi Vyas

Day/Lecture Topic		
1	Conversion from decimal to binary.	
2	Conversion from decimal to octal.	
3	Conversion from decimal to hexadecimal.	
4	Convert encoder to decoder.	
5	Convert decoder to encoder.	
6 Addition of two 8 bit numbers.		
7	7 Subtraction of two 8 bit numbers.	
8	Multiplication of two 8 bit numbers.	
9	Division of two 8 bit numbers.	
10	Exchange of two 8 bit numbers.	

Department of Computer Science Lesson Plan - BCA IV (Jan 2017 - June 2017) Subject - UNIX Operating System

# Teacher - Prof. Pravin Kumar Sharma

Day/Lecture	Unit	Topic
1	I	Introductuion of operating system, its logical architecure
	-	Types of Operating system:CLI and GUI(Batch, Time-sharing,
2	I	Multitasking, Multi processor, Real time and embeded)
3	I	Fucntions of Operating system, Introduction of UNIX O.S.
4	I	Features of UNIX OS, types of UNIX, version of UNIX
5	I	Kernel, Shell and Kernel -Shell relationship with diagram
6	I	Having an account and password to access UNIX network
7	I	File system of UNIX with hierarchical diagram
8	I	File Structure of UNIX: Boot block, Super block, i-nodelist and Data block
9	I	Basic commands: md/mkdir, rmdir, ls,cp, rm, mv, cat(its uses), clear and tput
10	I	utility command: cal, date, who, who am I, echo, banner, tty, stty, passwd
11	II	more, od, file, sc cmp, comm, diff tar commands
12	II	Introduction of Bourne shell, features and its commands: pipe, tee
13	II	Pattern matching: *, ? and range[] with file name
14	II	shell variable: declaration, Initilization and print with echo
14		command, chmod command to change file permission
15	II	Rules for defining shell variables, local and Environment shell variable with its scopes, Activities performed by shell
16	II	Introduction of shell script and shell script execution
17	III	Introcution of filters: pr, head, tail, cut, paste, sort uniq and nl
18	III	Advanced filters: grep,egrep,fgerp, sed,tr, join, awk and wait
19	III	what is process?, different shell process, parent and child process: ps command to know process status
20	III	Process creation phases: fork(), exce() and wait(),
21	III	How to know running system process(ps -e)
22	III	Rules for defining shell variables, local and Environment shell variable with its scopes, Activities performed by shell
23	III	Run jobs in background using "&", logout safely, wait command
24	III	Premature termination of process using kill command and options used with kill command
25	III	Runs jobs with low priority with nice command and timing process with time command, Multiple jobs in foreground

IV	Introduction of communication and sheduling: bulletin board with news command and its options
IV	Message of the day using news command, difference between bulletin board and message of the day
IV	users willness to talk with mesg command, Two- way communication with write command and its different options(codes)
IV	Introduction of dead lock condition and its reasons
IV	mail command to send messages to multiple users and to read receive messages from others
IV	Adress all users with finger command, execution of process later using at and batch command with different options
IV	Running jobs periodically using cron command and modify jobs schedule with corntab command
IV	Programming with shell: system variable, command line arguments, quotes, operators
IV	if-then-else and fi, switch statement, looping or iterative statements(for, while and until loops)
V	Introduction of system administrator (super user), different tasks of sysem administrator,
V	Types of accounts on Unix OS: Root, System and User
V	Managaing Users and Group: useradd, usermod, userdel, groupadd, groupmod, groupdel commands
V	Process of creation of user account and setting user environment
V	Process of deleting an user account, locking and unlocking user account
V	Software Maintenance: Patching, Source distribution, RPM packagesm Debian packages and other vendor distributions
V	Firewall, File system Security
V	Unix backup and File restoration: types of backup media
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Department of Computer Science Lesson Plan - BCA IV (Jan 2017 - June 2017) Subject - UNIX Practical

### Teacher - Prof. Pravin Kumar Sharma

Day/Lecture	Торіс	
1	Demonstrate Commands Is with different options, who, who am I, mkdir/md	
2	Demonstrate Commands cat and its options, cd, mv,	
3	Demonstrate Commands rm, pwd, date	
4	Demonstrate Commands tty, stty, lp	
5	Demonstrate Commands chmod with its different options	
6	Basic operation Connecting and disconnecting from system	
7	Basic operation Text and Graphics mode	
8	Basic operation changing password and help facility	
9	Demonstrate commands file, more and less	
10	Demostrate basic filter commands head, tail, cut, paste	
11	Demostrate basic filter commands we with its different options	
12	Demostrate basic filter commands sort, cmp, diff	
13	Demostrate use of Pattern matching *, ? and Range []	
14	Demonstrate commands echo and banner	
15	Demonstrate advanced filter grep with different options	
16	Demonstrate advanced filter fgrep with different options	
17	Demonstrate advanced filter egrep with different options	
18	Demonstrate advanced filter sed, tr with different options	
19	Demonstrate commands wait, join and awk	
20	Demonstrate command ps to know process status with options	
21	Demonstrate process creation routine fork()	
22	Demonstrate process creation routine exec()	
23	Demonstrate process creation routine wait()	
24	Demonstrate command to run process in background with "&"	
25	Demonstrate command to kill process with numbers	
26	Demonstrate command news, mesg, and finger	
27	Demonstrate command corn and corntab	
28	Demonstrate command at and batch to schedule process execution	
29	Write a shell script to find maximum between two numbers	
30	Write a shell script to print table of given number	
31	Write a shell script to calculate factorial of given number	

22	Write a shell script to enter 10 numbers from user, then print sum and average
32	of them

Department of Computer Science Lesson Plan - B. C.A V (July 2016 - Dec 2016) Subject - Programming with Java

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

Day/Lectu	Unit	Topic		
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 applet vs 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
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Mahara

## Maharaja Ranjit Singh College of Professional Sciences, Indore

Department of Computer Science

Lesson Plan - B. C.A V (July 2016 -Dec 2016)

Subject - Programming with Java Practical

#### Teacher - Harshita sharma

Day/Lecture	Topic		
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 - BCA Vth Sem (July 2016 - Dec2016)

