| Maharaja Ranjit Singh College of Professional Sciences, Indore | | |
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| Department of Computer Science | | |
| Lesson Plan - B. C.A I (July 2017 - Dec 2017) | | |
| | | Subject - Pc Software |
| Teacher - Prof. Meenakshi Vyas | | |
| Day/Lecture | Unit | Торіс |
| 1 | Ι | 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 | Ш | 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 |

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| | Department of Computer Science | | |
| | Lesson Plan - B. C.A I (July 2017 - Dec 2017) | | |
| | Subject - PC Software Practical | | |
| | Teacher - Prof. Meenakshi Vyas | | |
| Day/Lecture | | | |
| 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 |

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| | Department of Computer Science | | | | | |
| Lesson Plan - B.C.A. I SEM (July 2017 -Dec2017) | | | | | | |
| | | Subject - Programming & Problem Solving through C-I | | | | |
| | Teacher - Prof. Shailesh Hirve | | | | | |
| Day | Unit Topic | | | | | |
| 1 | Omt | Intro to Programming Language | | | | |
| 2 | | Types of Programming Language | | | | |
| 3 | | Algorithm and Properties | | | | |
| 4 | Ι | Flow Charts | | | | |
| 5 | | Programming Techniques | | | | |
| 6 | | Translators | | | | |
| 7 | | Intro to C Programming | | | | |
| 8 | | Basics of C | | | | |
| 9 | | Basics of C Basics of C | | | | |
| $\frac{9}{10}$ | | Data Types of C | | | | |
| 10 | II | Basic Programs | | | | |
| 11 | 11 | Basic Programs | | | | |
| 12 | | | | | | |
| 13 | | Storage Classes Storage Classes Programs | | | | |
| 14 | | | | | | |
| 15 | | Type Conversion in C Control Statements of C | | | | |
| 17 | | Control Statements of C | | | | |
| 17 | | | | | | |
| 18 | | Programs of Control Statements Programs of Control Statements | | | | |
| 20 | | 5 | | | | |
| 20 | III | Loop Statements of C Loop Statements of C | | | | |
| 21 | 111 | Loop Statements of C | | | | |
| 22 | | Loop Statements Programs | | | | |
| 23 | | Difference among Loops | | | | |
| 24 | | Operators in C | | | | |
| 26 | | Operators in C | | | | |
| 20 | | Intro to Array | | | | |
| 28 | | Array Programs | | | | |
| 29 | | Array Programs | | | | |
| 30 | | 2D Array Implementation | | | | |
| 31 | | 2D Array Programs (Matrix) | | | | |
| 32 | | 2D Array Programs (Matrix) 2D Array Programs (Matrix) | | | | |
| 33 | IV | 2D Array Programs (Matrix) | | | | |
| 34 | 1, | 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 | | | | |
| 40 | | Preprocessors | | | | |
| 48 | | Preprocessors | | | | |
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Maharaja Ranjit Singh College of Professional Sciences,Indore Department of Computer Science Lesson Plan - B.C.A. I SEM (July 2017 -Dec2017) 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 | | | |
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| 24 | Programms ussing 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 | | | |

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| | Department of Computer Science | | | | | | |
| | Lesson Plan - BCA II (Jan 2018 - June 2018) | | | | | | |
| | Subject - C- Programming - II | | | | | | |
| | Teacher - Prof. Pravin Kumar Sharma | | | | | | |
| - | Day/Lecture | Unit | Торіс | | | | |
| - | 1 | Ι | C language programming structure, | | | | |
| | 2 | Ι | What is function?, its syntax, function declaration and its applications & uses | | | | |
| | 3 | Ι | Classification of functions with hierarchical diagram: Library and User defined fucntions | | | | |
| - | 4 | Ι | Call by value and Call by reference, Scope of fucntions | | | | |
| | 5 | Ι | Key points about function, return() and its valid types used in C | | | | |
| - | 6 | Ι | Function Prototyping, what is Macro? | | | | |
| - | 7 | Ι | Difference between function and macro, | | | | |
| - | 8 | Ι | 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 | Π | Difference between struture 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 | Ш | 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 | Ш | Input Output statement used in file handling: Character I/O, String I/O, Formatted I/O and Record I/O | | | | |
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| 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 different 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(), setIlpelette(), 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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| | Department of Computer Science | | | |
| Lesson Plan - BCA II (Jan 2018 - June 2018) | | | | |
| | Subject - C- Programming - II Practical | | | |
| | Teacher - Prof. Pravin Kumar Sharma | | | |
| Day/Lecture | • • • • • • • • • • • • • • • • • • • | | | |
| 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 | | | |
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| 27 | Progrm to draw circle, ellipse, rectengale |
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| 28 | Program for moving car |
| 29 | Program for digital clock |
| 30 | Program for rotating fan and swastik |

