## Syllabus of

## **B.Sc. (Information Technology)**

## (Three Years Degree Course)

B.Sc. (I.T.) – I SEMESTER - I Paper -I: English (1BIT1)

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B.Sc. (I.T.) – I SEMESTER - I Paper -II: Marathi (1BIT2)

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## B.Sc. (I.T.) – I SEMESTER - I Paper -III: TRENDS IN INFORMATION TECHNOLGOY (1BIT3)

#### **UNIT-I: Basic of Computer**

Introduction to Computer: Types and Classification. Basic Anatomy of Computer: Block Diagram. CPU: Function of each Unit. Memory: Primary, Cache, Flash, Storage Classification: Sequential, Random. Storage devices: Pen drive, Hard disk, and Optical Disk, Blu Ray Disc

#### **UNIT-II: Input/ Output Peripherals**

**Input devices:** Keyboard **Locator Device:** Mouse, Joy Stick Digitizing Tablet **Pick Device:** Light Pen, Touch Screen Track Ball, **Voice Recognition:** Microphone **Scanning:** MICR, OCR, OMR, Barcode Reader, **Vision Capturing:** Webcam, Digital Camera Point of Scale, Touch Pad, Smart Card **Output devices:** VDU, Dot Matrix, Laser and Inkjet Printers, Plotters.

#### **UNIT-III: Computer Software**

What is Software? Relationship between Hardware and Software, Logical System Architecture showing relationship between hardware, Types of Software: System Software, Application Software, Firmware, Functions of System Software, Type of System Software: Operating Systems, Language Translators, Utility Programs, Communications Software. Application Software, Commonly Used Application Software: Word Processing, Spreadsheet, Database, Graphics Personal Assistance, Education, Entertainment Software.

**Open Source Terminologies:** Open Source Software, Freeware, Shareware, Proprietary Software, FLOSS, GNU, FSF, OSI

#### **UNIT-IV: Advanced Trends in IT**

**Wireless:** Mobile Internet, GPS, 3G, 4G, Wi-Fi, Bluetooth, Social Networking, Cloud Technology, Virtual LAN Technology, Firewall, M-Commerce, Nanotechnology, Virtual Reality, BPO and KPO, Social and Ethical Issue YouTube, FaceBook, Linkedin, Orkut

**New Vision and Idea** – Dr. Vijay P. Bhatkar, Aziz H.Premji, Narayan Murthy, Charless Babbage, Jhon Von Neumann, Tim Bernes-Lee, Steve Jobs, Bill Gates, Lady Ada Lovelace

#### **Books:**

- 1) Peter Nortorn"s, "Introduction to Computer", TMH, 2004, ISBN-0-07-05-3142-0
- 2) Chetan Shrivastava "Fundamentals of Information Technology", Kalyani publishers, 2002, ISBN-81-7663-576-6
- 3) Dr Madhulika Jain, "Information Technology Concept", BPB, 2006, ISBN 81-7656-276-9
- 4) Alexis and Mathews Leon, "Fundamentals of Information Technology", Leon Press, ISBN :8182090105
- 5) Verma, "Computer, Internet & Multimedia Dictionary", Universities Press

- 1) Kamlesh Agarwal, "WAP the NET", MacMillan
- 2) Douglas Comer, "The Internet Book", PHI, ISBN: 0132335530
- 3) Pradeep K. Sinha and Priti Sinha " Computer Fundamentals", BPB, 2007, ISBN-10:81-7656-752-3/13:978-81-7656-752-7

### B.Sc. (I.T.) - I SEMESTER - I Paper- IV: DEVELOPING PROGRAMMING LOGIC AND TECHNIQUES (1BIT4)

#### **UNIT-I: Language Evolution**

Machine Language, Assembly Language, High Level Language. Translators: Compiler, Interpreter and Assembler. The Compilation Process, Linker, Loader, Study of HLL, Characteristics of Good Language, Generation of Languages, Study of Programming Languages (Function Oriented, Object Oriented, Event-Based).

#### **UNIT-II: Programming Construction Tools**

Problem Analysis, Process Analysis, Conceptual Development of Solution. Development Tools: **Algorithm:** Types of Algorithm, Algorithm of Analysis, Advantage and Disadvantage of Algorithm, Complexity of Algorithm, Big-O Notation **Flowcharts:** Types of Flowcharts, Advantage and Disadvantage of Flowchart. **Pseudo Code**: Definition and Its Characteristics.

#### **UNIT-III: Control Statements**

Basics of Programming Language: Usage of Character Set, Meaning of Keywords and Identifiers, Role of Data Types, Constants and Variables. Importance of Casting, Different Types of Operators and their Precedence, Expressions, Conditional Statements (One-Way, Two-Way and Multi-Way Conditional), Looping Statements (For, While, do-while), Usage of Exit, Continue, Break and Goto Statement.

#### **UNIT-IV:** Arrays

Arrays: Arrays, One dimensional array, Various Operation on Array (Inserting of Element, Deleting of Element, Rotating List, Sorting, Searching, Merging Etc) and Two dimensional arrays (Matrix Addition, Transpose of Matrix, Matrix Multiplication), Modular programming and its features.