Subject - Computer Organization and Architecture

Teacher - Shwetanjali Vijavvargiva

Day/Lecture	1 eacher - Shwetanjan vijayvargiya				
structure and function of System. history of Computers with digrams Explain computer function Pentium and power evolution for performance Explain interconnection structure Explain bus interconnection and PCI. Future bus concept. Revision of 1st unit. Explain Computer Memory System Explain primary memory with types Secondary memory with types Continue Secondary memory.  cache memory with types. Explain Advance DRAM organization RAID Optical memory Revision of 2nd unit. Class test of 1st and 2nd memory.  Machine Instruction Characteristics Types of Operand and Type of Operations Assembly Language Addressing mode and Instruction formats Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	Day/Lecture	Unit	Topic		
history of Computers with digrams  Explain computer components  Explain computer function Pentium and power evolution for performance Explain interconnection structure Explain bus interconnection and PCI. Future bus concept. Revision of 1st unit. Explain Computer Memory System Explain primary memory with types Secondary memory with types Continue Secondary memory.  2 cache memory with types. Explain Advance DRAM organization RAID Optical memory Revision of 2nd unit. Class test of 1st and 2nd memory.  Machine Instruction Characteristics Types of Operand and Type of Operations Assembly Language Addressing mode and Instruction formats Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	1		Introduction to organization and architecture		
Explain computer components  Explain computer function  Pentium and power evolution for performance  Explain interconnection structure  Explain bus interconnection and PCI.  Future bus concept.  Revision of 1st unit.  Explain Computer Memory System  Explain primary memory with types  Secondary memory with types  Continue Secondary memory.  cache memory with types.  Explain Advance DRAM organization  RAID Optical memory  Revision of 2nd unit.  Class test of 1st and 2nd memory.  Machine Instruction Characteristics  Types of Operand and Type of Operations  Assembly Language  Addressing mode and Instruction formats  Explain Instruction Cycle  Instruction Pipelining.  Pentium Processor and Power PC Processor.  Revision of 3rd unit  Micro Operations and control of the CPU  Hardwired implementation  Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming  Revision of 4th unit  External Devices, I/O modules	2		structure and function of System.		
Explain computer function   Pentium and power evolution for performance   Explain interconnection structure   Explain bus interconnection and PCI.   Future bus concept.   Revision of 1st unit.   Explain Computer Memory System   Explain primary memory with types   Secondary memory with types   Secondary memory with types   Continue Secondary memory.   Cache memory with types   Explain Advance DRAM organization   RAID Optical memory   Revision of 2nd unit.   Class test of 1st and 2nd memory.   Machine Instruction Characteristics   Types of Operand and Type of Operations   Assembly Language   Addressing mode and Instruction formats   Explain Instruction Cycle   Instruction Pipelining.   Pentium Processor and Power PC Processor.   Revision of 3rd unit   Micro Operations and control of the CPU   Hardwired implementation   Explain Concepts of Micro programmed control   microinstruction sequencing and microinstruction execution   applications of micro programming   Revision of 4th unit   External Devices, I/O modules	3		history of Computers with digrams		
Pentium and power evolution for performance	4		Explain computer components		
Pentium and power evolution for performance Explain interconnection structure Explain bus interconnection and PCI. Future bus concept. Revision of 1st unit.  Explain Computer Memory System Explain primary memory with types  Secondary memory with types  Continue Secondary memory.  cache memory with types. Explain Advance DRAM organization RAID Optical memory Revision of 2nd unit. Class test of 1st and 2nd memory.  Machine Instruction Characteristics Types of Operand and Type of Operations Assembly Language Addressing mode and Instruction formats Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit  Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	5	1	Explain computer function		
Explain bus interconnection and PCI. Future bus concept. Revision of 1st unit.  Explain Computer Memory System Explain primary memory with types Secondary memory with types Continue Secondary memory.  2 cache memory with types. Explain Advance DRAM organization RAID Optical memory Revision of 2nd unit. Class test of 1st and 2nd memory.  Machine Instruction Characteristics Types of Operand and Type of Operations Assembly Language Addressing mode and Instruction formats Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit  Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	6	1	Pentium and power evolution for performance		
Future bus concept. Revision of 1st unit.  Explain Computer Memory System Explain primary memory with types Secondary memory with types Continue Secondary memory.  Cache memory with types. Explain Advance DRAM organization RAID Optical memory Revision of 2nd unit. Class test of 1st and 2nd memory.  Machine Instruction Characteristics Types of Operand and Type of Operations Assembly Language Addressing mode and Instruction formats Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	7		Explain interconnection structure		
Revision of 1st unit.	8		Explain bus interconnection and PCI.		
Explain Computer Memory System  Explain primary memory with types  Secondary memory with types  Continue Secondary memory.  cache memory with types.  Explain Advance DRAM organization  RAID Optical memory  Revision of 2nd unit.  Class test of 1st and 2nd memory.  Machine Instruction Characteristics  Types of Operand and Type of Operations  Assembly Language  Addressing mode and Instruction formats  Explain Instruction Cycle  Instruction Pipelining.  Pentium Processor and Power PC Processor.  Revision of 3rd unit  Micro Operations and control of the CPU  Hardwired implementation  Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming  Revision of 4th unit  External Devices, I/O modules	9		Future bus concept.		
Explain primary memory with types  Secondary memory with types  Continue Secondary memory.  cache memory with types.  Explain Advance DRAM organization  RAID Optical memory  Revision of 2nd unit.  Class test of 1st and 2nd memory.  Machine Instruction Characteristics  Types of Operand and Type of Operations  Assembly Language  Addressing mode and Instruction formats  Explain Instruction Cycle  Instruction Pipelining.  Pentium Processor and Power PC Processor.  Revision of 3rd unit  Micro Operations and control of the CPU  Hardwired implementation  Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming  Revision of 4th unit  External Devices, I/O modules	10		Revision of 1st unit.		
Secondary memory with types   Continue Secondary memory.     14	11		Explain Computer Memory System		
Continue Secondary memory.  14 2 cache memory with types.  Explain Advance DRAM organization  RAID Optical memory Revision of 2nd unit.  Class test of 1st and 2nd memory.  Machine Instruction Characteristics  Types of Operand and Type of Operations Assembly Language  Addressing mode and Instruction formats  Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor.  Revision of 3rd unit  Micro Operations and control of the CPU Hardwired implementation  Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit  External Devices, I/O modules	12		Explain primary memory with types		
142cache memory with types.15Explain Advance DRAM organization16RAID Optical memory17Revision of 2nd unit.18Class test of 1st and 2nd memory.19Machine Instruction Characteristics20Types of Operand and Type of Operations21Assembly Language22Addressing mode and Instruction formats23Explain Instruction CycleInstruction Pipelining.Pentium Processor and Power PC Processor.26Revision of 3rd unit27Micro Operations and control of the CPU28Hardwired implementation29Micro Operations equencing and microinstruction execution applications of micro programming30Revision of 4th unit31External Devices, I/O modules	13		Secondary memory with types		
Explain Advance DRAM organization  RAID Optical memory Revision of 2nd unit.  Class test of 1st and 2nd memory.  Machine Instruction Characteristics Types of Operand and Type of Operations Assembly Language Addressing mode and Instruction formats Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit  Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules			Continue Secondary memory.		
RAID Optical memory Revision of 2nd unit. Class test of 1st and 2nd memory.  Machine Instruction Characteristics Types of Operand and Type of Operations Assembly Language Addressing mode and Instruction formats Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	14	2	cache memory with types.		
Revision of 2nd unit.	15		Explain Advance DRAM organization		
Class test of 1st and 2nd memory.	16		RAID Optical memory		
19 20 21 21 22 3 Assembly Language Addressing mode and Instruction formats Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit  27 Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	17		Revision of 2nd unit.		
Types of Operand and Type of Operations Assembly Language Addressing mode and Instruction formats Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	18		Class test of 1st and 2nd memory.		
Assembly Language  Addressing mode and Instruction formats  Explain Instruction Cycle  Instruction Pipelining.  Pentium Processor and Power PC Processor.  Revision of 3rd unit  Micro Operations and control of the CPU  Hardwired implementation  Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit  External Devices, I/O modules	19		Machine Instruction Characteristics		
Addressing mode and Instruction formats  Explain Instruction Cycle Instruction Pipelining. Pentium Processor and Power PC Processor. Revision of 3rd unit  Micro Operations and control of the CPU Hardwired implementation Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	20		Types of Operand and Type of Operations		
Explain Instruction Cycle  Instruction Pipelining.  Pentium Processor and Power PC Processor.  Revision of 3rd unit  Micro Operations and control of the CPU  Hardwired implementation  Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit  External Devices, I/O modules	21		Assembly Language		
Explain Instruction Cycle	22	3	Addressing mode and Instruction formats		
Pentium Processor and Power PC Processor.  Revision of 3rd unit  Micro Operations and control of the CPU Hardwired implementation  Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit  External Devices, I/O modules	23	3	Explain Instruction Cycle		
26 Revision of 3rd unit  27 Micro Operations and control of the CPU  28 Hardwired implementation  29 Explain Concepts of Micro programmed control  microinstruction sequencing and microinstruction execution  31 applications of micro programming  32 Revision of 4th unit  33 External Devices, I/O modules	24		Instruction Pipelining.		
Micro Operations and control of the CPU	25		Pentium Processor and Power PC Processor.		
Hardwired implementation  Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit  External Devices, I/O modules	26		Revision of 3rd unit		
29 30 Explain Concepts of Micro programmed control microinstruction sequencing and microinstruction execution applications of micro programming 32 Revision of 4th unit External Devices, I/O modules	27	4	Micro Operations and control of the CPU		
microinstruction sequencing and microinstruction execution applications of micro programming Revision of 4th unit External Devices, I/O modules	28		Hardwired implementation		
30 microinstruction sequencing and microinstruction execution 31 applications of micro programming 32 Revision of 4th unit 33 External Devices, I/O modules	29		Explain Concepts of Micro programmed control		
32 Revision of 4th unit 33 External Devices, I/O modules	30		microinstruction sequencing and microinstruction execution		
External Devices, I/O modules	31		applications of micro programming		
	32		Revision of 4th unit		
Programmed I/O and Interrupt-Driven I/Owith flowchart	33	· <del></del>	External Devices, I/O modules		
	34		Programmed I/O and Interrupt-Driven I/Owith flowchart		