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| Department of Computer Science | | | | | |
| | Lesson Plan - B.C.A-II(Jan 201 8 - June 2018) | | | | |
| | | Subject - Introduction To Information System | | | |
| | | Teacher - Prof. Meenakshi Vyas | | | |
| Dor/L octure | Unit | Topic | | | |
| Day/Lecture | Unit | | | | |
| 1 | Ι | Introduction to information system defination, meaning of information system | | | |
| 2 | | Explain concept of information system, need to learn information system | | | |
| 3 4 | | concept of competitive advantage of information system | | | |
| | | Explain carriers in information system | | | |
| 5 | | concept of fundamentals of data processing | | | |
| 6 | | Explain components of computer system | | | |
| 7 | | Explain application of computer based system | | | |
| 8 | Π | 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 | | | |
| 48 | • | concept of types of E-commerce | | | |
| 50 | | concept of types 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 www and digital marketing | | | |
| 55 | | reoncept of seaten Engine optimization | | | |

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| | Department of Computer Science | | | |
|] | Lesson Plan - B.C.A-II(Jan 2018 - June 2018) | | | |
| Subj | Subject - Introduction To Information System Practical | | | |
| 5 | Teacher - Prof. Meenakshi Vyas | | | |
| Day/Lecture | Торіс | | | |
| 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 | | | |

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| | Department of Computer Science | | | | | |
| L | Lesson Plan - BCA III Sem(July 2017 - Dec 2017) | | | | | |
| | Subject - OOPs through C++ | | | | | |
| | Teacher - Prof. Meenakshi Vyas | | | | | |
| Day/Lecture | Unit | Торіс | | | | |
| 1 | | Introduction to C++ | | | | |
| 2 | | Difference Between C & C++ | | | | |
| 3 | | Adavantages of OOPs | | | | |
| 4 | 1 | Disadvanctages of OOPs | | | | |
| 5 | 1 | 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 | 2 | type conversions | | | | |
| 17 | Z | C++ stream class | | | | |
| 18 | | if, if-else | | | | |
| 19 | | Nested if-else | | | | |
| 20 | | switch-Case. | | | | |
| 21 | | Jump statement: break, continue, go to, exit. | | | | |
| 22 | | loops -for | | | | |
| 23 | | while | | | | |
| 24 | | Do while | | | | |
| 25 | | Function and arrays. | | | | |
| 26 | | Function and arrays. | | | | |
| 27 | | Class structure-access specifiers | | | | |
| 28 | | Accessing Public Private and Protected Data | | | | |
| 29 | | Member function, Inline Function | | | | |
| 30 | 3 | Friend function - independent function | | | | |
| 31 | | Friend function -member Function | | | | |
| 32 | | Explain Constructors and types of constructors | | | | |
| 33 | | Constructors and Explain destructure with program. | | | | |
| 34 | | String Functions | | | | |
| 34 | | Sumg Functions | | | | |

| 35 | | String Functions |
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| 36 | | Data encapsulation & Polymorphism |
| 37 | | Operator overloading (unary and binary) with example. |
| 38 | | Programs for operator overloading. |
| 39 | 4 | Function Overloading. |
| 40 | 4 | Virtual Fuction |
| 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 |

| - J - J | Ranjit Singh College of Professional Sciences, Inc Department of Computer Science | |
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| I | Lesson Plan - BCA III Sem(July 2017 - Dec 2017) | |
| Subject - Practical OOPs through C++ | | |
| | Teacher - Prof Meenakshi Vyas | |
| Day/Lecture | Topic | |
| 1 | WAP to print your Name. | |
| 2 | WAP to demonstrate the use of (a) variables and (b) constants. | |
| 3 | WAP to Simple I/O Function. | |
| 4 | WAP to find (a) Simple Interest and (b) Compound Interest | |
| 5 | WAP to show use of scope resolution operator. | |
| 6 | WAP to allocate & deallocate memory.(new & delete operator) | |
| 7 | · · · · · · · · · · · · · · · · · · · | |
| 8 | WAP show use manipulators (iomanip.h). WAP to demonstrate type casting in C++. | |
| 9 | | |
| 10 | 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 % | |
| | WAP to show use of && and operator in if condition(suggestion -Leap Year | |
| 17 | WAP using switch-case. | |
| 18 | WAP to print table/numbers from 1-10. | |
| 19 | WAP to calculate Factorial of a number. | |
| 20 | WAP to find sum of digits in a number using while. | |
| 21 | (If 3 digits No. is123 then 1+2+3=6) | |
| 22 | WAP to check whether a given number is Prime or not. | |
| 23 | WAP to display elements of an array. | |
| 24 | WAP to calculate Sum and Average of an array. | |
| 25 | WAP to sort elements of an array using Bubble sort. | |
| 26 | WAP to add and subtract 2X2 matrices. | |
| 27 | WAP to add and subtract 3X3 matrices. | |
| 28 | WAP to multiply 2X2 matrices. | |
| 29 | WAP to multiply 3X3 matrices. | |
| 30 | WAP to ADD, Subtract, Divide and Multiply 2 numbers using Do- While. | |
| 31 | WAP to create a function using call by Value. | |
| 32 | WAP to create a function using call by reference. | |
| 33 | WAP to create a function with default and const arguments. | |
| 34 | WAP to take i/p & O/p using function. | |

