## XII Practical File Program – 2020

## **7.8.20**

20) SQL

Write SQL statements to –

1. Create a database XIISC in MySQL system and do as follows:

2.

With reference to following relations PERSONAL and JOB answer the questions that follow: Create following tables such that Empno and Sno are not null and unique, date of birth is after '12-Jan-1960', name is never blank, Area and Native place is valid, hobby, dept is not empty, salary is between 4000 and 10000. Table : Personal Dobirth Empno Music 23-Jan-1965 Delhi Amit 123 Writing Mumbai 12-dec-1976 Manoi 127 Music Allahabad 11-aug-1975 Abhai 124 Sports Delhi 04-apr-1977 Vinod 125 Gardening Mumbai 10-mar-1974 Abhay 128 Sports Pune 28-oct-1981 Ramesh 129

Table : Job					
Sno	Area	App_date	Salary	Retd_date	Dept
123	Agra	25-jan-2006	5000	25-jan-2026	Marketing
127	Mathura	22-dec-2006	6000	22-dec-2026	Finance
124	Agra	19-aug-2007	5500	19-aug-2027	Marketing
125	Delhi	14-apr-2004	8500	14-apr-2018	Sales
128	Pune	13-mar-2008	7500	13-mar-2028	Sales

- 3. Show number of employee area wise
- 4. Show the hobbies and native places of those whose name pronounces as 'Abhay'
- 5. Increase salary of the employees by 5% of their present salary with hobby as Music
- 6. Show the hobby of which there are 2 or more employees
- 7. Show the appointment date & native place of those whose name starts with 'A' or ends with 'd'
- 8. Count the number of native places
- 9. Show the average salary of all employees of Agra and Delhi
- 10. Show the name of eldest employee
- 11. Show the salary expense with suitable column heading of those who shall retire after Jan-2006
- 12. Show empno, area, appointment date, department of the employees
- 13. Add a new column email in Job table
- 14. Create a view of personal and job details of those who have served less than 15 years

## **26.8.20**

## 21) Python-MySQL Connectivity

Write Python database Connectivity scripts based on the personal and job tables -

- 1. To show empno, name and salary of those who have sports as hobby
- 2. To show sno, name, hobby, and salary in descending order of salary
- 3. To deletes records from the table Personal that have name 'Ramesh'
- 4. To insert a new record in personal table. Take necessary inputs from user