#### **Books:**

- 1) Anil V. Chouduri, "The Art of Programming through Flowchart and Algorithms", Laxmi Pub. ISBN-8170087791
- Maureen Sprankle, "Problem Solving Programming Concepts", Pearson, 7<sup>th</sup> Edition, 2009 ISBN 81-317-0711-1
- 3) Behrouz Forouzan, "Basic of Computer Science", Cengage Leaning, ISBN 81-315-1118-9

- 1) Donald Knuth,"The Art of Computer Programming Vol-I,II III", Pearson.
- 2) Horowitz, Sahani, "Fundamental of Computer Algorithm", Orient Longman, ISBN 9788173716126

### B.Sc.( I.T.) – I SEMEMSTER - I Paper- V- DIGITAL ELECTRONICS AND MICROPROCESSOR (1BIT5)

#### **Unit-I: (Number System and Data Representation)**

**Number System:** Binary, Octal, Decimal and Hexadecimal Number System and Their Inter Conversion. **Binary Codes:** BCD, Excess3, Parity, Gray, ASCII, EBCGIC Codes and Their Advantages and Disadvantages. **Data Representation:** Positive, Negative, Maximum and Minimum Number Representation (Related to 8 Bit Number), Real Number Representation, Underflow, Overflow, Range and Accuracy. **Binary Arithmetic:** Binary Addition, Decimal Subtraction Using 9"s and 10"s Compliment, Binary Subtraction Using 1"s and 2"s Compliment, Multiplication and Division. Logic Gates: Truth Table, Properties and Symbolic Representation of NOT, AND, OR, NOR, NAND, EX-OR, Ex-NOR Gates. NOR and NAND Gates as a Universal Gates.

#### **Unit-II: (Boolean Algebra and Combinational Circuits)**

**Boolean Algebra:** Laws and Identities of Boolean Algebra, Demorgan's Theorem, Use of Boolean Algebra for Simplification of Logic Expression, K-Map for 2, 3, 4 Variables, Simplification of SOP and POS Logic Expression Using K-Map.

**Combinational Circuits:** Half Adder, Full Adder, Parallel Adder, Half Subtractor, Full Subtractor, 4-Bit Binary Adder Subtractor, Multiplexer, Demultiplexer, Decoder, Encoder, Parity Detector.

#### **Unit-III: (Sequential Circuits and Counters)**

**Sequential Circuits:** Flip-Flops Construction and Working of RSFF, JKRSFF, DFF, TFF, JKFF, and JKMSFF. **Counters:** Construction and Working of Asynchronous, Synchronous, Up-Down Counter, Shift Registers and Their Types, Ring Counter, Johnson Counter with Their Time Diagram.

#### **Unit-IV: (Architecture of 8086 and Assembly Language Programming)**

Block Diagram of 8086, Pin Diagram of 8086, Addressing Modes, **Instruction Set:** Data Transfer, Arithmetic, Logical, String Manipulations, Control Transfer, Unconditional Branch, Conditional Branch, Flag, Processor Control. Assembler Directives and Operators, Simple Assembly Programs.

#### **Books:**

- 1) Soumitra Mandal,"Microprocessor and Microcontrolloers",TMH,0-07-132920-X
- 2) Gothman,"Digital Electronics",PHI.
- 3) Navaneeth, Kale and Gokhale,"Digital and Analogue Technique". ISBN-81-225-0153-2

- 1) Soumitra Mandal, "Digital Electronics", TMH, ISBN 0-07015382-5
- 2) B Ram,"Fundamental of Micropocessor and Microcomputer", Dhanpat Rai Pub.
- 3) Liu. Gibson, "Microcomputers Systems" The 8086/8088 Family, ISBN-1-55623-874-6

## B.Sc. (I.T.) – I SEMESTER - I Paper-VI: SYSTEM ANALYSIS AND DESIGN (1BIT6)

#### **UNIT–I: Basic Concept**

**System Concept:** System Concept, Electronic of the System, Types of System. **The System Development Life Cycle:** Introduction, Consideration for Candidate Systems, Prototyping. **The Role of the System Analyst:** Introduction, Multi Faceted Role of the Analyst, The Analyst/User Interface, Rising Position in System Development.

#### **UNIT-II:** System Planning and Feasibility

System Planning and the Initial Investigation: Introduction, Base for Planning in System Analysis, Initial Investigation.

Information Gathering: Introduction, Information Gathering Tools.

**The Tools of Structured Analysis**: Introduction, Tools of Structured Analysis, Pros and Cons of each Tool. **Feasibility Study:** Introduction, System Performance Definition, Feasibility Study.

#### UNIT-III: Cost Benefit Analysis and Design

**Cost Benefit Analysis:** Introduction, Data Analysis, Cost and Benefit Analysis, Procedure for Cost Benefit Determination.

**System Design:** Introduction, The Process of Design **Input/output and Form Design:** Introduction, Input Design, Output Design, Form Design.

#### **UNIT-IV: Implementation and Documentation**

File Organization and Data Base Design: Introduction, File Structure, and File Organization, Database Design, Data Structure

**System Implementation (System Testing and Quality Assurance):** Introduction, The Test Plan, Quality Assurance, Levels of Quality Assurance, Role of Data Processing Auditor.

**Software Documentation:** Requirement Documentation, Architecture /Design Documentation, Technical Documentation, User Documentation, Marketing Documentation, Documentation Standard, Online Documentation.

#### **Books:**

- 1) Elias Award, "System Analysis and Design", Golgotha Pub., 2<sup>nd</sup> Ed, ISBN: 81751568-X
- 2) Edward," System Analysis and Design ", Tata McGraw Hill, ISBN: 8120317270
- 3) Rajaraman," Analysis and Design of Information System", PHI Publication, ISBN 8120312270

- Kendall and Kendall, "System Analysis and Design ",PHI Publication, 5<sup>th</sup> Edition, ISBN 8120321553
- 2) S.B. Kishor, "Information System Analysis and Design", Das Ganu, ISBN 978-93-81660-17-1
- Dennis, "System Analysis and Design", Wiley Student Publication, 3<sup>rd</sup> Ed. ISBN-9788126508808
- 4) ISRD Group," Structured System Analysis and Design", TMH Pub. ISBN- 0070612048

## B.Sc. (I.T.) – I SEMESTER - I Practical I (1BIT7)

### **Practical - I based on IT, Office Automation**

#### A) Information Technology

- 1. Study of various input devices with troubleshooting.
  - a. To study and installation of keyboard.
  - b. To study and installation of mouse.
- 2. Study of various output devices.
  - a. To study the installation of printer.
- 3. To study the installation of multimedia.
- 4. Study of different operating system.
- 5. Study of booting process.
- 6. To study assembling and deassembling the PC.
- 7. To study and installation of antivirus software
- 8. Procedure to cleanup Disk, Disk fragmentation
- 9. Things to know while purchasing the computer.