| 35 | WAP to demonstrate function recursion. |
|----------|---|
| 36 | WAP to show function Overloading. |
| 37 | WAP to input string. |
| 38 | WAP to show use of inicap function. |
| 39 | WAP to find length of string. |
| 40 | WAP to copy String into another String. |
| 41 | WAP to concatenate 2 Strings. |
| 42 | WAP to compare 2 Strings. |
| 43 | WAP to reverse string. |
| 44 | WAP to change case of String |
| 45 | WAP to add inch and feet using structure. |
| 46 | WAP to change price of book using structure with function |
| 47 | Explain a structure to define class, object and member function. |
| 48 | WAP for accessing public member of class |
| 49 | WAP for accessing private member of class |
| 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 | WAP for dynamic constructer |
| 57 | WAP for simple destructor. |
| 58 | WAP for constructer & destructor |
| 59 | WAP for accessing private member function. |
| 60 | WAP to access private member function |
| 61 | .WAP for friend function. |
| 62 | .WAP for friend function working as a bridge between two classes. |
| 63 | WAP for this pointer. |
| 64 | WAP for static data member & member function. |
| 65 | WAP for overloading of binary operator using friend function. |
| 66 | WAP for overloading of unary operator using friend function. |
| 67 | WAP to compare complex no. using class. |
| 68 69 | WAP for single inheritance. |
| 69 70 | WAP for multilevel inheritance.WAP for multiple inheritances. |
| 70 | WAP for hierarchical inheritance. |
| 71 72 | WAP for hybrid inheritance. |
| 73 | WAP for constructor and destructor using inheritance. |
| 74 | WAP for virtual function |
| 75 | WAP to show use of class templates |
| 76 | WAP to show use of class templates |

| 77 | WAP for toss. |
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| 78 | WAP to show bank process. |
| 79 | WAP for lift operation |

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|-------------|--|--|--|
| | | Department of Computer Science | |
| | Lesson Plan - B.C. A. III (July 2017 - Dec 2017) | | |
| | Subject - Digital Computer Electronics | | |
| | | Teacher - Prof. Pradeep Purey | |
| or /I actur | Unit | | |
| ay/Lectu | | Topic | |
| 1 | Ι | Number system and codes. Decimal, omary, octal, nexadecimal and their inter conversion. | |
| 2 | | | |
| 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 | * 7 | 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 | | | |
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| | Department of Computer Science | | |
| | Lesson Plan - B.C. A. III (July 2017 - Dec 2017) | | |
| | 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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|--------------|--|--|--|
| | Department of Computer Science | | |
| | Lesson Plan - BCA III Sem (July 2017 - Dec 2017) | | |
| | | Subject - Data Structure using C | |
| | | Teacher - Shwetanjali Vijayvargiya | |
| Day/Lectu | Unit | Topic | |
| 1 | Cint | Introduction of Data Structures | |
| 2 | | Data Types in Programming Language | |
| 3 | | Abstract Data Structures | |
| 4 | | Array Data Structure | |
| 5 | | 2D Array Implementation | |
| 6 | | Matrix Operations | |
| 7 | | Stack Data Structure | |
| 8 | | Stack Implementation | |
| 9 | | Infix to Postfix Conversion | |
| 10 | 1 | Infix to Postfix Conversion Algorithm and Program | |
| 11 | | Infix to Prefix Conversion | |
| 12 | | Infix to Prefix Conversion Algorithm and Program | |
| 13 | | Postfix Evaluation Aloritham | |
| 14 | | Recursion using Stack | |
| 15 | | Queue Data Structure | |
| 16 | | Circular Queue | |
| 17 | | Double Ended Queue | |
| 18 | | Priority Queue and Application of Queue. | |
| 19 | | Linked List | |
| 20 | | Linked List Insertion and Deletion | |
| 21 | | Circular Linked List | |
| 22 | | Circular Linked List Creation and Deletion | |
| 23 | | Doubly Linked List | |
| 24 | 2 | Circular Doubly Linked List | |
| 25 | | Stack Using Linked List | |
| 26 | | Queue Using Linked List | |
| 27 | | Application of Linked List. | |
| 28 | | Revision of 1st and 2nd Unit | |
| 29 | | Class test. | |
| 30 | | Tree Data Structure and basic terminology | |
| 31 | | Binary trees and representation of tree. | |
| 32 | | Postorder, Preorder and Inorder Traversing | |
| 33 | | Application of Binary Tree | |
| 34 | 3 | Program fot Binary Tree | |
| 35 | | Binary Search Tree Program of Binary Search in Tree | |
| 36 | | Threaded Binary Tree | |
| 37 | | AVL Tree | |
| 38 | | Revision of 3rd Unit | |
| 39 | | Searching Methods | |

| 40 | | Linear and Binary Search |
|----|---|---|
| 41 | | Program for Binary and Linear Search. |
| 42 | | Bubble sort with Program |
| 43 | 4 | Selection sort with Program |
| 44 | 4 | Insertion Sort with Program |
| 45 | | quick Sort with Program |
| 46 | | heap sort with algoritham |
| 47 | | Comparison of Sorting methoda. |
| 48 | | Revision of 4th unit |
| 49 | | Hash function with hash table |
| 50 | | Collision resolution technique |
| 51 | | Introduction of Graph with terminology |
| 52 | | Graph Representation Methods- Matrix and list Representation |
| 53 | | Graph Traversal technique-Breadth First Search and Depth First Search |
| 54 | 5 | Algoritham for BFS and DFS |
| 55 | 5 | Minimum Spanning tree |
| 56 | | problem of minimum spanning tree. |
| 57 | | Shortest path algorithm |
| 58 | - | question using shortest path algo |
| 59 | | Revision of 5th Unit |
| 60 | | Revision. |
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| | Department of Computer Science | | |
| | Lesson Plan - BCA III Sem (July 2017 - Dec 2017) | | |
| | Subject - Data Structure using C Practical | | |
| D (7) | Teacher - Shwetanjali Vijayvargiya | | |
| Day/Lecture | Practical 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. | | |