35		Direct Memory Access
36		I/O Channels and processors
37	5	External Interface and parallel processor
38		The MESI Protocol vector computation
39		Revision
40		Revision
41		Class test.

Department of Computer Science Lesson Plan - BCA V (July 2016 - Dec 2016)

Subject - Software Engineering

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

Day/Lecture	Unit	Topic
Day/Lecture	Omt	Торк
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	П	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 design 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	IV	Objectives of Testing: Regression, Acceptance, Alpha and Beta
33	V	System Implentation: Definition and its types, Conversion, Steps of conversion
33	v	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
37		system audit and software modification
38	V	Hardware and software selection process
		Major Phases of Hardware Selection: Requirement analysis, System
39	V	Specification, RFP, Evlauation and Validation, Vendor Selection and Post
		Installation review
		Major Phases of Software Selection: Reliability, Fucntionality, Capacity,
40	V	Flexibility, Usability Security, Performance, Servicability, Owership and
		Minimal cost

Department of Computer Science Lesson Plan - B.C.A. V SEM (July 2016 -Dec2016) Subject - WEB DESIGNING AND WEB TECHNOLOGY

# Teacher - Prof. Shailesh Hirve

Day	Unit	Topic Topic
1		Client sever Computing Concepts
2		Distributed computing on the Internet
3		Introduction to Web Pages, HTML, HTML Elements and pages
4	I	Formatting text and pages
5		Including picture and links in a page
6		Creating tables and lists
7		Splitting pages into frames
8		Site Design and Navigation
9		The home page Navigational tools
10	II	Formatting the body section using block level
11		Formatting using text level & using phrase
12		Formatting using font style
13		Multimedia with Web: Creating files, streaming audio, streaming animations
14		Java Script and Browser
15		Java Script and sever
16	III	Embedding Java Script & HTML
17	111	Java Script fundamentals:-Variables, Value Store house
18		Java Script statements, loops, condition and functions
19		Java Script objects properties and methods
20		Event handlers and non script tag
21		Comparison of HTML, DHTML and XML
22		Web casting, Domain name selection
23	IV	Web sever selection, Web hosting, uploading and downloading of web

