# OSMANIA UNIVERSITY

### FACULTY OF BUSINESS MANAGEMENT

# Computer Lab – Practical Question Bank

# Information Technology

Time: 60 Minutes

Record : 10 Skill Test : 20 Total Marks : 30

#### MS-WORD

1. Create a document with a heading and using formatting features underline, boldface and change the font.

2. Enter a list of at least 10 things you have to do this week. Select the list and turn on Numbering. Select the list again and turn on Bullets.

3. Select the same list change the bullet character to some symbols.

4. Create a document on student using Find & Replace All, replace the word **student** in the document with **citizen** 

5. Take any document check for spelling and grammar.

6. Write letter to HR Managers of five different companies requesting them to allow you to do a summer project in their companies using Mail Merge.

7. Create and print an envelope with your return address.

8. Type a letter and create an envelope for it that you add to your document. Preview it in Print Preview.

9. Create a document that contains several paragraphs of text. Select the text and convert it into two columns. Balance the column length. Add a line between the columns, also add a title that spans both the columns.

10. Create a Table **Student** using Table Handling feature, include five columns and five rows taking your own data.

11. Select any table create the following

i) delete a row and a column

ii) insert a row and a column.

12.Using Student table apply auto formatting.

13. Create any document and use suffixes and prefixes, insert currency symbols etc.

# **MS-EXCEL**

14. Create a worksheet named Patient to include the following

| Patient | Patient | In-Patient or | Doctor   | Date |
|---------|---------|---------------|----------|------|
| No      | Name    | Out-Patient   | attended |      |

Add 5 rows.

15. Create a worksheet with the days of the week at the top and time from 9.00

#### 16. Create the following **Student** worksheet

| SNo | Name | Mark1 | Marks2 | Mark3 | Mark4 | Mark5 | Total |
|-----|------|-------|--------|-------|-------|-------|-------|
|     |      |       |        |       |       |       |       |

Using Auto Sum calculate the total marks.

17. In above table find Maximum and Minimum marks in columns mark1, mark2, mark3, mark4 and total.

18. Prepare a worksheet showing employee code, employee name and designation of the software engineers working in a company XYZ. The employee code starts with increments by one for engineer and ends with 1007. Use series fill option and fill code. Also insert today's date on the top of the worksheet.

19. Select student worksheet, sort the data in the descending order of total using sort option. Using filter option, filter irrelevant data.

Create the following worksheet Salary (Enter at least 5 records)

| Name | Basic | HRA | ТА | Deductions | Gross<br>Pay | Tax | Net Pay |
|------|-------|-----|----|------------|--------------|-----|---------|
|      |       |     |    |            |              |     |         |

Calculations are done as follows:

HRA - 50% of Basic; TA - 10% of Basic;

Assume your deductions

Gross Pay is Basic + HRA+TA-Deductions

Tax is 30% of Gross Pay

Net Pay is Gross Pay –Tax

20. In above table find the average (or mean) salary, count of employees getting less than average salary.

21. create a bar graph for the above data

22. Create an exploded pie chart with 3-D visual effect using above data.

23. Create a column chart of employees Net Pay.

24. Create the following worksheet that shows the number of planes arriving in an airport in the morning (AM) arrivals and in the afternoon (PM).

| Day       | AM Arrivals | PM Arrivals |
|-----------|-------------|-------------|
| Monday    | 80          | 40          |
| Tuesday   | 65          | 45          |
| Wednesday | 50          | 75          |
| Thursday  | 58          | 60          |
| Friday    | 150         | 80          |
| Saturday  | 40          | 68          |
| Sunday    | 30          | 100         |

Prepare a line graph showing the daily arrivals for both AM and PM.

25. Prepare two pie charts showing the relative distribution of arrivals in the morning and the afternoon.

26. Prepare a component bar chart showing the AM and PM arrivals versus the day of the week.

# **MS-POWERPOINT**

27. Create a Presentation with 5 slides about various events that take place in of your college.

28. Use Auto Content wizard to create a presentation of your choice and add a note to one of the slides.

29. Select any presentation having a number of slides, using slide sorter to change and view the order of slides changed.

30. Create a presentation with at least 5 slides, change the colour scheme and change the fill for a single scheme.

31. In a presentation – change the font and font colour, replace the body text font with another font.

32. Create a presentation – insert a clip Art on a single slide and then re colour the single slide.

33. Create a presentation – insert a table from MS-WORD.

34. In a presentation – insert a sound file and replay.

35. In an existing presentation – select one or more slides – apply a new transition, change the speed of the transition.

36. In an existing presentation select one or more slides and apply preset animations from animation affects.

37. In any existing presentation – hide one or more slides.

38. To any existing presentation apply custom animation.

# MS-ACCESS

39. Create a database College and table student with following details

| Student No | Name | Department | Year of   | Date of | Gender | % Marks |
|------------|------|------------|-----------|---------|--------|---------|
|            |      |            | Admission | Birth   |        |         |
|            |      |            |           |         |        |         |

i) enter min 10 records

ii) Identify the primary key.

40. Create the above table using the design view.

41. Create a database Company and table employee with following details

| Eno | Name | Designation | Department | Basic | Dob | Appraised |
|-----|------|-------------|------------|-------|-----|-----------|
|     |      |             |            | Pay   |     | (Yes/No)  |
|     |      |             |            |       |     |           |

i) Enter 5 Records

ii)Display those employees who are appraised.

42. Select a table from an existing database and create tabular and datasheet auto forms.

43. Select employee table arrange the data in descending order of DOB using Sort.

44. Create a database Hardware mart and table spares with the following structure

| Items    | Price per unit | Qty | Total cost |
|----------|----------------|-----|------------|
| Laptops  | 15,000         | 5   |            |
| Scanners | 10,500         | 4   |            |
| Servers  | 45,600         | 3   |            |
| Printers | 8,500          | 2   |            |
| Windows  | 2000           | 1   |            |
| Software |                |     |            |

Do the following operations

- i) Calculate the total cost and replace in field total cost.
- ii) Sort the data using quantity
- iii) Prepare report with title
- 45. Create a database Book Store and table Books with the following details

| Book no | Title | Author | No of Copies | Publisher | Date of Publishing |
|---------|-------|--------|--------------|-----------|--------------------|
|         |       |        | Available    |           |                    |
|         |       |        |              |           |                    |

Perform the following queries

- i) List the data author wise
- ii) List Title, Author, Publisher, No of copies
- iii) List all the books of a particular author
- iv) Create a label of 4 lines title, author, publisher, date of publishing and no of copies available.

46. Create a sales man table in a data base business containing following fields

| Sales Man<br>No | Name | Region<br>(N/S/E/W) | Target set | Actual |
|-----------------|------|---------------------|------------|--------|
|                 |      |                     |            |        |

i) Calculate the difference between and actual and create a new field and enter the value.

ii) Create a report of the data.

47. In the above perform following queries

i) List those salesman who have achieved the target

ii) list sales for a particular region

iii) List name, region who have not achieved the target

48. Create a database XYZ company containing the tables

Personal(Empno, name, Dob, address, City, state, email, phone)

Business( Empno, date of joining, Dept.id, designation)

Department(Deptid, Name, Description)

i) Define Primary and Foreign keys for the above table

49. In above exercise

- i) Create Forms for all the tables and add data using forms
- ii) Create Reports for all three tables.
- 50. In the above database modify the following
- i) Add the following fields

Personal ---- Country

Business ----- Salary

Department ----- Dept. Phone no, Email Id

-----End-----