## TDC Vocational Course in Computer Application (Semester Based) Gauhati University

## Semester - 1

Paper Code	Paper Name	Marks	Classes / week	Credit
E101	Fundamentals of	75	6 (5 lectures + 1	6
	Computer		tutorial)	
	Application			

## Semester - 2

Paper Code	Paper Name	Marks	Classes / week	Credit
E201	Introduction to	75 marks	6 (5 lectures + 1	6
	Programming in		tutorial)	
	С			

## Semester - 3

Paper Code	Paper Name / Topics	Marks	Classes / week	Credit
E301	ICT Hardware	50 marks	4 (3 lectures + 1 tutorial)	4
E302	Practical	Total 50 marks	4 practical	4
		20 1	sessions	
	Programming in C	20 marks		
		30 marks		
	ICT Hardware			

#### Semester - 4

Paper Code	Paper Name	Marks	Classes / week	Credit
E401	Introduction to	50 marks	4 (3 lectures + 1	4
	Database		tutorial)	
	Management			
	System			
E402	Practical	50 marks	4 practical	4
			sessions	
	DBMS			

#### Semester - 5

Paper Code	Paper Name / Topics	Marks	Classes / week	Credit
E501	Web Technology and	100 marks	8 (6 lectures +	8
	Computer Oriented		2 tutorials)	
	Financial Accounting			
E502	Practical	100 marks	8 (2 tutorials +	8
			6 practical	
	Web Technologies	50 marks	sessions)	
	Computer Oriented	50 marks		
	Financial Accounting			

## Semester - 6

Paper Code	Paper Name / Topics	Marks	Classes / week	Credit
E601	Office Automation and System Administration & Trouble Shooting	100 marks	8 (6 lectures + 2 tutorials)	8
E602	Practical	Total 100 marks	8 (2 tutorials + 6 practical sessions)	8
	Office Automation  System Administration &	50 marks		
	Trouble Shooting			

#### E101 FUNDAMENTALS OF COMPUTER APPLICATIONS

Full marks: 75 (Internal 15)

Fundamentals Marks: 15

Major components of a computer (Block diagram, A brief introduction of CPU, Main Memory, I/O units, RAM, ROM, Keyboard, display, mouse, printers etc). Hardware, Software, Secondary storage devices (hard disks, optical disks, flash memory), backup devices . Bootstrapping.

Representation of Information, Number Systems-binary, octal, decimal and hexadecimal, ASCII, EBDIC, BCD Gray code, Unicode. Conversion of bases.

Algorithms Marks:12

Concept of algorithm and flow chart. Writing simple algorithms and drawing flow charts for simple problems like finding sum, max, min, average of a list of numbers etc.

Operating System Marks: 7

Evolution of OS, types of OS, functions of OS.

DOS- Internal & external commands.

**Case study on any OS**. [No questions on theory paper will be set on these topics] System features, Software features, File structure, File handling, Installation of OS, Hardware & Software requirements.

Computer Networks Marks: 8

Data communication, Transmission Media- Coaxial, UTP, Optical-Fiber, Wireless, Components of Computer Networks, Types of wireless communication (mobile, WiFi, WiMAX, Bluetooth, Infrared – concept and definition only)

Internet Marks: 8

Evolution of internet, Basic internet terms (Client, Server, MODEM, Web page, Web site, Home page, Browser, URL, ISP, Web server, Download & Upload, Online & Offline), Internet applications (e-mail, search engines, ftp, VOIP, Video Conferencing, Audio-Video streaming, Chatting).

Computer Security Marks:5

Definition, Viruses and Worms, Antivirus, Digital Signature, Software Piracy, Firewall. Hacking and Cracking (basic concepts only for these topics will have to be given).

Applications: Marks: 5

Office Automation, Railways, Airlines, Banking, Inventory Control, Education.

#### **Suggested Readings:**

- 1. Introduction to Information Technology, ITL solutions Ltd, Pearson Education
- 2. Fundamentals of Computer by V. Rajaraman.

#### E201 INTRODUCTION TO PROGRAMMING IN C

**Total Marks: 75 (Internal 15)** 

#### Unit - 1

Fundamentals of C marks: 20

Elementary data types, variables, constants and identifiers. Integer, character floating point and string constants. Variable declarations. Syntax and semantics. Reserved words. Initialization of variable during declaration. Constant data types. Expressions in C- Operator precedence and associativity. Unary, binary and ternary operators. C arithmetic operators, assignment operators, relational operators, logical operators and bit-wise operators. L-value and R-value. Side effects of operators. Expression statement.

Conditional statements -if, if -else, switch

Iterative statements –while, do –while, for

Other statements- break, continue, goto, return, null statement, block statement.

Simple programs like programs to compute – an arithmetic expression, unit conversion, the sum of a series (like trigonometrical series), gcd, factorial, fibonacci number, generation of prime numbers, reversing digits of an integer, finding the square root of a number, generation of pseudo random numbers, prime factors of an integer, base conversion of numbers. Test if three points form a triangle and classify the triangle to right angled, isosceles, equilateral etc. Roots of a quadratic equation. Generating simple patterns of characters on screen.

#### Unit - 2

Functions marks: 10

Declaration and definition of functions. Calling a function. Parameters- call by value, call by reference and its absence in C.

Cast and size of operator. Automatic type conversion.

**Unit – 3** marks: 20

#### Arrays and pointers

Different types of variables- local, global, register, static extern. Scope and lifetime of variable.

Arrays and pointers and corresponding operators. Pointer arithmetic.

Programs using arrays and pointers like sum, average, minimum, maximum of an array of numbers. Add and delete an element of an array. Merge two sorted arrays. String manipulation programs-like reverse, test for palindrom, copy, concatenate, find length etc. Matrix manipulation programs like addition, subtraction, multiplication and their combinations. Sum rows, columns, and diagonal elements of a matrix. Transpose a matrix.

Selection and bubble sort. Linear search and binary search.

Unit – 4 marks: 10

#### **Structures**

Structure –Declaration and use. Structure de reference and structure pointer dereference operators.

Programs to show the use of structures.

Array of structure.

Standard C library.