#### **B)** Ms-Word

1. a) Type the Content Heading and then set the Index option using Tab setting. Finally take a print out.

#### **CONTENTS**

#### Chapter

Page No.

Windows	1
Ms-Word	18
Ms-Excel	27
Power-Point	
Ms-Access	131

[Chapter names at 1" with left alignment while Page number at 4.5" with right alignment and with leader .....]

b) Draw a Block diagram of computer system using auto-shapes, and name them using textbox and join each parts using line-style. At the end give the page border to it. Finally take a print out.

c) Type the following set of equation. Finally take a printout.

1. 
$$B^{2} - 4AC = 0$$
  
2.  $H_{2}SO_{4}$   
3. If  $(A^{2} \ge 0)$   
4.  $f(x) = \sum_{i=1}^{i=5} 5 * X^{i}$ 

5.  $k^2 - 4 = 0$ , if  $b_0 \neq 0$ 6.  $e^{i\theta} + e^{-i\theta} = 2\cos\theta$ 

**Tip:** Use Superscript, Subscript, Insert Symbol and Math equation (Insert  $\rightarrow$  Object  $\rightarrow$  Microsoft Equation )

2. Type the following letter and take printout

ABC SAI Nagar Mumbai ☎020-1111111

Dear Sir,

Kindly provide the **<u>rate</u>** of following <u>set of peripherals</u>,

- $\succ$  Computer  $\blacksquare$  with following configuration
  - Intel<sup>®</sup> Pentium<sup>®</sup> Processor T4400 ( 2.2 Ghz, 1MB L2 Cache, 800 MHz FSB)
  - 250 GB HDD, DVD RW, 35.56cms (14) CSV LED Backlit, 1GB DDR3 RAM
- ➢ Floppy disk ☐ of 1.44 MB of 12 Box
  - Sony
  - Verbatin
- ➢ 3-Button mouse ∽ of following 5 each
  - a) i-ball
  - b) Logitech

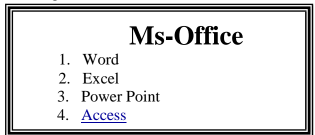
Thanking you,

Date : < Insert System Date >

Your XYZ

**Tip:** Use Bullet and Insert symbol option (Wingdings Font), System Date should be inserted through Insert Date and Time Option.

3. Type the following



- a) **Ms-Word:** MS-Word is the application software and one of the most powerful word processor in Windows operating system. It is used for formatting of letters or the text. In simple meaning it is a word processor having various functions for text you may insert different objects like pictures, sound and video or calendar in word file.
- b) **Ms-Excel:** Ms-Excel is a powerful spreadsheet or worksheet application that can use for managing, analyzing and presenting data in tabular format. It also helps to display data in graphical format using charts.

- c) **Ms-Power Point**: Ms-Powerpoint is a powerful tool to create professional looking presentation and slide shows.
- d) Ms-Access: Ms-Access is a powerful program to create and manage database.

#### Perform the following operation,

i. When user presses on Access it should jump to Access Paragraph within page.

ii. Similarly create a hyperlink for other option within a page.

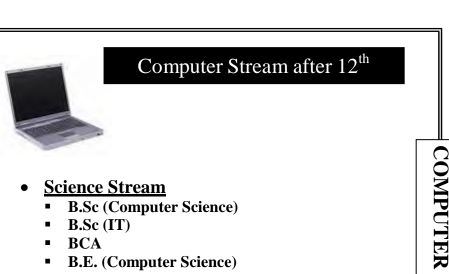
iii.Print it.

**Tip**: First of all create a book mark for word Ms-Access and then use hyperlink to word Access to link within page for Ms-Access bookmark.

- 4. Define and write the characteristic of computer and perform following operation,
  - a. Divide the text in two columns
  - b. Insert the picture of computer in the background in each column.
  - c. Insert header with your name
  - d. In footer write name of your college
  - e. Give proper heading for phrase.
  - f. Use Drop Cap for 1<sup>st</sup> letter of each paragraph
  - g. Define line spacing 1.5 with left margin 1.25" and right margin 0.75"
  - h. Font : Courier New, Font size for heading 14 and for normal text 11
  - i. Finally take a print out.

5. Type the following letter exactly as given below, Before start of typing, set up page in the following format

- 1) Page Size : A4 with Landscape Orientation
  - Page Size : A4 with Landscape Orientation
     Left Margin: 2" Right Margin: 1" Top Margin: 0.5"



- B.E. (Information Technology)
- Commerce Stream
- i. BCCA
- ii. B.Com (Information Technology)

[If Computer Picture is not loaded on your computer then simply select one of the pictures loaded in clip-art]

**Tip**: For writing a text in direction, In Text box write COMPUTER and then select Text Direction option from Format menu. And For background, select textbox and use fill color.

6. Write a letter to publisher for supplying the list of books along with book details. For ex.

To,

Publisher, Das Ganu Prakasan, Nagpur.

#### R/Sir,

Supply following title of books at the earliest.