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| | Department of Computer Science |
| | Lesson Plan - B.C.A. IV SEM (Jan 2018 - June 2018) |
| | SubjectDATABASE MANAGEMENT SYSTEM |
| | Teacher - Prof. Shailesh Hirve |
| Day | Unit Topic |

| Day | Unit | Topic |
|-----|------|---|
| 1 | | Introduction of DBMS, purpose of DBMS, view of data, |
| 2 | | Scheamas, Instances, Data Dictionary |
| 3 | | Data Models |
| 4 | Ι | Data Models |
| 5 | 1 | Data Models |
| 6 | | Database language, Database administrator, |
| 7 | | Database user, overall system structure. |
| 8 | | Data Independence and its types |
| 9 | | Entity Relationship Model: Basic Concepts, |
| 10 | | Relationships, Mapping Constraints, |
| 11 | | Entity Set, weak Entity, Strong Entity, Entity Features |
| 12 | II | Types of Keys, Types of Attributes |
| 13 | | 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 | | 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 | IV | Normalization using multivalue dependencies |
| 27 | | Normalization using joined dependencies |
| 28 | | Integrity Constraints:- domain constraints, entity integrity constraints, |
| | | referential integrity constraints |
| 29 | i | 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 |

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| | Department of Computer Science | | | | | |
| | Lesson Plan - B.C.A. IV SEM (Jan 2018 - May 2018) | | | | | |
| Su | SubjectDATABASE MANAGEMENT SYSTEM Practical | | | | | |
| | 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 | | | | | |

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|-------------|---|---|--|--|--|
| | | Department of Computer Science | | | |
| | Lesson Plan - BCA IV Sem (Jan 2018 - June 2018) | | | | |
| | Subject - Data and Network Communication | | | | |
| | | Teacher - Shwetanjali Vijayvargiya | | | |
| Day/Lecture | Unit | Topic | | | |
| 1 | Unit | Computer Network Goals and Applications. | | | |
| 2 | | Explain OSI Model Layers. | | | |
| 3 | | Eplain TCP/IP. Compare with OSI. | | | |
| 4 | | Explain LAN, MAN and WAN | | | |
| 5 | 1 | Explain Liferent 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. | | | |
| 10 | | 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 | 2 | Network architecture protocols | | | |
| 21 | 3 | 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 | | | |
| 40 | | Formatting the body section using block level | | | |
| 41 | 5 | Formatting using text level & using phrase | | | |
| 42 | | 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 | | | |
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| | Department of Computer Science | | | | |
| | Lesson Plan - B.C.A IV Sem(Jan 2018 - June 2018) | | | | |
| | Subject : Digital Computer Organization | | | | |
| | Teacher - Meenakshi vyas | | | | |
| Day/Lectu | Unit | Topic | | | |
| 1 | 1 | Block diagram of Computer | | | |
| 2 | | Stored program Concept | | | |
| 3 | | Word length | | | |
| 4 | | Processing speed of the Computer | | | |
| 5 | | Memory Addressing capability 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 |

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| | Department of Computer Science | |
|] | Lesson Plan - BCAIV Sem (Jan 2018 - May 2018) | |
| Su | ubject - Practical Digital Computer Organization | |
| | Teacher - Prof Meenakshi Vyas | |
| Day/Lecture | Торіс | |
| 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 | 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. | |