## **Suggested Readings:**

- 1. Programming with C, B.S. Gottfried, Tata Mc-Graw Hill.
- 2. Programming in ANSI C, E.Balagurusamy, Tata McGraw Hill
- 3. The C Programming Language, B.W. Kernighan and D.M.Ritchie, PHI

#### E301 ICT HARDWARE

**Total Marks: 50 (Internal 10)** 

UNIT I Marks: 8

Evolution of computer system, Modern computer, Classification of computer, Personal Computer hardware: Monitor, Keyboard, Mouse, Scanner, printer, speaker

UNIT II Marks: 8

Hard Disk Drive: logical structure and file system, FAT, NTFS. Hard disk tools: Disk cleanup, error checking, de fragmentation, scanning for virus, formatting, installing additional HDD. New trends in HDD. Floppy Disk Drive

UNIT III Marks: 8

Optical Media, CDROM, drive speed, buffer, cache, CD-r, CD-RW, DVD ROM, DVD technology, preventive maintenance for DVD and CD drives, New Technologies. Driver installation, Writing and cleaning CD and DVD.

UNIT IV Marks: 8

Processor: Intel processor family. Latest trends in processor, Motherboard, Sockets and slots, power connectors. Peripheral connectors. Bus slots, USB, pin connectors. Different kinds of motherboards. RAM, different kinds of RAM. RAM up gradation. Cache and Virtual Memory (only concept will be given without going into implementation details)

UNIT V Marks: 8

SMPS. BIOS. Network Interface Card, network cabling, I/O Box, Switches, RJ 45 connectors, Patch panel, Patch cord, racks, IP address.

#### **Suggested Readings:**

- 1. Vikas Gupta; Comdex' Hardware and Networking Course Kit; DreamTech press.
- 2. Ron Gilster; PC hardware: A beginners Guide; Tata McGraw Hill. (First edition

#### E302 PRACTICAL

**Total Marks: 50 (Internal 10 marks)** 

Part - I Programming in C Marks: 25 (Internal 5)

At least 15 programming assignments have to be done by each student from the following list. The assignments should be selected in such a way that all the features of C language are included.

- 1. Write a program to convert a given temperature value from Fahrenheit scale to Centigrade scale and vice versa.
- 2. Write a program to display ASCII value of a character.
- 3. Write a program to check whether a number is perfect or not.
- 4. Write a program to find out the biggest of three numbers using nested if.
- 5. A company insures its drivers if either of the following conditions are satisfied
  - Driver is married.
  - Driver is an unmarried, male and above 30 years of age.
  - Driver is unmarried, female and above 25 years of age.

Write a program to decide if a driver is to be insured using logical operators.

- 6. Write a program to read a list of positive integers terminated by -1 and display the odd and even numbers separately and also their respective counts.
- 7. Write a program to read values of n and x and print the value of y using switch case where
  - a. y=n+x when n=1
  - b. y=1+x/n when n=2
  - c. y=n+3x when n=3
  - d. y=1+nx when n>3 or n<1.
- 8. Write a program to n values of sales and then calculate the commission on sales amount where the commission is calculated as follows:
  - a. If sales <= Rs.500, commission is 5%.
  - b. If sales > 500 but  $\le 2000$ , commission is Rs 35 plus 10% above Rs 500.
  - c. If sales > 2000 but <= 5000, commission is Rs 185 plus 12% above Rs.2000.
  - d. If sales > 5000 commission is 12.5%.
- 9. Write a program to find out minimum, maximum, sum and average of n numbers without using array.
- 10. Program to find mean and standard deviation (SD) for a set of n numbers without using array.
- 11. Write a program to find out the roots of a quadratic equation. Use proper testing to find checks for real and complex roots.
- 12. Write a program to print the digits of a number in words. (eg. if a number 841 is entered through the keyboard your program should print "Eight Four One".)
- 13. Write a program to print the PASCAL Triangle up to the n-th row where n is an input to the program.
- 14. Write a function to return the HCF of two positive integers. Write a main function to read two positive integers and print their HCF and LCM by using the above function.

- 15. Write a program to convert a decimal number into binary number using function.
- 16. Write a program to display the result of sine series using function.
- 17. Write a program to find the sum of the following series

 $1+x-x^3/3!+x^5/5!-x^7/7!+\dots$  corrected up to the 3 decimal place.

- 18. Write a program to read n numbers in a sorted array and insert a given element in a particular position
- 19. Write functions to compute the factorial of a number using both recursive and non-recursive procedure.
- 20. Write a program to print the values of  ${}^nc_r$  and  ${}^np_r$  for given positive integers  $n \ge r > 0$ . Use a function fact(n) to return the factorial of a non-negative integer.n.

$${}^{n}c_{r}=n!/r!*(n-r)!$$
  ${}^{n}p_{r}=n!/(n-r)!$ 

- 21. Write a program to display the first n Fibonacci numbers using function.
- 22. Write a program to display the prime numbers within a given range. Write a function to check whether a given integer is prime or not and use it.
- 23. Write a program to Multiply two matrices using function
- 24. Write a program to display the upper Triangle and lower Triangle of a given square matrix using function.
- 25. Write a function to check if a given square matrix is symmetric or not. Write a main function to implement it.
- 26. Write a program to read a m X n matrix and calculate the Row sum and Column Sum of the matrix
- 27. Write a function to read in an integer and print the representation of the number using the sign and magnitude representation scheme using 8 bits. The program should check for overflow/under flow conditions. The left most bit is to be used as the sign bit.
- 28. Write a program to merge two sorted arrays.
- 29. Write a program to implement selection sort using function.
- 30. Write a program to count the number of vowels in a string.
- 31. Write a program to concatenate two strings using function (without using library function).
- 32. Write a program to convert a string from upper case to lower case and vice versa.
- 33. Write a program to swap two numbers using function (pass the pointers).
- 34. Write a program to sort n number of strings in ascending order using pointer.
- 35. Write a program using pointers to copy a string to another string variable (without using library function).
- 36. Declare a structure of a student with details like roll number, student name and total marks. Using this, declare an array with 50 elements. Write a program to read details of n students and print the list of students who have scored 75 marks and above.
- 37. Create a structure to store the following information of employees.
  - a. Employee's number, name, pay and date of joining.

It has been decided to increase the pay as per the following rules:

Pay <= Rs.3000 : 20% increase Pay <= Rs.6000 but > Rs.3000 :15% increase Pay > Rs.6000 : no increase

Write a program to implement the above structure.

- 38. Write a program to read a text file and count the number of vowels in the text file.
- 39. Write a program to copy a text file to another file.