Sr.No.	Title	Author	No. of Copies
1	Information System	S.Kishor	10
2	Information Technology	S. Kishor	15
3	Principle of Business Management	S. Kishor	12
4	Financial Accounting	Dr. Kishor Mohrir	13

Thanking you,

Date: < Insert System Date >

Yours

#### Principal (Dr. WWW)

Perform Following option

1) Take a printout

2) Assume Liberian forget to enter one of the entry of book so, kindly add it between number 3 and 4 say,

4 Business Economics Gurbir Kaur Khalsa 10

3) Replace author name S. Kishor by S.B. Kishor at once.

4) Finally print the copy of this document with following settings,

- Left Margin = 1.75"
- Right Margin = 1"
- Top Margin = 1.5"
- Bottom Margin = 1"

[ Tip: Formatting option and Table]

- Using Mail-Merge write a letter to all selected candidate for their final admission on specific date say (30-June) at XYZ Institute, with necessary documents at 10 AM.
   Name should be highlighted while course and date of commencing class should be underlined Tip: Assume at least 5 recipient students details (Name, Address, Course for Enroll) are entered in database.
- 8. Create a document and while saving give a security to open the saved document. Take a screen shot while opening it.

Tip : While Saving, select Security option from Tools Menu option.

9. Draw the following shape using rectangle option found in Drawing Toolbar

And generate following types of box by copying and formatting above box

Tip : Use shadow-style and 3-D style found in Drawing Toolbar

#### C) MS-Excel

1) Prepare following table in a worksheet using MS-Excel.

Name	Basic	DA	HRA	Gross Pay	PF	Net Pay
Rahul	10000					
Sachin	20000					
Nilesh	15000					
Bharti	25000					

Perform following operations:-

- 1. Complete the table using formulas
  - $\circ$  DA = Basic \* 27 %
  - $\circ$  Hra = Basic \* 10 %
  - $\circ$  PF = Basic \* 12.5 %
  - $\circ$  Gross Pay = Basic + DA + HRA
  - $\circ \quad \text{Net Pay} = \text{Gross Pay} \text{PF}$
- 2. Give the Proper Heading.
- 3. Take the printout in landscape orientation

#### 2) Enter following data in MS-Excel worksheet.

Name	Date of joining	Salary	Designation
Rahul	Jan-05	10000	Peon
Sachin	Oct-10	20000	Accountant
Nilesh	Jan-05	15000	Clerk
Bharti	Dec-09	25000	Manager

Perform following operations:-

- 1. Copy the above data and place in sheet2 and sort the table in the ascending order or date of joining and give proper heading.
- 2. Copy the above data and place in sheet3 and sort the table in the ascending order or date of joining followed by order of name and give proper heading.
- 3. Copy all the above data to sheet4 and take printout

3) Prepare following using MS-Excel.

				Average	Highest	Sum
Players	Match 1	Match 2	Match 3		Score	
Sehwag	78	43	91			
Sachin	45	77	62			
Yuvraj	65	80	37			
Dhoni	34	15	46			
Raina	23	75	55			

Perform following:-

- a. Calculate Average and High score of each player using AVERAGE & MAX function
- b. Calculate total score of each match using SUM function.
- c. Sort above records in descending order on the basis of average.
- d. Take the printout in landscape orientation
- 4) Prepare the Mark sheet of IT subject on the basic of 3 Unit test. Each of 30 Marks and perform following,
  - 1. Calculate total marks, Average and Grade
  - 2. Auto format to the above table.
  - 3. Take the printout
- 6) Prepare the multiplication using
  - 1) Relative cell reference
  - 2) Absolute cell reference.

Multiplicand	Multiplier	Product using Relative	Product using Absolute
13	1		
	2		
	3		
	:		
	:		
	10		

7) Create profit and prepare a column chart in MS-EXCEL using the data.

Month	Net Sales	Actual Cost	Profit
Jan. 10	22000	18000	
Feb. 10	245005	9555	
Mar. 10	32450	24850	

Perform following operations:-

a. Find the profit

b. Give a chart title "Profit Report"

c. Take the printout.

8) Draw Pie chart of following excel sheet.

Bowler	Over	Maiden	Runs	Wickets
Zaheer	10	2	22	3
Ishant	10	1	36	2
Harbhajan	10	0	48	2
Mishra	10	0	37	3
Yuvraj	10	0	43	0

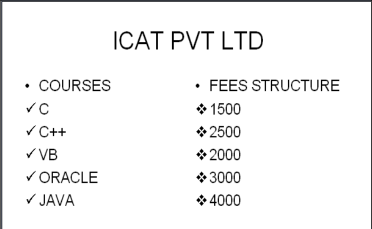
#### **D)** Ms-Powerpoint

1. Prepare the following slides with the information given below:

- Select the slide of your choice and write about yourself.
- Write about your family members name with relation. **Tip**: By using Title and 2 column text
- Using Title Content and text slide insert the picture of your favorite hero with the list of their movies.
- Finally run the slide continuously until ESC key is not pressed.

At last, write the steps that you have perform.

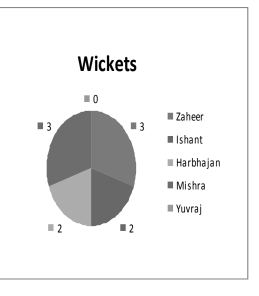
2. Create the following slide.



- 1. Change the bullet style in the first and the second level.
- 2. Change the case of the first level text to upper case and second level text to lower case.(By using Change Case option)
- 3. Change the attribute of the text to: Font : Arial, Font Style : Italics, Size:20
- 4. Justify the text.

3. Select the 10 slides of your choice. Apply the following settings and write the steps you have perform in each options.

