

24 OCT 2019

B.sc.IT Sem. 5 Examination October 2019

Semester – 5

Paper No – 507. Practical

Paper Code: 21545

Set B

Time: 3:00 Hours

Marks: 100

- Q. 1 Create a form for registration of students which includes the fields such as Enrollment No., Roll No., Name, Semester, Course, Email Address, Mobile Number, Address etc. using appropriate form controls. Implement required validations using Java Script. Store the accepted values into a table called "Student_Registration" of a MySQL Database called "College_DB". [50]
- Q. 2 Create a table which can store Employee Details such as Employee No., Name, Mobile Number, Email Address, Address, Department etc.
- Insert 10 Records into the table.
- Write a PL/SQL block that will allow you to enter a String (Name or Department) and displays the records accordingly. [50]

24 OCT 2019

B.sc.IT Sem. 5 Examination October 2019
Semester – 5

Paper No – 507. Practical

Paper Code: 21545

Set A

Time: 3:00 Hours

Marks: 100

- Q. 1 Create a form for employee to get employee no, name, gender, salary, city. To perform insert, delete and display (all records) database operation using PHP script. Also make proper validation in form using java script.

(Note: To take three different buttons to perform database operation).

Table Name : Employee

[50]

Eno	Int	Primary key
Ename	Varachar(15)	
Gender	Varchar(1)	
Salary	Varchar(10)	
City	Varchar(15)	

- Q. 2 Write a pl/sql block to print teacher's information like id, name, and subject code and subject name

1. Create table subject : (sub_code[primary key], sub_name, credit)
2. Create table staff: (id, name, sub_code[foreign key])

[25]

[NOTE : Insert record as per your choice]

- Q. 3 Book

Fields	Datatype	Size	Description
Book_id	Varchar2	5	Primary key Book_id starts with B 'B0001'
Title	Varchar2	25	
Author_fname	Varchar2	25	
Author_lname	Varcahr2	25	
Rating	Number	3	Between 1 to 10

[25]

Insert at least 10 Records as per your choice

Write a PL/SQL Procedure to display Book's Information for given Book_id.