#### Part - II ICT Hardware

**Total Marks: 25 (Internal 5 marks)** 

#### **Objectives:**

The Practical introduces the students to a personal computer and its basic peripherals, the process of assembling a personal computer, installation of system software like Windows OS, LINUX OS, device drivers. Basic system administration in Linux which includes: Basic Linux commands in bash, Create hard and symbolic links, Text processing, using wildcards In addition hardware and software level troubleshooting process, tips and tricks would be covered.

Different ways of hooking the PC on to the network and internet from home and workplace and effectively usage of the internet. Configuring the TCP/IP setting. Usage of web browsers, email, newsgroups and discussion forums would be covered. In addition, awareness of cyber hygiene, i.e., protecting the personal computer from getting infected with the viruses, worms and other cyber attacks would be introduced.

- **Task 1**: Identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor.
- **Task 2**: Every student should disassemble and assemble the PC back to working condition. Lab instructors should verify the work and follow it up with a Viva.
- **Task 3**: Every student should individually install MS windows on the personal computer. They should learn how to format and partition a hard disk. Lab instructor should verify the installation and follow it up with a Viva.
- **Task 4:** Every student should install Linux on the computer. This computer should have windows installed. The system should be configured as dual boot with both windows and Linux. Lab instructors should verify the installation and follow it up with a Viva
- Task 5: Basic commands in Linux
- **Task 6**: Hardware Troubleshooting: Students have to be given a PC which does not boot due to improper assembly or defective peripherals. They should identify the problem and fix it to get the computer back to working condition. The work done should be verified by the instructor and followed up with a Viva
- **Task 7**: Software Troubleshooting: Students have to be given a malfunctioning CPU due to system software problems. They should identify the problem and fix it to get the computer back to working condition. The work done should be verified by the instructor and followed up with a Viva.
- **Task 8**: The test consists of various systems with Hardware / Software related troubles, Formatted disks without operating systems. Installation of antivirus software, configure their personal firewall and windows update on their computer. Then they need to customize their browsers to block pop ups, block active x downloads to avoid viruses and/or worms.

#### E401 INTRODUCTION TO DATABASE MANAGEMENT SYSTEM

## Total Marks: 50 (Internal 10 and semester end examination 40) UNIT-1

**marks**(10)

Database, Traditional file approach (File management system) vs Database management system. Characteristics of DBMS Advantages & disadvantages of DBMS, DBMS users, DBMS Architecture& data independence. Data model , Schemas & Instances .Three level architectural schema & Data -

independence. Relational model, RDBMS & its terminologies. Concept of keys (primary key, alternate key, candidate key, composite key, superkey and foreign key). Fundamental integrity constraints (entity integrity, domain integrity & referential integrity).

UNIT-2 marks (15)

Relational algebra ( Set theoretic operations & select, project, join (equi join, theta join, natural join, aggregate functions & grouping).

ANSI SQL -92 Standard: DDL, DML,SQL constructs ( select ..from ... where ...Group by .. having ...order by ), insert, delete, update. Definition & use of nested queries, constraints considers (NOT NULL, UNIQUE, CHECK, FOREIGN KEY).

UNIT-3 marks (15)

Database design :Phases of database design ,Entities & attributes , Entity type , Entity sets Relationship type, relationship sets & instances. Relationship degree , roles & recursive relationship. Constraints on relationship types (cardinality ratios for binary relationship, participation constraints). Dependency diagram and ER diagram, naming conventions & design issues .Conversion of ER diagram into relational table. Normalization: Informal design guidelines for relational schema, Functional dependencies, normal forms based on primary keys (1NF,2NF,3NF & BCNF). Functional dependency diagram and design of relational database from it.

#### **Suggested Readings:**

- 1. Fundamentals of Database Management System, Elmasri & Navathe
- 2. Introduction to Database Management System, C.J. Date
- 3. An introduction to Database Systems; Bipin C. Desai; Galgotia publications.
- 4. Database Systems Concept, Design and Applications; S.K.Singh; Pearson Education.

#### E402 PRACTICAL

#### **Total marks: 50 (Internal 10 and semester end examination 40)**

### Each student should do at least 5 assignments from the following list.

1. Create a table *Employee* with the following columns:

Emp\_no (numeric) primary key

Emp\_name (string)

Join\_date (Date)

Basic\_pay\_fixed\_at (numeric)

Date\_of\_birth (Date)

Insert the following data into the table.

\_

Emp_no. Date_of_birth	Emp_name	Join_date	Basic_pay_fixed_at	
1001 1973	Charles Babbage	01-Jun-2000	8000.00	03-10-
1002 1972	George Boole	01-Jul-2001	5000.00	04-12-
1003 1969	E.F. Codd	01-Jun-2001	8000.00	06-03-
1004 1995	Bill Gates	01-Jul-2003	5000.00	09-10-
1005 1985	Tony Greig	01-Aug-2004	8000.00	04-05-

2. Create the following two tables and insert data into the tables.

## *Player* (Roll no.→Primary Key)

Roll no.	Name
10	Vijay Amrithraj
20	Leander Paes
30	Mahesh Bhupathi
40	Sania Mirza

*Match* (Match no→Primary key,Roll no→Foreign key)

Match_no	Roll_no.	Match_Date	Opponent
1	20	10-Jul-2008	Washington
2	30	12-Jan-2008	Sampras
3	20	12-Aug-2008	Borg
4	30	20-Mar-2008	Vijay

Perform the following two operations:

- (i) Perform EQUIJOIN operation to retrieve data from both the files.
- (ii) Perform OUTERJOIN operation to retrieve the unmatched records.
- 3. Design an ER diagram for a *BANK* database schema. To consider that each Bank can have multiple branches, and each branch can have multiple Accounts and Loans for customer. Also to -

specify the non weak & weak entity types, key attributes & key types, relationship types, instances, constraints and participations.

3. Create a table *Student* taking the attributes given bellow

Roll\_no, Student\_name, Address, Date\_of\_addmission, Class Section and Contact\_no.

Write appropriate queries to perform the following operations:

- a) To insert values in the Student table.
- b) To delete values from Student table
- c) To list the names of all students which roll no > 20.
- d) To search for students who got admitted before 01-01-2006.
- e) To change the name of the student whose roll number is 10 to Amar.
- 4. Create tables *Department* and *Employee* with the attributes given bellow.

```
Employee (<u>EmpNo</u>, Empname, Address, Dno)
Department (<u>Dno</u>, Dname, Location)
```

Dno in Employee is a foreign key.