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| Department of Computer Science | | | | |
| Lesson Plan - BCA IV (Jan 2018 - June 2018) | | | | |
| | Subject - UNIX Operating System | | | |
| | Т | eacher - Prof. Pravin Kumar Sharma | | |
| Day/Lecture | Unit | Торіс | | |
| 1 | I | Introductuion of operating system, its logical architecure | | |
| | | Types of Operating system:CLI and GUI(Batch, Time-sharing, | | |
| 2 | Ι | Multitasking, Multi processor, Real time and embedded) | | |
| 3 | Ι | Fuchtions of Operating system, Introduction of UNIX O.S. | | |
| 4 | Ι | Features of UNIX OS, types of UNIX, version of UNIX | | |
| 5 | Ι | Kernel, Shell and Kernel -Shell relationship with diagram | | |
| 6 | Ι | Having an account and password to access UNIX network | | |
| 7 | Ι | File system of UNIX with hierarchical diagram | | |
| 0 | • | File Structure of UNIX: Boot block, Super block, i-nodelist and | | |
| 8 | Ι | Data block | | |
| 0 | • | Basic commands: md/mkdir, rmdir, ls,cp, rm, mv, cat(its uses), clear | | |
| 9 | Ι | and tput | | |
| 10 | • | utility command: cal, date, who, who am I, echo, banner, tty, stty, | | |
| 10 | Ι | passwd | | |
| 11 | Π | more, od, file, sc cmp, comm, diff tar commands | | |
| 12 | Π | Introduction of Bourne shell, features and its commands: pipe, tee | | |
| 13 | Π | Pattern matching: *, ? and range[] with file name | | |
| 14 | н | shell variable: declaration, Initilization and print with echo | | |
| 14 | Π | command, chmod command to change file permission | | |
| 1.5 | п | Rules for defining shell variables, local and Environment shell | | |
| 15 | Π | variable with its scopes, Activities performed by shell | | |
| 16 | Π | 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 | | |
| 10 | ш | what is process?, different shell process, parent and child process: ps | | |
| 19 | III | 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 | | |
| 22 | 111 | variable with its scopes, Activities performed by shell | | |
| 23 | III | Run jobs in background using "&", logout safely, wait command | | |
| 24 | TTT | Premature termination of process using kill command and options | | |
| 24 | ΠΙ | used with kill command | | |
| 25 | Ш | Runs jobs with low priority with nice command and timing process | | |
| 25 | | with time command, Multiple jobs in foreground | | |

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| 26 | IV | Introduction of communiation and sheduling: bulletin board with |
| | | news command and its options |
| 27 | IV | Message of the day using news command, difference between |
| 21 | 1 V | bulletin board and message of the day |
| | | users willness to talk with mesg command, Two- way |
| 28 | IV | communication with write command and its different |
| | | options(codes) |
| 29 | IV | Introduction of dead lock condition and its reasons |
| 30 | IV | mail command to send messages to multiple users and to read |
| 50 | 10 | receive messages from others |
| 21 | 11/ | Adress all users with finger command, execution of process later |
| 31 | IV | using at and batch command with different options |
| 22 | | Running jobs periodically using cron command and modify jobs |
| 32 | IV | schedule with corntab command |
| 22 | | Programming with shell: system variable, command line arguments, |
| 33 | IV | quotes, operators |
| 24 | 11/ | if-then-else and fi, switch statement, looping or iterative |
| 34 | IV | statements(for, while and until loops) |
| 25 | 17 | Introduction of system administrator (super user), different tasks of |
| 35 | V | sysem administrator, |
| 36 | V | Types of accounts on Unix OS: Root, System and User |
| 27 | 17 | Managaing Users and Group: useradd, usermod, userdel, groupadd, |
| 37 | V | groupmod, groupdel commands |
| 20 | V | Dragons of protion of your opposition direction and in the |
| 38 | v | Process of creation of user account and setting user environment |
| 39 | V | Process of deleting an user account, locking and unlocking user |
| 39 | v | account |
| 40 | V | Software Maintenance: Patching, Source distribution, RPM |
| 40 | v | packagesm Debian packages and other vendor distributions |
| 41 | V | Firewall, File system Security |
| 42 | V | Unix backup and File restoration: types of backup media |
| | | |

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| | Department of Computer Science | | |
| | Lesson Plan - BCA IV (Jan 2018 - June 2018) | | |
| | Subject - UNIX Practical | | |
| Day/Lecture | Teacher - Prof. Pravin Kumar Sharma Topic | | |
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| 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 |
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| 32 | of them |

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| | Department of Computer Science | | | | | |
| | | Lesson Plan - B. C.A V (July 2017 - Dec 2017) | | | | |
| | Subject - Programming with Java | | | | | |
| | Teacher - Harshita sharma | | | | | |
| Day/Lectu | Unit | Торіс | | | | |
| 1 | Ι | 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 | II <i>I</i> | practical on how to create package and how to add class on it Creating Threads, extending the Thread class | | | | |
| 32 33 | IV | stopping and blocking a Thread | | | | |
| 33 | | | | | | |
| 34 | | life cycle of Thread class how to use Thread classes and methods | | | | |
| 35 | | | | | | |
| 30 | | Thread exception concept. Thread priority concept | | | | |
| 37 | | concept of synchronization of Thread | | | | |
| 38 | | concept of implementing the Runnable Interface | | | | |
| 40 | | practical on how to set Thread priorities | | | | |
| 40 | V | local and remote applet vs applications | | | | |
| 41 | • | Writing Applets, Applet Life cycle, creating and executable Applet | | | | |
| +2 | | wining repress, representation cycle, creating and executable repres | | | | |

| 43 | Designing a web page, Applet Tag, adding Applet to HTML file. |
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| 44 | Running the Applet, passing parameters to Applet, aligning the display. |
| 45 | Html tags & Applet, geeting input from the user |
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Department of Computer Science

Lesson Plan - B. C.A V (July 2017 -Dec 2017)