24		Incremental uploading of data, introduction to SQL Sever
25		Introduction to user management in SQL - Server
26		Introduction to ASP, database handling with ASP
27		Connection object
28	$_{ m V}$	Record set object
29	V	Request object
30		Response object
31		Cookies, creating tables and insert query through connection

Maharaja Ranjit Singh College of Professional Sciences,Indore

Department of Computer Science

Lesson Plan -BCA V Sem (July 2016 - Dec 2016)

Subject - Practical VB/VB.NET

Teacher - Prof Meenakshi Vyas

Day/Lecture	Topic
1	Intro To VB,Need & History
2	Types of VB Packages
3	Starting VB Editor ,Screen Description-Options Available
4	Crwating And Saving a Project
5	Different Tools availble & Properties
6	Different Tools availble & Properties
7	Different Tools availble & Properties
8	Form Layout ,Different Between Tool Box & Tool Bar
9	Sample Programs
10	Addition Program
11	Msg Box And different types of messages
12	Create a window application for simple calculator
13	create a window application to compare b/w two no, compare b/w 3 no.
14	create a program with a text box and one button control to check whether a number is prime or not
15	create a program with a tex box and one button control to check the no is even or odd.
16	create a program and one button control check the year is leap year or
17	create a windows application to calulate simple interst.
18	create a windows application tocalculate factorial of a number.
19	create a windows application to calculate for storing and displaying 10 number in an array.
20	create a windows application to calulate to generate fibonacci series.
21	create a windows application to calculate for swapping two numbers.
22	create a windows application to calculate sum and average of 10 numbers stored in array.
23	create aprogram to determine whether a given angle forms a valid triangle.
24	create a program which allow user to select gender using checkbox control.
25	create a program to change the case of text box according to selected radio button.
26	create a program to determine input number is prime or not .
27	create a windows application that contains a list box and a button. The click event of.
28	the button inserts odd nos between 1 to 100 in the list box
29	create a program with a text box and two button control to set the button to oupen file. And to save a file
30	create a windows application that countains text boxes and a button . The click event of the button displays the
31	percentage of student on the basis of marks entred in the text boxes.

#### Maharaja

Maharaja Ranjit Singh College of Professional Sciences, Indore					
	Department of Computer Science				
	Lesson Plan - B.C.A VI Sem(Jan 2017 - June 2017)				
Subject - Computer graphics and multimedia					
	1	Teacher - Meenakshi vyas			
Day/Lecture	Unit	Topic			
1		What is Computer Graphics			
2	<u> </u>	Pixel,frame,buffer			
3		application of computer graphics			
4	1	Raster graphics fundamentals			
5		Display devices random scan			
6		Color CRT monitor			
7		DUST and plasma panel			
8		Algorithms for line generation			
9	  -	mid point circle generation			
10		Bresenhams Circle algorithm			
11	 	polygon generation algorithm			
12	2	polygon generation algorithm			
13	1	polygon filling			
14	1	Anti aliasing			
15	1	2D transformation: Translation			
16	1	Scaling,Rotation,Reflection			
17		homogeneous coordinates			
18		3-D transformation: translation			
19	  -	Scaling,Rotation,Reflection			
20	1	windowing & clipping windows			
21	_	windowing & clipping windows			
22	3	view port ,line clipping			
23	1	polygon clipping			
24		polygon clipping			
25		segment table , segment creation-deletion-rename			
26		segment table , segment creation-deletion-rename			
27		Multimedia: Text - font faces			
28		animating text ,hyper text			
29		sound: MIDI			
30		digital audio basics			
31	1	auto file formats			
32		audio editing			
33	1	MCI- multimedia			
34		control interface			
35	4	image- bitmap			
36	ļ	vector drawing			
37	ļ	color palate			
38	ļ	concept of 3D modeling			
39	ļ	image file formats (BMP, JPG)			
40	ļ	animation: principle of animation			
41		cell animation			

42		kinematics
43		morphing
44		video- broadcast video standards ( NTSC, PAL)
45		integrating computer and television
46		video capture board
47		shooting and editing video
48	5	recording formats 9S - VHS (video hardware resolution)
49	3	video compression (JPEG, MPEG)
50		hard copy devices: printers & plotters
51		input devices: mouse,trackball
52		light pen ,scanner
53		digital camera

Department of Computer Science Lesson Plan - BCAVI Sem(Jan 2017 - June 2017)

Subject - Computer Graphics Practical

# Teacher - Prof Meenakshi Vyas

Day/Lecture	Topic
1	Develop DDA Line drawing algorithm & its program.
2	Develop Bresenhams circle drawing algorithm with program
3	Write Polygon generation algorithm.
4	Wap to generate polygon
5	Write polygon filling algorithm.
6	Wap to fill any polygon
7	Wap to translate a 2D object.
8	Wap to Scale a 2D object.
9	Wap to Rotate a 2D object.
10	Wap to Reflection a 2D object.
11	Wap to translate a 3D object.
12	Wap to Scale a 3D object.
13	Wap to Rotate a 3D object.
14	Wap to design front page of any report using graphics techniques
15	Wap to draw and object and animate it using transformations

Department of Computer Science

Lesson Plan - BCA VI (Jan 2017- June 2017)