- Insert page number in each slide
- Timer should be displayed during execution.
- Change the background color of each slide.
- Set the interval time for each slide to be displayed.
- Use Flash bulb animation in your presentation.
- Select a Color Schemes of your choice.
- Insert Chart in one of your slide.
- Insert a table in your presentation



### B.Sc. (I.T.) – I SEMESTER - I Practical II (1BIT8)

### **DIGITAL ELECTRONICS**

- 1) To study and Design the characteristics of basic gates (AND,OR,NOT) .
- 2) To study and Design the characteristic of Universal gates (NAND, NOR).
- 3) To study and Design derived gates (Ex-OR, Ex-NOR).
- 4) To study and design the basic gates (AND, OR., NOT) using universal NAND gate.
- 5) To study and design the basic gates (AND,OR, NOT) using universal NOR gate.
- 6) To study and design the derived gates (Ex-OR, Ex-NOR) using universal NAND gate.
- 7) To study and design the derived gates (Ex-OR, Ex-NOR) using universal NOR gate.
- 8) To study and Design NOR gate using NAND gate.
- 9) To study and Design NAND gate using NOR gate.
- 10) To study and Design the R-S FLIP FLOP using NAND gate.
- 11) To study and Design the R-S FLIP FLOP using NOR gate.
- 12) To study and Design the J-K FLIP FLOP.
- 13) To study and Design the J-K-MS FLIP FLOP.
- 14) To study and Design the Half adder .
- 15) To study and Design the Full adder .
- 16) To study and Design the Half subtractor .

### 8086 Microprocessor

1) Write Algorithm, ALP of 8086  $\mu$ P & draw flowchart to perform the Addition of two 8 bit numbers .

- 2) Write Algorithm, ALP of 8086  $\mu P\,$  & draw flowchart to perform the Addition of two 16 bit numbers .
- 3) Write Algorithm, ALP of 8086  $\mu$ P & draw flowchart to perform the Subtraction of two 8-bit number.

4) Write Algorithm, ALP of 8086  $\mu$ P & draw the flowchart to perform the Subtraction of the two 16-bit numbers .

- 5) Write Algorithm, ALP of 8086  $\mu$ P & draw the flowchart to perform the I's Complement of number .
- 6) Write Algorithm, ALP of 8086  $\mu$ P & draw the flowchart to perform the 2's Complement of number .
- 7) Write Algorithm, ALP of 8086  $\mu$ P & draw flowchart to perform the Multiplication of two number .
- 8) Write Algorithm, ALP of  $8086 \,\mu\text{P}$  & draw flowchart to perform the Division of two number .
- 9) Write Algorithm, ALP of  $8086 \,\mu\text{P}$  & draw flowchart to Display Addition of ARRAAY .
- 10) Write Algorithm, ALP of 8086  $\mu P$  & draw the flowchart to find the Smallest number from array .
- 11) Write Algorithm, ALP of 8086  $\mu P$  & draw the flowchart to find the Largest number from array .
- 12) Write Algorithm, ALP of 8086 µP & draw the flowchart to Display STRING message
- 13) Write Algorithm, ALP of 8086 µP & draw the flowchart to arrange given series in ascending order.

- 14) Write Algorithm, ALP of 8086& draw the flowchart to arrange series descending order.
- 15) Write Algorithm, ALP of 8086 draw the flowchart to create Subdirectory .

B.Sc. (I.T.) - I SEMESTER - II Paper I: ENGLISH (2BIT1)

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## B.Sc. (I.T.) - I SEMESTER - II Paper III: STRUCTURED PROGRAMMING WITH C (2BIT3)

#### **UNIT-I: Introduction to C and Basic Programming Elements**

History of "C", C Character Set, Keywords and Identifiers, Tokens , Basic Structure of "C" Program, Types of Constants, Data Types, Variables, Type Declaration Instruction, Type Casting, Operators and Expressions, Input and Output Management in "C".

#### **UNIT-II: Control Statement, Arrays, Storage Class**

**Control Statements**: if, if...else, switch....case, while, do...while, for Loops, Nested Loops, break and continue, exit Statements and goto Statement

**Arrays:** Array Definition, One Dimensional Array, Two Dimensional Array, Sorting, Searching, Addition and Multiplication of Two Dimensional Arrays. **Storage Class:** Types of Storage Class: auto, register, static, extern.

#### **UNIT-III: Function, String Handling, Structure and Union**

**Functions:** Definition, Library Functions User Defined Functions, Function Prototype, Function Definition, Function Call, Types of User Defined Functions, Arrays and Functions.

String Handling: String Library Functions: strlen, strcat, strcmp, strcpy, strrev,

**Structure and Union:** Definition of Structure, Declaring Structure, Accessing Structure Elements, Array of Structure, Nesting of Structure. Introduction of Union, Difference between Structure and Union.

#### UNIT-IV: Pointer, File Management in 'C'

**Pointer:** Introduction to Pointer, Understanding Pointers, Declaring Pointer Variables, Pointer and Function (Call By Value and Call By Reference), Pointer and Arrays, Pointer and Strings, Pointer and Structure, Pointer to Pointer.

**File Management in 'C':** Introduction, Defining and Opening and Closing File, Input and Output Operations on Files, Random Access to Files, Error Handling During I/O Operations, Command Line Arguments.