Subject - Programming with Java Practical

Teacher - Harshita sharma

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

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| | | Department of Computer Science | | |
| Lesson Plan - BCA Vth Sem (July 2017 - Dec2017) | | | | |
| Subject - Computer Organization and Architecture | | | | |
| | | Teacher - Shwetanjali Vijayvargiya | | |
| Day/Lecture | Unit | Topic | | |
| 1 | Omt | Introduction to organization and architecture | | |
| 2 | | structure and function of System. | | |
| 3 | | history of Computers with digrams | | |
| 4 | | Explain computer components | | |
| 5 | | Explain computer function | | |
| 6 | 1 | Pentium and power evolution for performance | | |
| 7 | | Explain interconnection structure | | |
| 8 | | Explain Interconnection structure Explain bus interconnection and PCI. | | |
| <u> </u> | | Future bus concept. | | |
| 10 | | Revision of 1st unit. | | |
| | | | | |
| 11 | | Explain Computer Memory System | | |
| 12 | | Explain primary memory with types | | |
| 13 | | Secondary memory with types | | |
| 1.4 | 2 | Continue Secondary memory. | | |
| 14 | 2 | cache memory with types. | | |
| 15 | | Explain Advance DRAM organization | | |
| 16 | | RAID Optical memory | | |
| 17 | | Revision of 2nd unit. | | |
| 18 | | Class test of 1st and 2nd memory. | | |
| 19 | | Machine Instruction Characteristics | | |
| 20 | | Types of Operand and Type of Operations | | |
| 21 | | Assembly Language | | |
| 22 | 3 | Addressing mode and Instruction formats | | |
| 23 | U | Explain Instruction Cycle | | |
| 24 | | Instruction Pipelining. | | |
| 25 | | Pentium Processor and Power PC Processor. | | |
| 26 | | Revision of 3rd unit | | |
| 27 | | Micro Operations and control of the CPU | | |
| 28 | | Hardwired implementation | | |
| 29 | 4 | Explain Concepts of Micro programmed control | | |
| 30 | Ŧ | microinstruction sequencing and microinstruction execution | | |
| 31 | | applications of micro programming | | |
| 32 | | Revision of 4th unit | | |
| 33 | | 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 |
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| 41 | Class test. |

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| | | Department of Computer Science | | | |
| Lesson Plan - BCA V (July 2017 - Dec 2017) | | | | | |
| | Subject - Software Engineering | | | | |
| | | Teacher - Prof. Pravin Kumar Sharma | | | |
| Day/Lecture | Unit | Торіс | | | |
| 1 | Ι | Data, Information and system, types of system, its characteristics and components | | | |
| 2 | Ι | Business system and its types, Environment | | | |
| 3 | Ι | 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 | Ι | Continue phases of SDLC | | | |
| 7 | Π | 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 | Π | 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 | Π | Economic Analysis: different types of Costs and Benefits occurred during project development | | | |
| 13 | Π | 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 definition of design, its goal and software desing model | | | |
| 18 | III | Arhcitectural, Procedural and software design fundamentals, software architecture | | | |
| 19 | III | continue tools of SSA: Data dictionary, its formats and elements, Structured English | | | |
| 20 | III | continue tools of SSA: Decision Tree and Decision table, its types | | | |
| 21 | Ш | 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 quatly 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 probalility, 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 and Activity network of conversion | | |
| 34 | V | File conversion, Test files, data entry, audit control and user training | | |
| 35 | V | Post implementation review, review plan | | |
| 36 | V | Software Maintenance: Defintion, its types, activities of maintenance | | |
| 37 | v | Methods of reducing Maintenance cost: Maintenace Management audit, Software system audit and software modification | | |
| 38 | V | Hardware and software selection process | | |
| 39 | V | Major Phases of Hardware Selection: Requirement analysis, System Specification, RFP, Evlauation and Validation, Vendor Selection and Post Installation review | | |
| 40 | V | Major Phases of Software Selection: Reliability,Fucntionality, Capacity, Flexibility, Usability Security, Performance, Servicability, Owership and Minimal cost | | |

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| Department of Computer Science | | | | |
| | Lesson Plan - B.C.A. V SEM (July 2017 -Dec2017) | | | |
| | Subject - WEB DESIGNING AND WEB TECHNOLOGY | | | |
| Dav | Unit | Teacher - Prof. Shailesh Hirve | | |
| Day 1 | Umt | Topic Client sever Computing Concepts | | |
| 2 | | Distributed computing on the Internet | | |
| 3 | | Introduction to Web Pages, HTML, HTML Elements and pages | | |
| 4 | Ι | 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 |
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| 28 | \mathbf{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 2017 - Dec 2017) Subject - Practical VB/VB.NET

| Day/Lecture | e 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. | | | |

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| Maharaja Ranjit Singh College of Professional Sciences, Indore | | | |
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| Department of Computer Science | | | |
| Lesson Plan - B.C.A VI Sem(Jan 2018- June 2018) | | | |
| Subject - Computer graphics and multimedia | | | |
| Teacher - Meenakshi vyas | | | |
| Day/Lecture | Unit | Торіс | |
| 1 | | What is Computer Graphics | |
| 2 | | 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 | _ | polygon filling | |
| 14 | | Anti aliasing | |
| 15 | | 2D transformation: Translation | |
| 16 | | Scaling,Rotation,Reflection | |
| 17 | | homogeneous coordinates | |
| 18 | | 3-D transformation: translation | |
| 19 | | Scaling,Rotation,Reflection | |
| 20 | | windowing & clipping windows | |
| 21 | | windowing & clipping windows | |
| 22 | 3 | view port ,line clipping | |
| 23 | | 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 | | auto file formats | |
| 32 | | audio editing | |
| 33 | | MCI- multimedia | |
| 34 | | control interface | |
| 35 | 4 | image- bitmap | |
| 36 | | vector drawing | |
| 37 | | color palate | |
| 38 | | concept of 3D modeling | |
| 39 | | image file formats (BMP, JPG) | |
| 40 | | animation: principle of animation | |
| 41 | | cell animation | |