Subject - Computer Oriented Numeriacal Methods

Teacher - Shwetanjali Vijayvargiya

Day/Lecture	Unit	Teacher - Shwetanjali Vijayvargiya  Topic
1	Cint	Explain Floating Point Number Operations.
2		Explain Normalization and their consequences.
3		Solve problems using Bisection Methods.
4		Solve problems using False Position Methods
5		Solve problems using Secant Method
6	1	Solve problems using Newton Raphson Method
7 8		continue Newton Raphson method with more problems Solve problems using Graffes Root Squaring Method
9		Convergence of Solution
10		programs of different methods
11		Revision.
12		Solution of Simultaneous Liner Equation Using Gauss Elimination Method.
13		Solution of Simultaneous Liner Equation Using Gauss Seidal Method
14		Solution of Simultaneous Liner Equation Using Gauss Jordan Elimination Method
15		Solution of Simultaneous Liner Equation Using Jacobi Method
16	2	Solution of Simultaneous Liner Equation Using Triangularization Method
17		Explain III Conditioned Equation and Pivoting Condensation using problems.
18		Least Curve Fitting method using problems
19		Continue Least Curve Fitting with more problems.
20		Non Linear Curve Fitting using Problems.
21		Revision of 1st and 2nd unit.
22		Definition Of Forward, Backward, Shifting Operators.
23		Definition of Divided Difference Central and Averaging Operators and Relationships b/w Operators.
24		Newton's Forward Interpolation Formula and solve problem using forward method.
25		Newton's backward Interpolation Formula and solve problem using backward method.
26	3	Newton's divided Interpolation Formula and solve problem using divided Interpolation method.
27		Lagrange's Interpolation Formula and solve problem using Lagrange's Interpolation method.
28		Continue Langrange's problem.
29		Revision of 3rd Unit
30		Class test of Three units.
31		Numerical Differentiation using Newton's Forward Interpolation Formula and solve problem using method
32		Numerical Differentiation using Newton's Backward Interpolation Formula and solve problem using method
33		Numerical Differentiation using Newton's divided Interpolation Formula and solve problem using method.
34	A	Solve Numerical Integration problem using Newton- Cote's Formula
35	4	Solve Numerical Integration problem using Trapezoidal Rule and Simpson's one Third Rule
36		Solve Numerical Integration problem using Simpson's Three Eight Rule.
37		Programs of different methods.
38		Revision of 4th unit.
39		Numerical Solutions of Ordinary Differential Equations using Euler's Method.
40		Numerical Solutions of Ordinary Differential Equations using Euler's Modifies Method.
41		Solve Problem using Tailor's Series Method.
42	5	Solve Problem using Picard's Method.
43		Solve Problem using Runga Kutta Second Order and Fourth order Method.
44		Revision

Department of Computer Science

Lesson Plan - BCA VI (Jan 2017 - June 2017)

Subject - Computer Oriented Numeriacal Methods(practical)

## Teacher - Shwetanjali Vijayvargiya

D. /T	Teacher - Shwetanjan vijayvargiya
Day/Lecture	Topic
	Write a program to convert floating point number into normalized floating point number.  Write a program to add two floating point number and convert into normalized floatingpoint number
	Write a program to solve real root of the equation using Bisection Method.
	Write a program to solve real root of the equation using Secants Method.
	Write a program to solve real root of the equation using Regular Falsi Position Method.
	Write a program to solve real root of the equation using Newton Raphson's Method.
	Write a program to solve simultaneous liner equation using Gauss Elimination Method
	Write a program to solve simultaneous liner equation using.Gauss Jordon's Method.
	Write a program to solve simultaneous liner equation using Jacobi's Method.
	Write a program to solve simultaneous liner equation using Gauss Seidal Method.
	Write a program for Newton's Forward Difference Formula.
	Write a program for Newton's Backward Difference Formula.
	Write a program for Newton's Divided Difference Formula.
	Write a program for Lagrange's Interpolation Formula.
	Write a program for evaluation of integral by Trapezoidal's Rule
	Write a program for evaluation of integral by Simpson's 1/3 Rule
	Write a program for evaluation of integral by Simpson's 3/8 Rule
	Write a program for Euler's Method.
	Write a program for Runga Kutta Second Order Method.
	Write a program for Runga Kutta Fourth Order Method

Department of Computer Science Lesson Plan - BCA VI (Jan 2017 - June 2017) Subject - MicroProcessor

## Teacher - Prof. Pradeep Purey

Day	Unit	Topic
1	I	Architecture of 8085
2		Architecture of 8085
3		Programming of 8085
4		Programming of 8085
5		, Organization of CPU
6		Various Addressing modes.
7		Organization of registor
8		Various Addressing modes.
9	II	Assembly Language Programming I
10		Assembly Language Programming II
11		Assembly Language Programming
12		, Instruction and data flow
13		, Instruction and data flow
14		Instruction set of 8085.
15		Instruction set of 8085.
16	III	Memory interfacing
17		various Schemes, Address
18		space partitioning
19		various Schemes, Address
20		space partitioning
21		interfacing Technique with various I/O Devices
22		interfacing Technique with various I/O Devices
23		latches
24		Tristate Buffer.
25	IV	Programmable Peripheral 8155 &
26		8255,
27		Programmable Peripheral 8155 &
28		8255,
29		their features, programming and applications
30		their features, programming and applications
31	V	keyboard controller 8279.
32		Architecture of 8051 micro-controller,
33		Architecture of 8051 micro-controller Continue
34		Comparison of microprocessor of different series

	Maharaja Ranjit Singh College of Professional Sciences, Indore
	Department of Computer Science
	Lesson Plan - BCA VI (Jan 2017 - June 2017)
	Subject - MicroProcessor Practical
	Teacher - Prof. Pradeep Purey
Day	Торіс
1	To load 7bH in register B, transfer the data to register A and increment it by 2
2	To load 23H in register B and 39H in register C. Substract contents of B from C and there in register D
3	To add the contents of register B with register C, store the result of memory location 20C0H
4	Add contents of memory location 20C0H and 20C2H store the result in register B
5	Add the contents of memory location 20C0H with memory location 20C1 H and store the result in 20C2 H
6	Add the contents of memory location 20C0H and 20C1 H and store the result of memory location 2002H and carry memory location 20C3 H contents of 20C0H is 02 H contents of 20C1 H is 03 H
7	Substract the contents of memory location @0C0 H from 20C1 H and store result in register contents of 20C0H is 12H contents of 20C1 H is 13 H
8	Substract the contents of memory location 20C0 H from 20C1 H and store the difference in 20C2 H and borrow at 20C3 H
9	Take 2's complement of 29 H and store result in register B
10	Exchange content of register B with C

Department of Mathematics

Lesson Plan - BCA I sem (July 2016 - Dec2016)

Subject - Mathematics Paper-Mathematics I

# **Teacher - Shifa Goyal**

Day/Lecture Unit Topic		Topic Topic	
1	1	Review of function of one variable, limit	
2	1	Examples to find limit	
3	1	Properties of limit, examples	
4	1	Countinuity, Types of countinuity	
5	1	Examples	
6	1	Differtiability	
7	1	Problems	
8	1	Problems	
9	2	Successive Differntiation	
10	2	Successive Differntiation	
11	2	Leibnitz's Theorem	
12	2	Examples	
13	2	Rolle's Theorem	
14	2	Example	
15	2	Lagrange's Mean value theorem	
16	2		
17	2	Maclaurin's theorem	
18	2	Taylor's theorem, examples	
19	2	Indeterminant form	
20	2	Indeterminant form	
21	3	Tangents and Normals	
22 3 Examples		Examples	

