(2)

	4. Create a table having Dept {dept-id, dept-name} and insert two records. Then delete one record.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

5. Create a table having student {Roll, Name, address} and insert two values. Then drop the table.

6. Create a table having student {Roll, Name, Address} and insert a value {1, 'Rahim', 'Mokdompur'}. Then change the name by 'Ram'.

## Group B

(Practical - 10)

7. Create a frame, take two buttons viz. 'Red' and 'Green'. If you click on Red button, the background of the frame will become red and so for green button.

P-III (1+1+1)G/Pr./13

### 2013

## COMPUTER SCIENCE (General) Eighth Paper (Practical)

Full Marks: 50

Time: Three Hours

The questions are of equal value.

## Group A

(Practical - 20, Viva-voce - 10)

- 1. Create a table having student {Roll, Name, Address} and insert five values.
- 2. Create a table having Emp {empid, emp name, emp address} and set empid as primary key.

A C P THE MEN TO BE A STORE OF THE STORE OF

THE THE CHARGE CONTROL CONTRACTOR OF CONTRACTOR OF CONTRACTOR CONT

3. Create a table having Emp {empid, empname, salary} and find the largest salary.

12/3-100

15. Create two pages and link them using hyperlink.

16. Create a web page and set a background color.

0 Fine

(3)

8. Create a frame and take two text boxes on it. If you put a text in the 1st text box, that text will automatically be displayed by the 2nd text box.

9. Find the sums of two numbers using a frame.

10. Create a frame and add two check boxes and two radio buttons on it. If you select a check box or radio button, the corresponding text will be displayed in a message box.

**Group C** 

(Practical - 10)

11. Create a Home page in HTML.

12. Create a table using HTML.

12/3-100

12/3-100

- 3. (a) Create tables EMP (EMP\_ID, EMP NAME, DEPT\_ID) and DEPT (DEPT\_ID, DEPT\_NAME) and set DEPT ID as a referential intrigrity in the first table.
- (b) Create Moving Text from bottom-up direction using HTML.
  - (c) Print Fibonacci series using VB. 15+15+10
- 4. (a) Create a table STUDENT (Roll, Name, Address) and after creation add another attribute or column namely "CONTACT" in STUDENT table.
  - (b) Design a Registration Form (HTML).
  - (c) Design following using VB.

A

 $\mathbf{B}$ C

E F

G HI

15+15+10

P-III (1+1+1) G/Pr/14

## 2014

## COMPUTER SCIENCE (General) Eighth Paper

(Practical)

Full Marks: 50

Time: Three Hours

(Practical 40 + Viva-voce 10)

The figures in the margin indicate full marks.

Answer any *one* question on lottery basis.

- 1. (a) Create a table STUDENT (Roll, Name. Address, Contact). Now set Roll as a primary key.
  - (b) Create a home page (Using HTML).
- (c) Find odd numbers between 1 to 100 using Visual Basic. 15+15+10
- 2. (a) Create a Table EMP (EMP\_ID, EMP\_NAME, EMP DESIG, EMP DEPART, EMP CONTACT). Now Insert 15 data in that table and delete one data from that.
  - (b) Create a 4×5 table using HTML.
  - (c) Find a series is palindrome or not using VB.

15+15+10

(4)

- 7. (a) Create a table EMP (EMP\_ID, EMP\_NAME, DEPT\_ID). Now set EMP\_ID as a primary key and Insert new attribute or column namely "salary" in EMP table.
  - (b) Create webpage and use hyperlink in it.
  - (c) Print even number between 1 to 100 using VB. 15+15+10

8. (a) Create a table Office (Office\_ID, Office\_stuff, Stuff\_address, Office\_stuff\_id, Office\_stuff\_ph\_no, Office\_stuff\_salary).

Now insert 20 data in this table.

- (b) Design a 4×10 table using HTML.
- (c) Print prime numbers between 1 to 25 using VB.

(3)

- 5. (a) Create a table EMP (EMP\_ID, EMP\_NAME, SALARY). Enter 6 data and find maximum salary.
  - (b) Design an Identity card using (HTML).
  - (c) Design following using VB.

. .

\* \* \*

15+15+10

- 6. (a) Create a table STUDENT\_MARKS (STUDENT\_ID, STUDENT\_NAME, STUDENT\_SUB, STUDENT\_MARKS). Fill the table with 6 data and find Maximum and minimum field based on "MARKS". (take any one subject as STUDENT\_SUB).
- (b) Create Form with "Submit" and "Cancel" Button. (HTML)
- (c) Print "factorial" of given number using VB. 15+15+10

(a)	Create	the	following	table	:

Participants (P-id, Name, Vote-Received)

- (b) Insert six records in the table.
- (c) Find the Name of participant who received highest vote.
- (d) Find the difference between the highest and the lowest vote received by the participant.

3. (a) Create the following table:

Student (Roll, Name)

Result (Roll, T-marks)

- (b) Insert at least five records in both the tables.
- (c) Display the T-marks from the 'Result' table in ascending order.
- (d) Display the Roll, Name and T-marks of the student having highest marks.

P-III (1+1+1)G/Pr/15

### 2015

# COMPUTER SCIENCE (General) Eighth Paper (Practical)

Full Marks: 50

Time: Three Hours

The figures in the margin indicate full marks.

Answer any one questions from each groups on lottery basis.

Practical - 40 + Viva-voce - 10

## Group - A

- 1. (a) Create the following table: item (I Code, Name, Weight, Price)
  - (b) Insert at least six records in the table.
- (c) Find the total weight of all the items from the table.
- (d) Delete item/record whose weight is minimum in the table.

12/3-100

## Group - B

6. Create a home page (using HTML).	5
7. Design a Registration Form (using HTML).	5
8. Create a table using HTML.	5
9. Create moving text using HTML.	5
10. Create Webpage and use hyperlink in it.	5
11. Insert an Image in an HTML page.	5

4. (a) Create the following table:

Customer (C-ID, address, Mob-no, Due-amount)

- (b) Insert at least five records in the above table.
- (c) Find the contact no. of the customer who is having maximum Due-amount.
- (d) Add another attribute named 'Remarks' to the table.

5. (a) Create the following table: Employee (e-id, salary)

- (b) Insert at least six records in the table.
- (c) Increase the salary of all employees by 20% in the 'Employee' table.
- (d) List the employee details of the employee whose salary is in between Rs. 20,000/- and Rs. 50,000/-. 30

(6) 15. Find the factorial of given number using VB. 16. Print Fibonacci series using VB. 17. Find the prime numbers between 1 to 100 using VB. 18. Write a program in VB to create a math calculator. 5 19. Write a program in VB to design a loan calculator. A B 20. Write a VB program to add first 100 integers. 12/3-100 12/3-100

(5)12. Create a webpage and set a back ground colour. 5 Group - C 13. Design following using VB. 14. Design following using VB. C