| 42 |] | kinematics |
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| 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 | 5 | video compression (JPEG, MPEG) |
| 50 | | hard copy devices: printers & plotters |
| 51 | | input devices: mouse,trackball |
| 52 | | light pen ,scanner |
| 53 | | digital camera |

| Maharaja Ranjit Singh College of Professional Sciences, Indore | | | |
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| Department of Computer Science | | | |
| | Lesson Plan - BCAVI Sem(Jan 2018 - June 2018) | | |
| | Subject - Computer Graphics Practical | | |
| | Teacher - Prof Meenakshi Vyas | | |
| Day/Lecture | Торіс | | |
| 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 | 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 | | |

| | | Maharaja Ranjit Singh College of Professional Sciences, Indore |
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| | | Department of Computer Science |
| | | Lesson Plan - BCA VI (Jan 2018- June 2018) |
| | | Subject - Computer Oriented Numeriacal Methods |
| | | Teacher - Shwetanjali Vijayvargiya |
| Day/Lecture | Unit | Topic |
| 1 | | Explain Floating Point Number Operations. |
| 2 | | Explain Normalization and their consequences. |
| 3 | | Solve problems using Bisection Methods. |
| 4 5 | | Solve problems using False Position Methods Solve problems using Secant Method |
| 6 | 1 | Solve problems using Newton Raphson Method |
| 7 | | continue Newton Raphson method with more problems |
| 8 | | 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 | | 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 |
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Department of Computer Science

Lesson Plan - BCA VI (Jan 2018 - June 2018)

Subject - Computer Oriented Numeriacal Methods(practical)

Teacher - Shwetanjali Vijayvargiya

| Day/Lecture | Teacher - Shwetanjan Vijayvargiya Topic |
|-------------|--|
| Day/Lecture | |
| | 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 |
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| | Maharaj | a Ranjit Singh College of Professional Sciences, Indore |
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| | - | Department of Computer Science |
| | | Lesson Plan - BCA VI (Jan 2018 - June 2018) |
| | | Subject - MicroProcessor |
| | | Teacher - Prof. Pradeep Purey |
| Day | Unit | Торіс |
| 1 | Ι | 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 |
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| | Lesson Plan - BCA VI (Jan 2018 - June 2018) |
| | Subject - MicroProcessor Practial |
| | 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 2s complement of 29 H and store result in register B |
| 10 | Exchange content of register B with C |

| Maharaja | Ranjit | Singh College of Professional Sciences, Indore |
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| | | Department of Mathematics |
| | Lesson | Plan - BCA I sem (July 2017 - Dec2017) |
| | | ct - Mathematics Paper-Mathematics I |
| | | Teacher - Shifa Goyal |
| Day/Lecture | Unit | 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 | Cauchy's Mean value theorem, example |
| 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 |
| 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 |
| 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 |

| Mahara | ija Ran | jit Singh College of Professional Sciences, Indore |
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| | | Department of Mathematics |
| | Less | son Plan - BCAIII sem (July 2017 - Dec2017) |
| | | ubject -Mathematics Paper-MathematicsIII |
| | 2 | Teacher - Shifa Goyal |
| Day/Lecture | Unit | Topic |
| 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 | Exact Differential equations |
| 7 | 1 | Exact Differential equations |
| 8 | 1 | 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 | Initial and boundary value problem |
| 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 |

| Maharaja | a Ranjit | Singh College of Professional Sciences, Indore |
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| | | Department of Mathematics |
| | Lesson | Plan - BCA V sem (July 2017 - Dec2017) |
| S | ubject - N | Athematics Paper-Disc maths & Linear Alg |
| | - | Teacher - Manoj Joshi |
| Day/Lecture | Unit | Торіс |
| 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 |

| Maharaja Ranjit Singh College of Professional Sciences, Indore | | | | | |
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| Department of Mathematics | | | | | |
| Lesson Plan - BCAII sem (Jan 2018 - May 2018) | | | | | |
| | Subject - Mathematics Paper-MathematicsII | | | | |
| | | Teacher - Shifa Goyal | | | |
| Day/Lecture | Unit | Торіс | | | |
| 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 | Stoke's theorem | | | |
| 31 | 4 | limit and continuity of function of several variables | | | |
| 32 | 4 | limit and continuity of function of several variables | | | |
| 33 | 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 |

| Maharaja Ranjit Singh College of Professional Sciences, Indore | | | | | |
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| | | Department of Mathematics | | | |
| Lesson Plan - BCA IV (Jan 2018 - May 2018) | | | | | |
| Subject - Mathematics Paper- Coordinate Geo of 3D | | | | | |
| | 5 | Teacher - Manoj Joshi | | | |
| Day/Lecture | Unit | Торіс | | | |
| 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 | | | |
| 24 | 3 | 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 | Dirctor 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 2017 - Dec2017)

