FACULTY OF COMMERCE OSMANIA UNIVERSITY

Practical Question bank for B.Com Comp Applications (CBCS) I-Semester w.e.f 2019

Subject : Fundamentals of Information Technology

MS-Word

1. Create a word document to generate the following output:

 $(a+b)^2 = a^2 + 2ab + b^2$

H₂SO₄, H₂O, CO₂, MNO₂

 $N_2+H_2 \rightarrow NH_3$

2. Create a news paper model with multi columns.

- 3. Type a paragraph and perform the following task.
- a) Make five lists of numbering which contains details of the courses offered in your college.
- b) Make the five list of bullets having hand symbol which describes about facilities in your college.
- c) Keep a footnote to any one of the word of the first paragraph.
- d) Center the heading of your document.
- 4. Create a word document to display the Time Table of your class. Use all the features of Table Formatting.
- 5. Use Mail Merge feature to send invitation letters to ex-students of your college inviting them to attend the Alumni meet in your college.
- 6. Create letterhead of any company or institution that you got and insert the Watermark with that company name in the document.
- 7. Create a MACRO taking your own data and run it.
- 8. Create a document on Features of computers and apply different themes.

- 9. Create Super Script at Subscript as Co^2 ; x_2 .
- 10. Create a word document consisting of 5 pages describing about your college. Insert headers

and footers and page numbers in all the pages.

MS-Excel

- Enter the Student details with the following columns: Sno, Sname, Subjects marks in first semester. Calculate the Total Marks, Average and Result. Result should be displayed as "Pass/Fail". Take your own criteria for result.
- 12. Enter the Student details with the following columns:

Sno, Sname, Subjects marks in first semester.

- a) Calculate the Total Marks, Average.
- b) Find the maximum and minimum of marks in Total Marks column.
- c) Count the number of students whose Average score is > 70.
- 13. Enter the Student details with the following columns:

Sno, Sname, Subject marks in first semester.

- a) Calculate the Total Marks, Average.
- b) Use conditional formatting to display the students marks whose score in a particularl subject is greater than 90.
- c) Use conditional formatting to display the students whose marks are greater than 90 in all the subjects.
- 14. Consider the following columns:

Sno, Sname, Total marks obtained in first semester. Represent this data using a Bar diagram.

- 15. Consider the following columns:Month, Sales(Rs.). Plot the data using a line chart.
- 16. Consider the following student data with columns:

Firstname, Lastname, Score(out of 100)

- a) Sort the above data on Firstname column.
- b) Sort the above data on Fistname and then by Lastname (use multilevel sorting)
- 17. Consider the following student data with columns:

Firstname, Lastname, Score(out of 100)

- a) Filter the above data by displaying the student details where score > 70.
- b) Filter the above data by displaying the student details where score between 50 and 70.
- 18. Consider the following Sales data with columns:Date, Salesman Name, Region(North/South/East/West), Sales in Rs.Generate a pivot table to calculate the Total Sales Region wise. Also calculate the average sales made region wise.
- Consider Employee details data with the columns: Emp. ID, Employee name, Department and Salary. Generate Department wide sub-totals.
- 20. Following are the scores of 10 students in an exam:44, 56, 89, 94, 43, 32, 11, 55, 99, 44.Use functions to calculate Mean, Median and Mode.

MS-Powerpoint

- 21. Create a presentation of 5 slides to describe the facilities available to students in your college.
- 22. Create a presentation of 5 slides to describe the benefits of Yoga in human life. Apply different slide transitions.
- 23. Create a presentation of 5 slides using different slide layouts to describe about Global Warming.
- 24. Create a presentation of 5 slides describing the side effects of overuse of Smart Phones and apply design templates.
- 25. Create a presentation of 5 slides describing about the Side effects of smoking using custom animations.

MS-DOS

- 26. Create the following directory structure:
 - a) Create a directory with your college name.
 - b) Create sub directories with course names under your college name folder.
 - c) Within each course create sub directories for First, Second and Final years.

- 27. Create the following directory structure:
 - a) Create a directory with your college name.
 - b) Create sub directories with course names under your college name folder.
 - c) Display the above folder structure in the form of a tree.
- 28. Create the following directory structure:
 - a) Create a directory with your college name.
 - b) Create sub directories with course names under your college name folder.
 - c) Create text files describing about each course in respective course names.
- 29. Create the following directory structure:
 - a) Create a directory with your college name.
 - b) Create sub directories with course names under your college name folder.
 - c) Create text files describing about each course in respective course names.
 - d) Copy the text files into college name directory.
 - e) Delete the sub directories under college name directory.
- 30. Demonstrate the use of any 5 internal and external DOS commands with your own data.
 - =x=