



PROJECT WORK -- HALF YEARLY EXAM (2016-17)

MISSED/OD PAPER

CLASS - VI

Guidelines to follow:-

- Use 4-5 pages of A-4 sized color sheets.
- Information has to be memorized.
- It is an individual activity.

Q.1. What are the various data types available in Excel. Explain each one of them with an example. (15)

Q.2. Draw an excel worksheet with the following columns: (15)

Name, Science, Maths, English, Total

a) Write all details of any five students.

b) Write formulas in all five cells to calculate the total for all five students.

Q.3. Name any 5 general purpose software's and any 5 custom-based application software's. (10)

Q.4. Draw a diagram depicting various types of computer software's. (10)



PROJECT WORK -- HALF YEARLY EXAM (2016-17)

MISSED/OD PAPER

CLASS - VII

Guidelines to follow:-

- Use 4-5 pages of A-4 sized color sheets.
- You can only bring pictures to paste.
- Information has to be memorized.
- It is an individual activity.

- Q.1. Identify any three popular e-applications and write detailed information about them. (15)
- Q.2. Write the details of any three popular Social networking sites. You can include details like Owned by the company, year of establishment etc. (15)
- Q.3. Write ten ways by which you can be hacked. (10)
- Q.4. Write five ways by which you can secure yourself while working on Internet. (10)



PROJECT WORK -- HALF YEARLY EXAM(2016-17)

MISSED/OD PAPER

CLASS - VIII

Guidelines to follow:-

- Use 4-5 pages of A-4 sized color sheets.
- You can only bring pictures to paste.
- Information has to be memorized.
- It is an individual activity.

Q.1. Identify any four popular database softwares available in the market and write the following information about them in a tabular form:- (20)

Name of the software	Company/Owner

- Also paste the logo of the each database.

Q.2. Create a table to store the following information:- (30)

Employee Code	Employee name	Salary
Emp21	Rahul Kumar	40000
Emp35	Karan Malik	32000
Emp101	Heena	10000
Emp003	Surya	26000
Emp78	Nehal	7000

Answer the following based on the table given above:-

- Write the data type for each field.
- Identify the primary key.
- How many records are there in the table?
- How many employees have salary greater than 25000?
- Which component of database should be used to create an analysis of this data?
Write its two advantages.
- Write the steps to design the above given table.
- Write the steps to delete the third record from the table.