#### **Books:**

- 1) E. Balagurusamy, "Programming in ANSI C", TMH, 5th Ed., ISBN 0-07-068182-1
- Dr. S.B. Kishor, Dr. V. Godki, "Gateway to C Programming", Lambert Pub. Germany, ISBN 9783845414744

- 1) K.R.Venugopal and S.R.Prasad, "Mastering C", 3<sup>rd</sup> Reprint, ISBN 0-07-061667-1
- 2) S.Shrivastav, "C In Depth", 1st Ed., ISBN 81-7656-107-X

## B.Sc. (I.T.) - I SEMESTER - II Paper -IV: Database Management System (2BIT4)

#### **UNIT–I: Database Environment**

Basic Terminology, Data Processing, Traditional and DBMS Environment, Components of DBMS, Database Approach - Objectives, Benefits, Characteristics, Advantages of DBMS. Three Tier Architecture, Data Abstraction. **Database Administration:** Role, Functions, Responsibility

#### UNIT-II: Data Model and Design

Data Models, Record Based Logical Model, Relational Database Structure, Normalization, Normal forms, Functional Dependency, 1NF (First Normal Form), 2NF (Second Normal Form), 3NF (Third Normal Form), Relational Algebra, Codd's Rules

#### **UNIT-III: Working With Ms-Access**

Elements of an Access Databases - Tables, Queries, Forms, Reports, Macros. Introduction to Ms-Access, Designing Database, Creating Database using Wizard, Working with Table. **Field Types** – Auto number, Date/Time, Number, Text, Yes/No, Hyperlink. Creating Tables using Design View and Using Wizard, Editing Table, Editing Records

#### **UNIT-IV: Query and Form Designing**

Query: Filtering Data, Studying Different Types of Queries, Specifying Criteria in Queries, Filter using Multiple Criteria. Forms, Report and Macro: Procedure to Create a Form, Reports and Macros

#### **Books:**

- 1) Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concept ", McGraw Hill, 2002, ISBN : 0-07-228363-7.
- 2) R. Panneerselvam," Database Management System ",PHI, 2006, ISBN : 81-203-2028-X
- 3) Bipin C. Desai, "An Introduction to Database Management", GP Publication, 2006
- 4) Caleste Robinson, "Access 97", BPP, 1998, ISBN : 81-7029-928-4

- 1) C.J. Date, A. Kannan, S. Swamynathan," An Introduction to Database system", Pearson, 2008, ISBN : 978-81-7758-556-8
- 2) Sanjay Saxena, "MS Office 2007 in a Nutshell", Vikas Publication, 2011, ISBN-978-81-259-5036-3
- 3) Dr. Madhulika Jain, Vinita Pillai, Shashi Singh and Satish Jain, "Introduction to Database Management", BPB, 2002, ISBN: 81-7656-638-1
- 4) Rutkosky, Seguin, Audrey, "Microsoft office 2007", BPB, ISBN-10:81-8333-228-5/13:978-81-8333-228-6

### <u>B.Sc. (I.T) - I</u>

#### **SEMESTER - II**

## Paper -V: FUNDAMENTAL OF WEB DESIGINING AND INTERNET (2BIT5)

#### **UNIT-I: Introduction to Web Technology**

Introduction to Internet, Basic Internet terms in Internet Addressing, Internet Tools, Services of Internet, Introduction to World Wide Web, Components of Web, Types of Websites, Role of Web Browser and Web Server, Types of Web Browser, Types of Web Server, Flow of Web Information, Objective of the Website, Basic Interface Design, Various Types of URLs, Process of Web Publishing.

#### **UNIT-II: Creating Static Web Pages with HTML**

Introduction to HTML, Features of HTML, Advantages and Disadvantages of HTML, Features of Static and Dynamic Web Page. **Creating a Simple Static Web Page** : Creating Web Page using HTML, Structure of HTML Document, HTML tags, tag attributes, Basic Elements : <html>, <head>, <title>, , <br>, <ht>, <ht> to <h6>, , <marquee>, <hr>, <br>, <br>, <center> , Text Formatting Tags, Using Colors for the Web, Physical and Logical Tags, Special Characters. **Lists in HTML:** Ordered List, Unordered List, Definition List and Nested List.

**Tables:** Components of a Table, Basic Table Tags and their elated Attributes.

#### UNIT-III: Adding Links, Images, Background and Table

Paths: Relative Path and Absolute Path,

**Linking HTML Pages**: Link Tag <a href...>, Kinds of Linking, Linking to URLS,

Adding Images to HTML pages: Image formats for Internet and HTML, Image Tag and their related Attributes, Inline Images, Links to (external) Images, Images as Hyperlinks, Using Image as Background.

**Image Maps:** What are Image Maps, Tags used for Image Mapping, Client-Side and Server-Side Image Maps.

#### **UNIT-IV: Forms, Frames and Embedding Multimedia**

**Frames**: Introduction to Frame, <frameset> and <frame> Tag with its Attributes, Creating Frames, Linking Frames, <noframes> tag, Complex Framesets, Floating or Inline Frame.

**Forms :** <Form> Tag and its Attributes, <Input> Tag and its Attributes, **Form Controls:** Text Controls, Password Fields, Radio Buttons, Checkboxes, Reset and Submit Buttons, Form Control Selection, Option Processing and Text Area, Hidden Fields.

**Embedding Multimedia:** Introduction, Embedding Multimedia, Inserting Sound/Audio Formats, Inserting Video File Formats.

#### **Books:**

- 1) Sean Mcmanus," Web Designing in Easy steps", TMH, ISBN: 9380071333566
- 2) C. Xavier, "Web Technology and Design-New Age International Publishers, ISBN-81-224-1450-8
- 3) B.P.Nagpal," Web Designing technology", S.Chand, ISBN:9788121927635

- 1) "Internet Technology and Web Design", ISRD Group. TMH, ISBN 0-07-107276-4
- 2) James L. Mohler and Jon M. Duff, "Designing Interactive Web Site Cengage Learning", ISBN-976-81-315-0570-0.

### B.Sc. (I.T.) – I SEMISTER - II Paper- VI: Discrete Mathematics (2BIT6)

#### **UNIT I : Fundamental and Mathematics Logic**

**Fundamental:** Sets and Subsets, Operations on Sets, Sequences, Properties of Integers, Matrices. **Logic:** Proposition and Logical Operations, Conditional Statements, Methods of Proof,

**Logic:** Proposition and Logical Operations, Conditional Statements, Methods of Proof, Mathematical Induction.

**Mathematical Logic:** Statements and Notation, Connectives, Normal Forms, The Theory of Inference for the Statement Calculus, The Predicate Calculus, Inference Theory of the Predicate Calculus.