23	3	Curvature
24	3	Curvature
25	3	Asymptotes
26	3	Asymptotes
27	3	Asymptotes
28	3	Integration of hyperbolic function
29	3	Reduction formula
30	3	Reduction formula
31	3	Examples
32	4	Differtiation of Vector functions
33	4	Gradient, Divergence and Curl
34	4	Gradient, Divergence and Curl
35	4	Direction derivatives, Partial derivatives of Vector functions
36	4	Direction derivatives, Partial derivatives of Vector functions
37	4	Gradient, Divergence, Curl Of polar coordinate
38 4 Examples 39 4 Examples 40 5 Matrix, Types of matrix		Examples
		Examples
		Matrix, Types of matrix
41	5	Opretion and tranformation of matrix
42	5	Opretion and tranformation of matrix
43	5	Inverse of matrix
44	5	Inverse of matrix
45	5	Normal form of matrix
46	5	Rank and nullity of matrix
47	5	Rank and nullity of matrix
48	5	Solution of linear simultaneous equations
49	5	Solution of linear simultaneous equations
50 5		Solution of linear simultaneous equations

Department of Mathematics

Lesson Plan - BCAIII sem (July 2016 - Dec2016)

Subject -Mathematics Paper-Mathematics III

#### Teacher - Shifa Goyal

Day/Lecture Unit Topic Teacher - Shifa Goyal				
1	1	Differential equation of first order and first degree, examples		
2	1	Homogeneous Differential equation		
3	1	Reducible to homogeneous DE		
4 1		LDE		
5	1	Reducible to LDE		
6	1			
7		Exact Differential equations		
8	1	Exact Differential equations  Differential equation of first order and Higher degree, examples		
9	1	Differential equation of first order and Higher degree, examples		
10	1	Clairaut's equation		
11	2	Trajectories		
12	2	Orthogonal and self orthogonal trajectories		
13	2	Orthogonal and self orthogonal trajectories		
14	2	LDE of higher order with constant coefficients		
15	2	LDE of higher order with constant coefficients		
16	2	LDE of higher order with constant coefficients		
17	2	LDE of higher order with constant coefficients		
18	2	Differential equations reducible to LDE with constant coefficient		
19	2	Differential equations reducible to LDE with constant coefficient		
20	3	Linear differential equation of second order		
21	3	Linear differential equation of second order		
22	3	Method of variation of parameters		
23 3		Method of variation of parameters		
24 3		Method of variation of parameters		
25	3	Simultaneous DE of first order		
26	3	Simultaneous DE of first order		
27	3	Miscellaneous problems		
28	4	Initial and boundary value problem		
29	4	Initial and boundary value problem		
30	4	·		
31	4	Picard's method		
32	4	Picard's method		
33	4	Series solution by Forbenius method		
34	4	Series solution by Forbenius method		
35	4	Series solution by Forbenius method		
36	4	Series solution by Forbenius method		
37	5	PDE of first order & formation		
38	5	Lagrange's method of solution		
39	5	Lagrange's method of solution		
40	5	Standard forms		
41	5	Standard forms		
42	5	Charpit's method		
43	5	Charpit's method		
44	5	LPDE of higher order with constant coefficients		
45	5	LPDE of higher order with constant coefficients		
7.5		DI DI OTTIGNOT OTGOT WIGH COMBIGNIT COCHIOCOMS		

Department of Mathematics

Lesson Plan - BCA V sem (July 2016 - Dec2016)

Subject - Mathematics Paper-Disc maths & Linear Alg

#### Teacher - Manoj Joshi

Day/Lecture	Unit	Topic
1	1	Algebra of Logic, Propositions
2	1	Logical Connectives
3	1	Truth functions, Truth values, Truth tables
4	1	Tautology, Contradiction and Logical equivalence
5	1	Quantifiers, examples
6	1	Algebra of Propositions
7	1	Boolean Algebra, examples
8	1	Properties of Boolean Algebra
9	1	Properties of Boolean Algebra
10	1	Examples
11	1	Algebra of Electric Circuit
12	1	Algebra of Electric Circuit
13	2	Boolean functions, Minimal boolean functions
14	2	Bool's theorem, examples
15	2	Disjunctive normal form, examples
16	2	Examples
17	2	Conjunctive normal form, examples
18	2	Theorems
19	2	Examples
20	3	Basics of number system
21	3	Set, examples Subset
22	3	Operation on sets
23	3	Examples
24	3	Function, examples
25	3	Types of functioons
26	3	Theorems
27	3	Binary operation on the set Groupiod, Semi group, Moniod
28	3	Group, Examples
29	3	Properties of Group
30	3	Sub Group, Theorems
31	3	Coset, Theorems
32	3	Normal sub group, Theorems
33	3	Lagranges Theorem
34	3	Basics Ring and Field
35	4	Vector space, examples
36	4	Vector sub space, Thorems
37	4	Quotient space LI, LD vectors
38	4	Linear Maps
39	4	Linear Maps
40	5	Matrix representation of linear maps
41	5	Rank and nullity iof linear maps
42	5	Fundamental theorem
43	5	Eigen values and Eigen vectors
44	5	Examples and theorems
45	5	Examples
46	5	Cayley-Hamilton theorem

Department of Mathematics

Lesson Plan - BCAII sem (Jan 2017 - May 2017) Subject - Mathematics Paper-MathematicsII