Write appropriate queries to perform the following operations:

a) To insert values in the tables.

- b) To retrieve the names and addresses of all Employees working in the Finance department.
- c) To print the location where Administration department is located.
- d) to delete all information regarding a particular employee.
- 5. Create table *Student* and *Course* taking the attributes given bellow.

```
Student (Roll_no, Name, Semester, Course_no(Foreign key))
```

Course (Course\_no, Course\_name)

Write appropriate queries for the following operations:

- a) To retrieve names of all students who are admitted to the course 'BCA'.
- b) To retrieve the names of all students whose course name is 'BCA' and who are in the 3<sup>rd</sup> semester.
- c) To display details of all courses in which more than 100 students got admitted.
- d) For course being offered, display the course name and number of students admitted to the course.
  - 6. Create tables *Employee*, *Department*, *Location*, *Works\_on*, and *Project* taking the attributes given bellow.

Employee (Fname, Lname, Empno, Bdate, Address, Salary, Dnumber)

Department (Dname, Dnumber, Mgrno)

Locations(Dnumber, DLocation)

Works\_on(Empno, Pnumber, Hours\_per\_day)

Project(Pname, <u>Pnumber</u>, Location, Dnumber (Foreign))

Dependent(Empno, Dependent\_name, Sex, DOB, Relationship)

Write appropriate queries for the following operations:

- a) Retrieve the names and addresses of all employees who work in the Finance department.
- b) To retrieve the names of all employees who works on all the projects controlled by department number 6
- c) For each department, print the name of the department and the name of the manager of the department.

- d) Retrieve the location where the Administration department is located.
- e) For every project located in Mumbai list the project number, the controlling department and department manger's name and address.
- f) Find out how many employees are there in each department.
- g) Find the total salary of all employees of the "Research" department, as well as the maximum, minimum and average salary in this department
- h) Retrieve the name of all employees who have no dependent.
- i) Alter the "Employee" table by deleting the coloumn Bdate.
- j) Retrieve the Fname, Lname of all employees whose salary is higher than average salary.
- k) For each department retrieve the department number, the number of employee in the department and their average salary.
- 1) Retrieve the name of all employees who have two or more dependent
- m) Retrieve the details of all employees who works on project number 1,2,3
- 7. Create Table

Client\_master (Client\_no, name, address, Bdue)

Product\_master(P\_number, Description, saleprice, costprice)

Sales\_master(Salesmno,Sname,Addres,Salamnt,Remarks)

Sales\_order(O\_no,Client\_no,Odate,Delyaddr,Salesmno)

Sales\_order\_detail(Order\_no,Product\_no, Qtyorder, product\_rate,Qty\_dispatched)

Write appropriate queries to perform the following operations:

- i) List name of all clients having 'a' as the second letter in their names.
- ii) Retrieve the description and total Qty sold for each product.
- iii) Find product no. and description of non moving products (i.e product not being sold).
- iv) For each product being sold, list the product number and the total amount (in Rs.) sold.
- v) List all client who stay in 'Bangalore' or 'Mumbai'
- vi) List the clients who stay in a city whose First letter is 'M'
- vii) Find the names of clients who had purchased the item 'Trouser'.
- viii) Find out if T-Shirt' has been ordered by any client and if so print the details of the client.
- ix) List details of all products whose unit price is more than Rs. 5000.00.
- x) Calculate the total amount (in Rs.) purchased by each client that has purchased items amounting more than Rs. 20000.

# E501 WEB TECHNOLOGY AND COMPUTER ORIENTED FINANCIAL ACCOUNTING

Full Marks: 100 (Internal - 20)

Part-I Web Technology Marks: 50 (Internal - 10)

**Web page design**: Designing web pages with HTML- use of tags, hyperlinks, tables, text formatting, graphics & multimedia, imagemap, frames, forms and Cascading Style Sheet in web pages.

Marks: 6

Creating interactive and dynamic web pages with JavaScript: Client-side scripting languages, JavaScript overview; constants, variables, operators, expressions and statements; user-defined & built-in-functions; properties and methods of built-in objects, client-side form validation.

Marks: 7

Extensible Markup Language (XML): Introduction to XML, need for XML, advantages, simple XML programs, XML DTDs.

Marks: 5

Web Browsers: Functions and working principle of web browsers; Web browsers-Netscape navigator and IE. Marks: 6

Client/Server Computing: Client-Server computing basics; types of Client/Server systems; middleware; N-tiered systems: 2-tier/3-tier/4-tier systems; Fat Clients Versus Fat Servers.

Marks: 6

Web Servers: Functions, architecture of web servers. Marks: 6

**Introduction to Server-side scripting**: Overview of CGI, ASP. **Marks:** 4

## Part - II Computer Oriented Financial Accounting Marks: 50 (Internal - 10)

Unit 1 12

Meaning of Accountancy, Generally Accepted Accounting Principles (GAAP), Transaction, Rules of Debit and Credit, journal, Ledger, Trial Balance, Balance Sheet, Accounting Standard.

Unit 2 12

Role of Computer in Financial Accounting, Management Accounting and Cost Accounting. Accounting Information System, IT and Online accounting, Differences between manual Accounting and Computerized Accounting.

Unit 3 16

Introduction to Accounting Packages. TALLY, TALLY ERP- Features and configuration, Preparation of Ledger Account and Groups, Voucher types and their entry, Maintenance of Accounting Books, Final Accounts, Generation of Financial Reports, Preparation of Accounting Reports, Day Book Summaries, Report Printing, TDS.

## **Suggested Readings**

- 1. B.B. Dam, H.C. Gautam, Theory and Practice of Financial Accounting, Ashok Publication.
- 2.Sanjay Saxena, P. Chopra, Computer application in Management, Vikas Publishing House Pvt. Ltd., New Delhi.
- 3. Marshall Romeny & Steinbart, Accounting Information System, Perason Education, New Delhi.
- 4. K.K. Nadhani, Implementing Tally ERP 9, BPB Publications, New Delhi.

