**SECTION A**

**1.Illustrate a note on geometric data type in postgresql.**

**2. Make a note about monetary types in postgresql.**

**3.Analyse the advantages of postgresql.**

**4. Make a note about php and postgresql.**

**5.Examine any two types of numeric datatypes in postgresql.**

**6.Generate an example to create a database.**

**7. Make an example to create a table.**

**8.Compare the differences between not null and unique in postgresql.**

**9.Examine the uses of primary key.**

**10. Define describe table command.**

**11. Analyse the uses of describe command in postgresql.**

**12. Label out different clauses used in select statement.**

**13 Explain about the create table as command.**

**14 Discuss about select command.**

**15 Describe the select into command.**

**16Create a syntax for create command.**

**17 Create an example for select command.**

**18 Find out an example about delete command.**

**19Choose the delete command to delete a row from database.**

**SECTION B**

**1. Compare and contrast the merits and demerits of postgresql**

**2. Examine the key features of postgresql.**

**3.Create the syntax to create a database with example.**

**4. Justify the different postgresql column constraints.**

**5.Find out the syntax and example of describe command.**

**6.Explain the differences between select and select into command.**

**7. Make a note about delete command.**

**8.Make a syntax and example about update command**

**SECTION C**

**1. Compare and contrast different types of numeric and character datatypes in postgresql.**

**2. Examine date,time,boolean and enumerated datatypes in postgresql.**

**3. List out and explain about different postgre sql commands**

**4. Create a command to create a database and table in postgresql.**

**5. Justify the differences between create table and describe table.**

**6. Explain a) select command b) create as command.**

**7. Explain about delete and update command in postgresql with example.**

**8. Demonstrate a note about insert into and update command with example**

**Javascript**

3 Describe the disadvantages of post method.

3 Compute about when will you use get method.

3 Discuss about when to use post method.

3 Describe some methods to pass information between pages.

3 Demonstrate the purpose of request method.

3 Explain about cookie. 3 Illustrate a program to delete a cookie.

3 Make a note on how to modify a cookie value.

3 Illustrate the syntax of cookie. 3 Define session.

3 Compare the differences between session and cookie.

3 Create a note on how to destroy a php session.

3 Create a note on how to modify a php session variable.

3 Define strcmp(). 3 Recognize the use of substr().

3 Analyse the differences between ucfirst() and ucwords().

3 Compare a note on strtolower() function.

3 Justify the syntax of list() with example.

3 Conclude a note about for each() function.

3 Apply a note about header() and list() function.

3 Find out the different php advanced functions.

3 Describe about header('Location:')

**SECTION B**

3 Explain about get method with example.

3 Compute the differences between get and post method.

3 List out all parameters used in cookie.

3 Compute a note about how to create a cookie.

3 Create a note about php session variable.

3 Distinguish about strlen() and strpos()

3 Justify the differences between header() and list() function.

3 Create a note on list() function.

**SECTION C**

3 Demonstrate about how information is passed between pages with example.

3 Explain about a) $\_GET function b) $\_POST function c) $\_REQUEST function with examples.

3 Demonstrate a note about cookie with example.

3 Create a note about a) create a cookie b) modify a cookie c) delete a cookie d) cookie parameters

3 Give an example for session and explain.

3 Examine different types of string functions with example.

3 Justify the differences between different types of arrays with example.

3 Create a note about different types of array functions.