# **Teacher - Shifa Goyal**

D/T4	TT *4	reacher - Shira Goyai
Day/Lecture	Unit	Topic
1	1	Concavity, convexity and point of inflexion
2	1	Tracing of cartesian curves
3	1	Tracing of cartesian curves
4	1	Tracing of polar curves
5	1	Tracing of polar curves
6	1	Tracing of parametric curves
7	1	Improper integrals
8	1	Tests for convergence of Improper integrals
9	1	Tests for convergence of Improper integrals
10	1	Evaluation of convergent integrals
11	2	Beta and Gamma functions
12	2	Properties of Beta and Gamma functions
13	2	Duplication formula
14	2	Rectification
15	2	Rectification
16	2	Rectification
17	2	Intrinsic equation
18	2	Intrinsic equation
19	3	Multiple integrals
20	3	Multiple integrals
21	3	Multiple integrals
22	3	Dirichlet Integral
23	3	Area and volume using multiple integral
24	3	Area and volume using multiple integral
25	3	Line integral
26	3	Line integral
27	3	surface and Volume integral
28	3	surface and Volume integral
29	3	Gauss theorem
30	3	
31	4	Stoke's theorem
32		limit and continuity of function of several variables
33	4	limit and continuity of function of several variables
	4	Differentiability of several variables
34	4	Partial derivatives
35	4	Euler's theorem
36	4	Euler's theorem
37	4	Mean value theorem
38	4	Taylor's theorem
39	5	Maxima and minima of functions of two & three variables
40	5	Maxima and minima of functions of two & three variables
41	5	Maxima and minima of functions of two& three variables
42	5	Convergence and divergence of series
43	5	Tests for convergence
44	5	Tests for convergence
45	5	Tests for convergence
46	5	Tests for convergence

Department of Mathematics

Lesson Plan - BCA IV (Jan 2017 - May 2017)

Subject - Mathematics

Paper- Coordinate Geo of 3D

#### Teacher - Manoj Joshi

Day/Lecture	Unit	Topic		
1	1	Rectangular cartesian point in the space, Distance, Division formula		
2	1	Cylinder coordinates, examples		
3	1	Spherical coordinate, examples		
4 1		Direction cosine, examples		
5	1	Orthogonal projections, angle between straight lines, examples		
6	1	Shortes distance between two straight lines		
7	1	Condition for lines intersection		
8	1	Orthogonal projections of plane area, Area of triangle		
9	1	Examples		
10	2	Equation of Sphere, Ciecle in space		
11	2	Examples		
12	2	Tangent plane and tangent line to sphere		
13	2	Radical plane and Radical line to sphere		
14	2	Coxial spheres and limiting points		
15	2	Examples		
16	2	Surface of Conicoid, different shapes		
17	2	Transformation of axes, examples		
18	2	Invarient and Decrementing cube		
19	2	Tangent plane and normal line		
20 2		Diametral and principal planes		
21 2		Examples		
22	3	Conicoid polar planes, Locus of chord, pole with respect to conicoid		
23 3		pole with respect to conicoid, Examples		
		parbolid,Eliptic and Hyperbolic parabolid		
25	3 Parabolic of revolution, examples			
26	3	Tangent planes normal lines, examples		
27	3	Locus of chords, Diametral plane, Conjugate diametral plane		
28	3	Examples		
29	4	Ellipsoid, different shapes		
30	4	Tangent plane, Normal lines, Examples		
31	4	Director sphere, theorems		
32	4	Polar planes, polar lines, examples		
33	4	Theorems		
34	4	Examples and theorems		
35	4	Coungate diameters, conjugate diametral planes		
36	4	Locus of the chords, Examples		
37	4	Examples		
38	5	Cone, General formcone with vertax at origin		
39	5	Examples		
40	5	General second degree equation representing cone		
41	5	Mutually perpendicular generators, Examples		
42	5	Reciprocalcone and Enveloping cone		
43	5	Right circular cone		
44	5	Cylinder, Examples		
45	5	Right circular cyllinde		

Department of Physics Lesson Plan - BCA I Sem (July 2016- Dec2016) Subject - Physics

## Teacher - Prof. Mahima Jain

Day/Lecture	Unit	1 cacher - 1 rot. Mannia Jam
1	1	Charges and their conservations
2	Frictional	Coulomb's law
3	electricity	Electric field and potential due to a point charge
4		Electric field and potential due to a dipole
5		Di-electric potential - an atomic view
6		Dielectric polarisation
7		Dielectric susceptibility
8		Force on the surface of a charged conductor
9		Energy stored in a dielectric medium
10		Capacity, Units of capacity
11		Potential energy of a charged conductor
12		Principal of condenser or capacitor
13	2	Para dia and ferromagnetic substances
14	Magnetic	Magnetic circuit, Magnetomotive force
15		Reluctance Permeance
16		Ohm's law and comparision with electric circuit
17	circiuts	Relation between M & H
18	circiuis	Hysteresis loop
19		
		Energy loss
20		Determination of Susceptibility & Permeability
21	3	Definitions
22	A.C. circuits	Different forms of e.m.f equations
23		Effective value
24		Virtual or r.m.s value
25		Mean value of AC quantities
26		Average value of AC quantities Form factor
27		AC circuit containing Resistance
28		AC circuit containing Capacitance
29		AC circuit containing Inductance
30		AC circuit containing Resistance and Capacitance
31		AC circuit containing Resistance and Inductance
32		AC circuit containing Inductance and Capacitance
33		AC circuit containing Resistance Inductance and Capacitance
34		Series resonance
		Parallel resonance
35		
36		Phasor diagram
37	4	Ohm's law
38		Factors affecting resistance, color code
39		Variable resistors, Power and energy
40		D.C. series and parallel circuits
41		Kirchoff's voltage and current law
42		Voltage and current divider rules
43		Network theorems
44		Maximum Power Transfer Theorem
45		Thevenin's Theorem
46		Norton's Theorem
47		Superposition Theorem
48		Millman's Theorem
49		Reciprocity Theorem
-	5	Energy bands in solids
50		
51		Conductor, Semiconductor and Insulator
52	of solids	Chemical Bonds in Germenium & Silicon
53		Intrinsic & Extrinsic Semiconductors
54		Conductivity Diode
55		Conductivity Diode
56		Transistor
57		Transistor
58		Superconductivity
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Department of Physics

