

IDB-BISEW IT Scholarship Round 62

Evidence by Assessor	Module: "Database Driven Web Application "	
	Full Marks: 50	Duration: 60 Minutes

Q1. Create two tables:

5

Manufacturer (id (auto increment), name (varchar(50)), address (varchar(100)), contact no (varchar(50)).

Product (id (auto increment), name (varchar(50)), price (INT(5)), manufacturer_id (INT(10)).

Q2. Create a form and write PHP script to **insert data** into Manufacturer table using store procedure.

12

- Q3. Create an after delete **trigger** which will delete record(s) from the product table when any corresponding manufacturer_id are deleted from the manufacturer table. 15
- Q3. Create a **view** to display all records from the product table where price is greater than 5000. Write php script to display the data from the view.

Q4. Oral 05