#### E502 PRACTICAL

**Total Marks: 100 (Internal 80 marks)** 

**Part-I Web Technology** 

**Total Marks: 50 (Internal 10)** 

#### **HTML**

(At least 16 assignments has to be done from this group)

- 1. Create a HTML document consisting of HTML heading, paragraphs and images.
- 2. Create a HTML document and insert comments in the HTML source code and insert horizontal lines.
- 3. Construct HTML document to set the font of a text, size of the font, style of the font.
- 4. Create a HTML document to show how to create hyperlinks.
- 5. Create a HTML document to use an image as a link.
- 6. Create a HTML document to open link in a new browser window.
- 7. Create a HTML document to jump to another part of a document (on the same page).
- 8. Create a HTML document to insert images from another folder or another server.
- 9. Create an image-map, with clickable regions.
- 10. Create a HTML document with all table elements (Table, Caption, Table Row, Table Data element, Table Heading Element, THEAD, TFOOT, TBODY)
- 11. Create HTML document to make an unordered list, an ordered list, different types of ordered lists, different types of unordered lists, Nested list, Definition list.
- 12. Create HTML form with the all FORM elements (text fields, password field, Checkboxes, Radio buttons, Select elements, Drop-down list with a pre-selected value, Textarea (a multi-line text input field) and buttons.
- 13. Create HTML document with all Frame elements (FRAMESET, FRAME, NOFRAMES, and INLINE FRAME).
- 14. Create a HTML document to add AUDIO and VIDEO.
- 15. Create a HTML document to aligning images (Let the image float to the left/right of a paragraph)

- 16. Create a HTML document to jump to a specified section within a frame
- 17. Construct a HTML document with CSS to Set the background colour of a page.
- 18. Construct a HTML document with CSS to set an image as the background of a page
- 19. Construct HTML document with CSS to Set the text color of different elements and align the text.
- 20. Construct HTML document to set different colours to visited/unvisited links, Specify a background colour for links

#### **JAVAScript**

#### (At least 10 assignments has to be done from this group)

- **21.** Write a program in JavaScript to accept a name from the user and display the same name in an alert box.
- **22.** Write a program in JavaScript to display a message in a confirm box.
- **23.** Write a program in JavaScript to display the message 'time is running out' in the status bar.
- **24.** Write a program in JavaScript to enter marks of a student and find his/her grade according to the following:

if marks>=90 then grade A

if marks>=80 then grade B

if marks>=70 then grade C

if marks>=60 then grade D

else fail.

- **25.** Write a program in JavaScript to create a button and when the button is clicked the message 'Hello World' is displayed on an alert box..
- **26.** Write a program in JavaScript to accept 2 nos from the user and show the working of all arithmetic operators.
- **27.** Write a program in JavaScript to accept 2 strings and concatenate them.
- **28.** Write a program in JavaScript to display the current date and time.
- **29.** Write a program in JavaScript that responds to a mouse click anywhere on the page (using mouse click).
- **30.** Write a program in JavaScript to display the contents of a check box in a alert box
- **31.** Write a program in JavaScript to validate a form containing the fields user id and password .

#### **XML**

- 32. Construct an XML document that contain information about products of an organization.
- 33. Construct an XML document that contain information of 5 students (such as roll no., name, address, class).
- 34. Construct an XML document that contain details of 10 books.

#### **ASP**

- **35.** Write a program in ASP to interact with a user in a form that uses the "get" method.
- **36.** Write a program in ASP to interact with a user in a form that uses the "post" method.
- **37.** Write a program in ASP to interact with a user in a form with radio buttons.

## Part -II Computer Oriented Financial Accounting Full Marks: 50 (Internal 10)

#### 1. Create Multiple Ledger of the following Account Heads:

Bank Charges; Salary; Bonus Paid; Business Promotion Expenses; Commission Paid; Conveyance; Depreciation on Air Conditioner; Depreciation on Building; Depreciation on Computers; Depreciation on Furniture & Fixtures; Depreciation on Motor Car; Depreciation on Plant & Machinery; Discount; Donation; Electricity Charges; Employers Contribution to Provident Fund; Freight Outward; Insurance Premium; Interest Due; Interest & Finance Charge; Interest on Bank Overdraft; Interest on Partner's Capital A/c; Interest on Unsecured Loans; Legal Fees; Miscellaneous Expenses; Office Rent; Office Repairs & Maintenance; Printing & Stationery; Rent; Rent Due; Travelling Expenses.

## 2) Prepare a Trading and P & L A/C and Balance sheet by creating a company using TALLY from the following information-

- 1) April 1 2010: Started business with cash Rs. 10,00,000.00
- 2) April 2 2010: Brought furniture worth Rs. 20,000.00
- 3) April 3 2010 : Deposited into bank Rs. 8,00,000.00
- 4) April 6 2010 : Brought goods in cash Rs. 1,00,000.00
- 5) April 8 2010 : Brought goods worth Rs. 12,00,000.00 from Ram Trading on credit
- 6) April 9 2010: Brought goods worth Rs. 5,00,000.00 from Shyam Trading on credit
- 7) April 10 2010: Paid Rs. 2,00,000.00 to Ram Trading from bank account.
- 8) April 14 2010: Sold goods worth Rs. 15,00,000.00 to Pradip & Co. and received Rs 5,00,000.00 in cash from them.
- 9) April 19 2010: Deposited Rs. 3,00,000.00 to the bank account.
- 10) April 25 2010: Sold goods to Hari Brothers worth Rs. 7,00,000.00
- 11) April 26 2010: Postage expenditure paid Rs. 700.00
- 12) April 26 2010 : Office general expanses Rs. 4,000.00
- 13) April 28 2010 : Bank charges Rs. 800.00
- 14) April 1 2010 : Paid for rent Rs. 8000.00
- 15) April 1 2010: Paid salary to staff Rs. 15,000.00

#### 3. Make necessary entries in Tally in the books of Galaxy Enterprise:

- (a) Introduced Cash Rs 10,00,000, Furniture worth Rs1,00,000, Computer worth Rs 86,000, Machinery Rs 1,20,000 into the business on  $1^{st}$  Jan,2010
- (b) Opened a Current A/c with Bank of Baroda with Rs 1,00,000 on 2<sup>nd</sup> Jan,2011