Lesson Plan - BCA IISem (Jan 2017 - May2017) Subject - Physics

Γ		Subject - Thysics
		Teacher - Prof. Mahima Jain
Day/Lecture	Unit	Basic concept of Electomagnetic wave propagation
1	1	Properties of plane wave propagation
2		Guided and unguided media
3		Ionospheric propagation
4		Critical frequency, MUF
5		Skip distance
6		Drik propagation
7	Electromagnetic	Transmission line
8	wave	Coaxial cable
9		Reflection coefficient
10		VSWR
11		Standing waves , Impedance matching
12		wave guide, Traveling waves
13		Maxwell's equations
14		Maxwell's equations
15	2	Principle of superposition
16	Interference	Interference of light
17		Analytical treatment of interference
18		Theory of Interference fringes
19		Interference in thin films
20		Wedge shaped film
21		Newton's rings and determination of wavelength
22		Michelson's interferometer and its uses
23	3	Two kinds of diffraction
24	Diffraction	Rectilinear Propagation of light
25		Zone plate
26		Diffraction at straight edge
27		Diffraction at single slit
28		Plane diffraction grating
29		Resolving power of grating
30		Dispersive power of grating
31	4	Polarization of light waves
32	Polarization	Various types of light
33		Double refraction
34		Nicol's prism
35		Huygen's theory of double refraction
36		Quarter and half wave plate
37		Production of different types of light
38		Analysis of different types of light
39		Optical activity
40		Fresnel's theory of optical rotation
41	5	Doppler's effect of light & its applications
42	Laser	Concept of coherence
43		Spatial and temporal coherence
44		spontaneous emission
45		Stimulated emission
46		Population inversion
47		Ruby laser
48		Gas laser
49		Semiconductor Laser
50		Uses of Laser

Department : Languages

#### Lesson-Plan BCA I SEM , July 2016- December 2016

Subject - English Language Teacher - Prof.Shastri

Day/Lecture	Unit	Topic
1		Amalkanti : Nirendranath Chakrabati
2		Question Answer
3		Sita: Toru Dutt
4		Question Answer
5		Delhi in 1857 : Mirza Ghalib
6		Question Answer
7	1	Prefce to Mahabharat : C. Rajagopalachari
8		Question Answer
9		Spiritual Nationalism of Shri Aurobindo : Nibir K. Ghosh
10		Question Answer
11	-	The Heritage of Indian Culture: Kapila Vatsyatan
12		Question Answer
13		Reading Comprehension and Vocabulary
14	2	Reading Comprehension and Vocabulary
15		Reading Comprehension and Vocabulary
16		Reading Comprehension and Vocabulary
17		Paragraph Writing
18	3	Paragraph Writing
19		Paragraph Writing
20		Paragraph Writing
21	1	Letter Writing ( Formal and Informal letters )
22	4	Letter Writing ( Formal and Informal letters )

Letter Writing ( Formal and Informal letters )

letter Writing ( Formal and Informal letters )

Grammar

Grammar

Grammar

Grammar

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# Maharaja Ranjit Singh College of Professional Sciences, Indore Department of : Languages

# Lesson Plan - B. C.A. II sem (Jan 2017 -April 2017) Subject - Hindi Language BCA 206

Day/Lecture	Unit	Topic
1	1	Hindi Bhasha kaa Udbhav aur Vikas
2		Kavita : Bharat Vandana, Surykant Tripathi Nirala
3	1	Kavita : Swatanrata Pukarti, Jaishankar Prasad
4		Kahani : Bade Ghar Kee Beti, Premchand
5		Satire : Ek Gadhe Ki Vapsi, Krishnchandar
6	2	Satire : Tlephon, Harishankar Parsai
7		Satire : Afsar, Sharad Joshi
8	3	Nibandh : Saundary ki Nadi Narmada, Amritlal Vegad
9	3	Sansmaran : Bastar men Bagh, Shani
10	4	Dharm: Buddh ki Karuna, Dr.Siddh Tiss
11	4	Autobiography : Sadagi, Mahatam Gandhi
12	5	Nibandh : Yog ki Shakti, Harivanshray Bacchan
13	J	Letter : Shikago se Swami Vivekanand Ka Patra
14	Khand 2/ 1	Sampreshan Kaushal : Manak Hindi Bhasha
15	Kilaliu 2/ 1	Ashuddhiyaan aur Unka Sanshodhan
16	2	Grammer : Hindi Ka Shbad Bhandar
17	2	Hindi Ki Vakya Rachna aur Viram Chihn
18	3	Patra Lekhan
19	3	Saar Lekhan aur Pallavan
20		Bharat Desh Aur uske Nivasi
21	Khand 3/ 4	Bhartiy Samaj Ki Sanrachna
22		Samaji Gatisheelta
23		Dharm Aur Darshan
24	5	Bhartiya Sanskrati ka Vishv Par Prabhav
25	3	Madhypradesh Ka Sanskratik Vaibhav

Department of Biosciences

Lesson Plan - BCA IV Sem (Jan 2017 -June 2017)

Environmental Awareness

#### Teacher - Dr. Monica Jain

Day/Lecture	Unit	Topic
1	1	Introduction to Environment & Ecology - its definition & Importance
2		Public Participation & Public Awareness
3		Ecology - Introduction
4		Ecosystem - Concepts, Components, Structure & Function
5		Energy Flow, Food Chain, Food Web,
6		Ecological Pyramids & its types
7		Air Pollution - Definition, Causes, Effects & its Prevention
8		Water Pollution - Definition, Causes, Effects & its Prevention
9		Noise Pollution - Definition, Causes, Effects & its Prevention
10	2	Heat & Nuclear Pollution - Definition, Causes, Effects & its Prevention
11		Population Growth & Disparities between Countries
12		Population Explosion
13		Family Welfare Programme
14		Environment & Human Health
15		Cleanliness & Disposal of Domestic Waste
16	3	Water Resources - Problems & Its Conservation
17		Land Resources - Problems & Its Conservation
18		Forest Resources - Problems & Its Conservation
19		Food Resources - Problems & Its Conservation
20		Energy Resources - Problems & Its Conservation
21	4	Introduction to Genetic Species & Ecosystem Diversity
22		Value of Biodiversity - Consumable Use & Productive Use
23		Social, Moral & Asthetic Values of Biodiversity
24		India as Mega-biodiversity Centre
25		Biodiversity at national & local levels
26		Threats to Biodiversity - Loss of habitat
27		Poaching of Wildlife
28		Man & Wildlife conflicts
29	5	Disaster Management - Flood
30		Disaster Management - Earthquake
31		Disaster Management - Cyclones
32		Disaster Management - Landslides
33		Conservation of Laws for Air Pollution
34		Conservation of Laws for Water Pollution
35		Wildlife Conservation Laws
36	<u> </u>	Role of IT in protecting environment & health