Subject - Physics

Teacher - Prof. Mahima Jain

| Day/Lecture | Unit | |
|-------------|---------------|--|
| 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 | properties of | Reluctance Permeance |
| 16 | materials and | Ohm's law and comparision with electric circuit |
| 17 | circiuts | Relation between M & H |
| 18 | | 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 |
| 35 | | Parallel resonance |
| 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 |
| 50 | 5 | Energy bands in solids |
| 51 | Classification | 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 |

Department of Physics

Lesson Plan - BCA IISem (Jan 2018 - May2018)

Subject - Physics

| | | 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 |

| | Maharaja Ranjit Singh College of Professional Sciences, Indore | | | |
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| | Department : Languages | | | |
| | Lesson-Plan BCA I SEM , July 2017- December 2017 | | | |
| | Subject - English Language | | | |
| | | Teacher - Prof.Shastri | | |
| Day/Lecture | Unit | Торіс | | |
| 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 | 5 | Paragraph Writing | | |
| 20 | | Paragraph Writing | | |
| 21 | | Letter Writing (Formal and Informal letters) | | |
| 22 | 4 | Letter Writing (Formal and Informal letters) | | |
| 23 | 4 | Letter Writing (Formal and Informal letters) | | |
| 24 | | letter Writing (Formal and Informal letters) | | |
| 25 | | Grammar | | |
| 26 | 5 | Grammar | | |
| 27 | | Grammar | | |
| 28 | | Grammar | | |

| Maharaja Ranjit Singh College of Professional Sciences, Indore | | | | | |
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| Department of Biosciences | | | | | |
| Lesson Plan - BCA IV Sem (Jan 2018 - June 2018) | | | | | |
| | Environmental Awareness | | | | |
| | | | | | |
| | | Teacher - Prof. Baishali Roy | | | |
| Day/Lecture | Unit | Topic | | | |
| 1 | Omt | Introduction to Environment & Ecology - its definition & Importance | | | |
| 2 | | Public Participation & Public Awareness | | | |
| 3 | | Ecology - Introduction | | | |
| 4 | 1 | 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 | | | |
| 9 | | Noise I onution - Demittion, Causes, Effects & its Trevention | | | |
| 10 | 2 | Heat & Nuclear Pollution - Definition, Causes, Effects & its Prevention | | | |
| 11 | 2 | Population Growth & Disparities between Countries | | | |
| 12 | | Population Explosion | | | |
| 13 | | Family Welfare Programme | | | |
| 14 | | Environment & Human Health | | | |
| 15 | | Cleanliness & Disposal of Domestic Waste | | | |
| 16 | | Water Resources - Problems & Its Conservation | | | |
| 17 | | Land Resources - Problems & Its Conservation | | | |
| 18 | 3 | Forest Resources - Problems & Its Conservation | | | |
| 19 | | Food Resources - Problems & Its Conservation | | | |
| 20 | | Energy Resources - Problems & Its Conservation | | | |
| 21 | | Introduction to Genetic Species & Ecosystem Diversity | | | |
| 22 | | Value of Biodiversity - Consumable Use & Productive Use | | | |
| 23 | | Social, Moral & Asthetic Values of Biodiversity | | | |
| 24 | Α | India as Mega-biodiversity Centre | | | |
| 25 | 4 | Biodiversity at national & local levels | | | |
| 26 | | Threats to Biodiversity - Loss of habitat | | | |
| 27 | | Poaching of Wildlife | | | |
| 28 | 1 | Man & Wildlife conflicts | | | |
| 29 | | Disaster Management - Flood | | | |
| 30 | | Disaster Management - Earthquake | | | |
| 31 | | Disaster Management - Cyclones | | | |
| 32 | 5 | Disaster Management - Landslides | | | |
| 33 | | Conservation of Laws for Air Pollution | | | |
| 34 | | Conservation of Laws for Water Pollution | | | |
| 35 | | Wildlife Conservation Laws | | | |
| 36 | 1 | Role of IT in protecting environment & health | | | |

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| Department of : Languages | | | | |
| Lesson Plan - B. C.A. II sem (Jan 2018 - April 2018) | | | | |
| Subject - Hindi Language BCA 206 | | | | |
| | Teacher - Dr.Pushpendra Dubey | | | |
| Day/Lecture | Unit | Торіс | | |
| 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 | | |
| б | 2 | Satire : Tlephon, Harishankar Parsai | | |
| 7 | | Satire : Afsar, Sharad Joshi | | |
| 8 | 3 | Nibandh : Saundary ki Nadi Narmada, Amritlal Vegad | | |
| 9 | 5 | Sansmaran : Bastar men Bagh, Shani | | |
| 10 | 4 | Dharm : Buddh ki Karuna, Dr.Siddh Tiss | | |
| 11 | + | Autobiography : Sadagi, Mahatam Gandhi | | |
| 12 | 5 | Nibandh : Yog ki Shakti, Harivanshray Bacchan | | |
| 13 | 5 | 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 | 5 | 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 | 5 | Madhypradesh Ka Sanskratik Vaibhav | | |