- (c) Purchased goods on 6<sup>th</sup> Jan,2010 from Sridhar Stores on credit Rs 2,25,000
- (d) Sold goods for Cash Rs 1,20,000 to Maitree Stores on 7<sup>th</sup> Jan,2010
- (e) Sold goods to Sankar on credit for Rs 34,000 on 9<sup>th</sup> Jan,2010
- (f) Paid Rent advance Rs 25,000 by Cheque No 345671 on 10<sup>th</sup> Jan,2010
- (g) Withdrew from bank Rs 5,000 for office expenses on 18<sup>th</sup> Jan,2010
- (h) Purchased stationery items on  $22^{nd}$  Jan , 2010 for office use from Radhika Stationeries Rs 1,500
- (i) Received Advance from Jagat for supply of goods worth Rs 12,000
- (k) Paid salary to office staff Rs10,000 by Cheque 345672 on 31<sup>st</sup> Jan, 2010

## 4. Prepare a Cash Book from the books of ABC Enterprise:

- (a) Cash Balance on 1<sup>st</sup> April 2010 Rs 4,00,000
- (b) Opened a Current Account with UCO Bank on 5<sup>th</sup> April, 2010 with Rs16,000
- (c) Purchased goods for Cash Rs 2,50,000 on 6<sup>th</sup> April, 2010
- (d) Sold goods for Cash Rs 1,25,000 on 8<sup>th</sup> April, 2010
- (e) Paid for Travelling Expenses Rs 2,300 on 10<sup>th</sup> April, 2010
- (f) Paid for Staff Welfare Rs 1,200 on 16<sup>th</sup> April, 2010
- (g) Introduced Additional Capital Rs 50,000 on 20<sup>th</sup> April , 2010
- (h) Withdrew from Bank for Office Cash Rs 2,000 on 27<sup>th</sup> April, 2010
- (i) Sold goods for Rs 65,000 on  $28^{th}$  April , 2010 and payment received by Cheque 15,000 and balance in Cash

#### 5. Make Data Entries for the following transactions:

- (a) Withdrew Rs 1,00,000 cash from SBI on 6<sup>th</sup> Jan ,2011
- (b) Deposited Rs 40,000 in HDFC Bank on 9<sup>th</sup> jan ,2011
- (c) Transferred Rs 20,000 from HDFC Bank to SBI on 12<sup>th</sup> jan, 2011
- (d) Paid Rs 4,300 as Insurance charges through HDFC Bank on 18<sup>th</sup> Jan, 2011
- (e) Received Rs 3,25,000 from ABC Co. Ltd. On  $23^{\rm rd}$  Jan , 2011 against our sales through Cheque and it has been deposited in SBI
- (f) Sales worth Rs 5,50,000 made on credit to Vikas Group on 29th jan,2011
- (g) Provision towards Employers PF Contribution Rs 78,000 made on 31<sup>st</sup> jan,2011
- (h) Purchased Machinery Rs 1,00,000 from Sunder Enterprise (INPUT VAT 12.5%)

#### 6. Enter the following transactions in Tally in the books of Computer Solutions:

- (a) Purchased on 8<sup>th</sup> April, 2009 HCL Celeron 15 Nos @ Rs 14,000; HCL PIV 15 Nos
- @ Rs 21,000 from Next Generation Systems (Input VAT @ 4%)
- (b) Sold on 10<sup>th</sup> April , 2009 to Fortune Computer Services 10 Nos HP Laserjet Series 1010 @ Rs 12,000 (Output VAT @ 12.5%)
- (c) Received from Fortune Computer Services Rs 80,000 on 25<sup>th</sup> April, 2009
- (d) Paid to Next Generation System Rs 2,00,000 vide Cheque No 357602 of HDFC Bank

## 7. Prepare a Double Column Cash Book from the following transactions of XY Ltd:

- (a) On 1<sup>st</sup> Jan, 2010 Cash in Hand Rs 5,00,000 and Cash at SBI Rs 2,30,000
- (b) On 4<sup>th</sup> Jan, 2010 Goods purchased for cash Rs 1,24,000
- (c) On 8<sup>th</sup> Jan, 2010 Goods sold for cash Rs 2,25,000
- (d) Deposited into SBI an amount of Rs 1,10,500
- (e) Paid rent to landlord Rs 24,000 by Cheque no 234675
- (f) Withdrew from SBI Rs 30,000 for purchase of Furniture
- (g) Received payment of Rs 30,000 from Amit Kothari, a customer by Cheque
- (h) Withdrew from SBI Rs 23,000 for office cash

#### 8. Make relevant Voucher Entries from the following transactions:

- (a) On 1st April, 2010 India Infotech received a Bill (vide No. 001) from Pheonix Agencies for Rs. 5,00,000 towards the Advertisement services rendered.
- (b) On April 8, 2010, payment of Rs. 4,95,000 is made towards bill no. Bill-001 to Pheonix Agencies for the purchase of Advertisement services, vide cheque no. 254781
- (c) On May 6, 2010, Universal Infotech, paid TDS of Rs. 5,000 towards Advertisement Expenses, vide cheque no. 056330 for the month of April, 2010.

#### 9. Show how would you deal with the following Bills in Tally:

- (a) On 7th May, 2010, India Infotech received a bill (vide no. 911) from Gautam Bishnu & Associates for Rs. 1,12,360 inclusive of other charges of Rs. 12,360 towards the auditing services provided(TDS Rs10,000)
- (b) On 8th May, 2010 India Infotech received a bill (vide No. 696) from Digitech Computers for Rs. 25,000 towards commission charges.
- (c) On 12th May, 2010 India Infotech received a bill (vide No. 874) from Digitech Computers for Rs. 40,000 towards commission charges.

- (d) On 14th May, 2010 India Infotech deducted tax Rs 2,500 towards Commission Expenses for the transaction dated 8th May and Rs 4,000 towards transaction dated 12th May.
- 10. BX Ltd purchased a machinery for Rs 5,00,000. To use this machine company requires a platform, pipe connections, electrical connections, fabrication works etc. at the cost of Rs. 1,00,000. On the expense of Rs. 1,00,000 tax to be deducted at source. The Company made a contract with Arun Contractors for electrical and fabrication work. On 10-8-2010 BX Ltd received bill for Rs. 60,000 from Arun contractors towards electrical and fabrication work. Record the above transaction in Tally.

# E601 OFFICE AUTOMATION AND SYSTEM ADMINISTRATION WITH TROUBLE SHOOTING

Full Marks: 100 (Internal 20)

Word Processing 10 Marks

Introduction to Word Processing, Features, Learning document window, Creating, Saving & Closing a document, Opening an Existing document, Editing a Document, Formatting Features (Paragraph Formats, Aligning text & paragraph, Border and Shading, Header & Footers, Bullet & Numbering), Inserting & Editing a Table, Inserting Picture, Checking & Spelling Correction, Page Setup, Print Preview, Printing a document, Mail Merge, Document Template & Wizards.