#### **UNIT II: Counting, Relation and Diagraph, Function**

Counting: Permutations, Combinations, Pigeonhole Principle, Recurrences Relations.

**Relations and Digraphs:** Product Sets and Partitions, Relations and Digraphs, Paths in Relations and Digraphs, Properties of Relations, Equivalence Relations, Manipulation of Relations, Transitive Closure and Warshall"s Algorithm.

Functions: Definition and Introduction Function for Computer Science, Permutation Functions.

#### **UNIT III: Graph Theory, Boolean and Tree**

**Graph Theory:** Basic Concept of Graph Theory, Euler Paths and Circuits, Hamiltonian Paths and Circuits.

**Other Relations and Structure:** Partially Ordered Sets, Lattices, Finite Boolean Algebras, Functions of Boolean Algebras, Boolean Functions as Boolean Polynomials. **Trees:** Introduction, Undirected trees, Minimal Spanning Trees.

#### **UNIT IV: Semi Group and Groups**

**Semi Group and Groups:** Binary Operations Revisited Semi Groups, Products and Quotients of Semi Groups, Groups, Products and Quotients of Groups.

**Introduction to Computability Theory-** Languages, Finite-State Machines, Semi Groups, Machines and Languages.

#### **Books:**

- 1) J.P.Tremblay and R. Manohar, "Discrete Mathematical Structure with applications to computer science", Tata McGraw-Hill, ISBN 0-07-463113-6
- 2) Bernard Kolman, Robert C. Busby and Sharon Ross, "Discrete Mathematical Structure", PHI, ISBN-978-81-203-3689-6

3) S. B Kishor," Discrete Mathamatic", Das Ganu Prakashan, ISBN No: 978-93-81660-21-8

- 1) E.Goodaire, "Discrete Mathematics with Graph theory", PHI,ISBN-10:0131679953
- 2) J.K.Sharma,"Discrete Mathematics", McMillan, ISBN -9780230322301

### B.Sc. (I.T.) – I SEMESTER - II Practical I (2BIT7)

#### A) Practical on C

- 1) A program to find simple and compound interest for the rate of interest.
- 2) A program to find corresponding temperature in Fahrenheit from a given temperature in Celsius.
- 3) A Program to accept decimal number and display equivalent number in Octal and Hexadecimal.
- 4) A program to swap the contents of two variables.
- 5) Program to accept the distance between two cities in Kilometer and print the distance in meter, feet, inches and centimeter.
- 6) Program to accept the two sides and angle included by these two sides to find area and third side of a Triangle.
- 7) To check a number is even or odd.
- 8) A program for testing leap year.
- 9) A program to find largest among any five number with minimum condition.
- 10) A program to find roots of Quadratic equation ax2+bx+c.
- 11) Consider the example where we want to print all the prime number between 10 to 100.
- 12) Program to print multiplication Table of a number.
- 13) A program to print number, square and cube of the first 10 natural number.
- 14) A program to find the factorial of a integer number.
- 15) A program to generate and print Fibonacci sequences .
- 16) A program to print first 5 lines of the following pyramid.
  - 1 1 2
  - 1 2 3
  - 1 2 3 4
  - 1 2 3 4 5

18)A program to print first n lines of the following Pyramid.

5 5 5 5

5

- 19) A program to find the GCD of two Positive integers by successive division.
- 20) A Program to find the number of Armstrong number between 123 to 425.
- 21) A program to print truth table from  $X^* Y+Z$ .
- 22) A Program to generate a menu driven program using switch statement.
  - 1) Add
  - 2) Edit.
  - 3) Delete.
  - 4) Exit.
- 23) A Program to find sum of two matrices having size m\*n and p\*q.
- 24) A Program to Transport the matrix of size M\*N.
- 25) A Program to delete an element from list of N number.

26) A Program to find sum of each row and column of matrix and also find largest and smallest element in the given matrix.

27) A program to count number of characters including uppercase and lowercase letter, digits, punctuations, space and words that are entered in a given string.

28) A Program to enter the marks of 5 subjects of 3 students and also find the total marks of each student using structure with array.

29) A Program to accept the containing 10 number and pass it to function to print it.

30) A program to evaluation following series.

 $e^{x} = 1 + x + \frac{x^{2}}{2!} + \frac{x^{3}}{3!} + \frac{x^{4}}{4!} + \frac{x^{n}}{n!}$ 

31) A program to define and accept the element of structure

1) Empno.

2) Name

3) Basic pay and display the same structure along with DA, CCA and gross salary.

DA and CCA are calculated as follows.

- DA= 91% of basic salary
- CCA= RS 100/- consolidation.
- 32) A program to Sort the string using Pointer.
- 33) A function length () which count the length (number of character in the given string.)

34) A function copystr () which will copy the contents of string into another.

- 32) A function concat () with will concatenation the string t to the end of string s.
- 33) A program to simulate DOS TYPE command.

34) A program to count number of characters include uppercase and lowercase latter, digits, punctuations, space, words and number of lines in given file.

- 35) A program to create data file "Student.dat" having fields, Rollno, Name and Address
- 35) A program to read and display the contents of data file "Student.dat"

#### **B) MS-ACCESS**

A] Create table Student (Student\_no, Student\_name, and Course) in MS-ACCESS with the following details and perform following operations.