Spreadsheet 10 Marks

Introduction to Spreadsheet, creating, saving and editing a workbook, Inserting, deleting Worksheets, Opening & Moving around in an existing worksheets, Working with Formula & Cell referencing. Functions, Working with ranges - creating, editing and selecting ranges. Format Feature :: AutoFormat Feature, Changing alignment, Character styles, Date Format, Border & Colors etc. Previewing & Printing a worksheet, Creating Charts & Graphs. Database in worksheet, macro, linking and embedding

Presentation Tools 10 Marks

Creating & saving Presentations, Opening an existing Presentation, Working in different views, Working with slides, Adding and Formatting Text, Formatting Paragraphs, Checking Spelling and correcting typing mistakes, Adding clip art and other pictures, Inserting Animation, Designing slide shows, Running and controlling slide show, Printing Presentation.

Portable Document Format: storing, creation, conversion.

#### E-mail & Internet Concept

10 Marks

WWW and web-sites, Communication on Internet.

Web browsing software (Internet Explorer, Netscape Communicator), Surfing the Internet, Printing or saving portion of web pages, down loading and up loading.

Introduction of Electronic mail, Email addressing, Mailbox: Inbox and outbox.

#### **System Administration & Trouble Shooting**

60 Marks

Linux and Windows Fundamentals - Logging into your account. Understanding and using files protection, date/time, etc. Customizing the environment.

Introduction to System and Network Administration, Overview of Hardware and System Software and Networks, Operating Systems (Linux, Windows, Network Software and Protocols). System administrator's login and privileges, user and group management, managing disk space, device files.

System Components: Hard Drives - Masters and Slaves, CD-ROMs, Zip Drives, Floppies and Super Disks, Disk I/O Controllers and cabling, Ports - Serial and Parallel, Modems, Tapes, Motherboard Buses and Slots, Memory, Processor, Power Supply, USB.

Assembling a System, Routers, Hubs and Switches, Cabling and Connectors, System Installation, Firmware and Flash. Introduction of Processes, Types of Processes, What is Scheduling.

*Linux and Windows File System Management* - File System Organizations and File Types, System Folders and Files, User Folders and Files, File Security, File Properties. Changing file ownership and permission.

Configuration and .ini files, The Windows Registry, Modifying User Account Properties. Networking Basics – what is Ethernet, TCP/IP, Network Protocols - TCP, IP, UDP etc. Host Names and IP addresses.

Basic idea about FTP, WWW, DNS, DHCP, WINS, Telnet.

*Trouble Shooting* – Trouble shooting for basic computer failures such as computer running very slow, computer hangs, locks up or freezes, computer restart or reboots itself. Fixing problems related to monitor, key board, mouse, printer, connecting cables etc. Formatting of hard drive and data recovery. Disk cleanup, Disk defragment, system restoring, system configuration. Common start up problems.

Identify and solve basic problems related to connecting to networks and the Internet. FireWalls, Physical Security, Privileges, Patches, Basic of Cryptography, Encryption, Certificates, Authenticity, Viruses, Trojan Horses, Worms, Denial of Service (DOS), Buffer Overflows.

Basic Network Trouble-Shooting, Email Tracing and Analysis. Domain Name Registration, Automatic IP assignment - DHCP and Bootp, Configuring and Managing DNS, Configuring and Managing Windows Active Directory and Domains.

#### **E602 Practical**

Total Marks: 100 (Internal 20)

Part-I Office Automation Total Marks: 60 (Internal 12)

#### **Word Processing**

**Total Marks 20 (Internal 4marks)** 

1. Create a document with the text given below and save it as XMU with appropriate extension.

The XMU of Health, Medical and Technological Science was established in 1995 to provide professional education in states of XYZ and surrounding states. Its constituent college, the XMU offers engineering degree courses in Computers, IT, Electronics and Communication and Electrical Engineering.

The university has also established a distance education wing, which is offering a wide spectrum of degree and diploma courses in IT at the national level.

Do the following

Count the occurrence of the word 'XMU' in the above document. Replace 'IT' by 'Information Technology' in the entire document.

2. Use either the above XMU or any other document of your choice to perform the following formatting operations.

a)
Left 1"
Right 2"
First line Indent 0.5"
Line spacing 1.5 lines

b)

Perform the page setting as follows:

1.5" Top Margin Bottom Margin 1.5" 1" Gutter Margin Left Margin 1.5" 1" Right Margin Page width 7.5" Page Height 6.5" Orentation **Portrait** 

Header XMU Courses

Footer Page number and Date

Preview the document using Print Preview

Print two copies of the document.

3.Rahul Roy Branch Manager April 2004

The above header with a font size of 15, formats as shown in the sample above with row height of 20 pt is to be included in a document

4. (a) A shopkeeper maintains details of the stock received from a whole-seller and the stock in hand in a tabular format. The various columns headings are.

#### Item Code Quantity in Hand Quantity received Total Quantity

The total quantity for any item at any point is the sum of Quantity in hand and the quantity received. Create a table for the shopkeeper to enter the data appropriately.

- (b) Create a table with 10 classmates. One column for names, one column for their favorite activity (keep it clean please), and one column for the number of hours per week they spend doing that activity. Add an appropriate title to the table and include logical column headings. Choose a Table Auto format and center the table. Left align columns of text and right align columns of numbers. Change the page orientation to Landscape. Include footer with your name, the date and time. Check your print preview and then print this document.
- 5. Through mail merge prepare an invitation letter to be sent to your class mates regarding a seminar.
- 6. Centre for Advance Learning (CAL), is a professional organization which organizes seminars on latest IT Technologies on an ongoing basics. To invite participation for seminars, regular letters are dispatched to various organizations who are from the target segment.

One letter is sent on their letterhead, which has the following specifications:

Length & Width : 8" Margins (Left, Right, Top, Bottom): 1"

One standards contents of the letter is as follows:

Note: angular brackets denote that data has to be substituted, as mentioned in the description.

2<sup>nd</sup> -Apr-2002

<title>,<first name><last name> <address><city> <pincode>

Dear<title>,<last name>

We are pleased to inform you about the seminar which would be conducted this month as per the following schedule:

Topic : ERP

Speaker : Mr. Joydeep Mann.

Venue : Hotel Clearks Amer, Jaipur

Date : 14-Apr-2002 Time : 10:00 hour. Duration : 1 hour

Charges: Rs. 1000/- per participent

Last date for : 10-Apr-2002

Registration

The registration form is attached herewith. We also welcome your valuable suggestion for future seminars.

Anticipating a positive response,

Your's truly,

Lalit Bakshi Manager (Mktg.)

#### Sample Data:

Title	First Name	Last Name	Address		City	Pin Code
Mr.	Radhey Shyam	Sharma	A-68,	Jawahar	Jaipur	302004
			Nagar		_	
Mrs.	Lalita	Saxena	B-21,	Shastri	Jaipur	302012
			Nagar			

- 7. Use WordArt to type your name. Below your name, insert a ClipArt image with a Callout. Type a message in the Callout.
- 8. Define a Macro Block which defines a block of the current paragraph starting from the current insertion point position to the end of the current paragraph. Assign a shortcut key Alt + B to the macro.
- 9. Make a calendar of a particular month using MS Word. Insert a picture from a file. You can insert clip art also.
- 10. More assignments should be prepared by the respective teachers in the Colleges to ensure that the students learn the basic features such as inserting symbols, inserting objects, mathematical formulae, changing fonts, the select cu/-copy-paste commands, using spelling checkers etc.

## Spread Sheet Package Total Marks 20 (Internal 4 marks)

1. The National Institute of Management Studies arranges for special lectures on certain topics on Sundays. Each Lecturer is assigned a time slot according to the topic. The Time Table is generated and displayed on the notice board.

It should have a heading "Time Table for Sundays – March 2004" in font size of 16 point and should be centered.

Date	Lectures 1	Duration	Lecture 2	Duration
3rd	Mr. Abhay	1.30	Ms. Monica	3.15
10th	Mr. Kamant	2.20	Mr. Tiwari	4.00
17th	Ms. Sanjana	5.00	Mr. Rajnikant	2.00
24th	Mr. A. Gupta	0.30	Mr. Prasad	0.45
31st	Ms. Gayatri	1.45	Mr. R. Singh	6.30

The duration in number of hours refers to the length of each lecture. If a lecturer is paid @ Rs. 45 per hour, then modify the table to include the following

- a) Amount payable to each lecturer.
- b) Total amount to be paid by the institute for the month of March.

#### 2. Consider the worksheet given below

	A	В	С	D
1	Rate	12 %		
2				
3	Name	Principal	Duration (in years)	Interest
4				
5	Anand	16,000	5	
6	Abhishek	18,000	8	
7	Shweta	4,000	3	
8	Ritu	8,000	6	

Calculate the interest amount (Simple Interest) for the given persons. Write the formula first in cell D5. Copy the formula to other cells to compute interest for all.

#### 3. USING FUNCTION IN WORKSHEET

ABC Institute of Information Technology offers several courses in the field of computers. Tests are conducted periodically to monitor the progress of students. The details of three tests conducted in batches over a period of six months are given below.

ABC IINSTITUTE OF INFORMATION TECHNOLOGY

NAME	EXAM1	EXAM2	EXAM3	AVERAGE	GRADE
				MARKS	
ANISH	85	82	66		
ANUPAM	79	88	85		
NEHA	79	56	78		
PRERNA	5	30	24		
RUCHI	86	87	90		
SHWETA	92	76	93		

Enter the above data appropriately in a worksheet and save it. The above worksheet does not yet contain the average marks and grades of students.

- a) Compute the average marks of each student by entering appropriate formula.
- b) Compute the grades based on the following criteria

```
if Average >=80, then grade =A
else if Average >=60, then grade =B
else if Average >=40, then grade =C
else grade =F
```

Retrieve the worksheet and print it as per following specifications.

- ◆ Orientation Landscape
- ◆ Space on left side 1.5 inches
- ◆ Space on right side 1.5 inches
- ◆ Heading Result declared on <current date>
- $\bullet$  Paper size -8.5 by 14 inches

#### 4. FORMATTING A WORKSHEET

Using the above worksheet perform the following formatting operations:

- ◆ Draw a border around the worksheet.
- ◆ Change the font of heading 12 points and underline it.
- ♦ Hide column C
- ◆ Increase the width of column A to 15 character
- ◆ Right align the value in column B, C and F

#### 5. USING FORMULA AND CREATING CHARTS

A shopkeeper maintains a date-wise sale for four items. He then generates an average sales report as given below and computers sales with chart.

Average Sales	Av	erage	Sa	les
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1	Date	Item1	Item2	Item3	Item4	Average
2	25/06/2000	356	460	320	28	
3	26/06/2000	760	220	118	11	
4	27/06/2000	12	980	137	55	
5	28/06/2000	360	450	86	88	
6	Total					

- A) Complete the report to calculate item-wise average in row 6
- B) Provide formula to calculate date-wise average in column G
- C) Provide matching result in cell G6.
- D) Generate a chart to compare data.

**6.** More assignments should be prepared by the respective teachers in the Colleges to ensure that the students learn the all the basic features of a spread sheet package that have been included in the course.

#### **Presentation Package**

**Total Marks: 10 (Internal 2 marks)** 

- 1. Make Power Point Presentations for the following:
  - a. Any social problem
  - b. Funny topics
  - c. Any topics from you text
  - d. Any international incident
  - e. Advertisement of any product

### e-mail and Internet concepts

**Total Marks: 10 (Internal 2 marks)** 

1. Assignments should be prepared by the respective teachers in the Colleges to ensure that the students learn how to create PDF documents. The students should learn the use of any web browser to browse the Internet, learn how to upload and download files, creating e-mail accounts, sending e-mails and use of the all the basic features of e-mail.

## Part - II System Administration and Trouble Shooting Total marks: 40 (Internal 8)

Assignments should be prepared by the respective teachers in the Colleges to ensure that the students learn system administration both for Windows and Linux based systems. The assignments should cover all the topics included in the system administration part of paper E601

Teachers should teach the students how to systematically search for the source of a computer hardware or software problem and subsequently rectify it. They should learn troubleshooting and read and understand the error codes generated by the system. A number of assignments should be given so that the students learn the basic system and network troubleshooting.