Student_no	Student_name	Course
101	Sunil	Vb
102	Anshu	Vb.Net
103	Sonam	Tally
104	Shital	Vb.Net

- 1. Use Column width as best fit.
- 2. Set Student no as a Primary Key.
- 3. Insert at least 10 students" records.
- 4. Display all the students whose name begin with letter "S".
- 5. Display the query view and take out the print out.
- 6. Add new fields such as Fees, Date\_adm ,Date\_of\_birth, .Address)
- 7. Add data to above newly fields.
- 8. Select Student name, Course and Fees from student table.
- 9. Delete all the students who were admitted on specific date.
- 10. Update fees to increase it by thrice.
- 11. Select all the students of VB.NET paying course fees of 4000.
- 12. Update table by replacing the course name to TALLY wherever the course fees is 3500.
- 13. Delete the record where Student name is SONAM.
- 14. Display the student name, student no who was born on "14/6/1996"
- 15. Replace the Address of student say, ANSHU to PUNE.
- 16. Remove all the records where number of students is less than 2 for particular course.

- B] Create the Tables in which Stud\_per\_Detail(Stud\_no, Stud\_name, Sex, date\_of\_birth, Address, Ph\_no) and Stud\_off\_detail(Stud\_no,Course,Fees,date\_Adm).
  - 1. Select Stud\_Name, Address from Stud\_Per\_Detail and Stud\_no, Course, Fees from Stud\_off\_datail.
  - 2. Create a report view for above query.
  - 3. Append the records of above tables Stud\_Per\_Detail to Stud\_History where Student Date\_of\_Birth is 14/06/1996.
  - 4. Print the table design view and datasheet view.
- C] Create a table Donar(Donar\_no, Donar\_name, BG, Sex) by using following instruction.
  - 1. Use Columnar Layout.
  - 2. Use Blueprint style.
  - 3. Give the title for Form as Donar Details Form.
  - 4. Enter 5 records.
  - 5. Print the Form view.

### B.Sc. (I.T.) – I SEMESTER - II Practical II (2BIT8)

#### A) Web Design

- 1) Demonstrate of Logical Format Tag.
- 2) Demonstrate of Physical (Formatting) style tag
- 3) Demonstration of Level of Headings
- 4) Demonstration of Block Alignment
- 5) Demonstration of ADDRESS tag.
- 6) Demonstrate the Font Face, Color and Size.
- 7) Demonstrate the <HR> Tag
- 8) Demonstrate the Alignment
- 9) Demonstrate the Scrolling tab using Mercury.
- 10) Demonstrate of Order List
- 11) DEMONSTRATE FOR INTERNAL LINKING

#### GONDWANA UNIVERSITY

#### **GADCHIROLI**

#### COURSES OFFERED

- Error! Hyperlink reference not valid.
- Error! Hyperlink reference not valid.
- Error! Hyperlink reference not valid.

#### <u>ARTS</u>

- 1. ENGLISH
- 2. MARATHI
- 3. HINDI

#### **COMMERCE**

- 1. ECONOMICS
- 2. STATISTICS
- 3. ACCOUNTS
- 4. <u>SCIENCE</u>
- 1. PHYSICS
- 2. CHEMISTRY
- 3. MATHEMATICS

## 12) DEMONSTRATE THE USE OF TABLE

COLLEGE
---------

COLLEGE					
	FYJC			SYJC	
ARTS	COMMERCE	SCIENCE	ARTS	COMMERCE	SCIENCE
58	150	90	75	200	100

•

#### 13)DEMONSTRATION OF BROWSING BY CATEGORY BROWSE BY CATEGORY

• WINDOWS

• Error! Hyperlink

**Error! Hyperlink** 

- Error! Hyperlink reference not valid
- Error! Hyperlink reference not valid
- reference not validError! Hyperlinkreference not valid
- Error! Hyperlink reference not valid.

#### 14) PROGRAM FOR DESIGNING A SIMPLE FORM

NAME	
<u>A</u> DDRESS	
<u>D</u> OB	
<u>H</u> OBBIES	SPORT 🗹
	CHESS
	SAVE

- 14) Demonstrate the Master page to link another page.
- 15) Demonstrate link to website.
- 16) Demonstrate to compose mail.
- 17) Demonstrate to show or load inline image say sunset.jpeg
- 18) Demonstrate of Image Hyperlink
- 19) Demonstrate of Basic table.
- 20) Demonstration of cell padding attributes
- 21) PROGRAM TO DISPLAY THE CALENDER

MAR,2007 🔫

#### SUN MON TUE WED THUR FRI SAT

			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

22) Demonstration of Link in the page.

23) A HTML Program to show static linking the web page should contain Title, Green background and a link which takes you to another page.

24) DEMONSTRATION OF BROWSING BY CATEGORY

- Error! Hyperlink
- Error! Hyperlink reference not valid
- Error! Hyperlink reference not valid

#### \*\*\*\*\*\*\*\*OUTPUT\*\*\*\*\*\*\*\*\*

#### BROWSE BY CATEGORY

- <u>WINDOWS</u>
- Error! Hyperlink reference not valid.
- Error! Hyperlink reference not valid.
- Error! Hyperlink
- Error! Hyperlink reference not valid.
- Error! Hyperlink reference not valid.
- Error! Hyperlink
- Error! Hyperlink reference not valid.
- Error! Hyperlink reference not valid.

#### • Error! Hyperlink reference not valid.

## 25)PROGRAM FOR DESIGNING A SIMPLE FORM

🗹 CHESS

\*\*\*\*\*\*\*OUTPUT\*\*\*\*\*\*\*\*\*\*

<u>NAME</u>
<u>A</u>DDRESS
<u>D</u>OB
<u>H</u>OBBIES SPORT

SAVE

#### B) Discrete Mathematics

- 1. A PROGRAM FOR UNION OF SETS (A U B)
- 2. A PROGRAM FOR INTERSECTION OF SETS (  $A \ \cap \ B$  )
- 3. A PROGRAM FOR DIFFERENCE OF SETS (A-B)
- 4. A Program to find addition of two matrix
- 5. A Program to find multiplication of two matrix
- 6. A Program to find transpose matrix