Daffodil International University Permanent Campus

Department of CSE Faculty of FSIT

Lab Final Semester: Spring 2021

Course Code: CSE418 Course Title: Web Engineering Lab

Level & Term: L4T1 Section: PC-A+PC-B

Course Teacher (with Initial): MMR

Time: 1 Day Full Marks: 40

Answer all question from the following Questions:

- 1. Write a PHP program to insert name, id, age, and user name and password information entered by the user into a table created using MySQL and to display the current contents of this table.
- 2. Write a PHP program to log in the system using session.
- 3. Create a Home page for a college for showing some important information such as Home, About, Teacher Info, Notice board etc. using HTML and CSS (Use Bootstrap).
- 4. Write a PHP program to see user registration info from database and delete a user individually.
- 5. Write a PHP program to see user registration info from database and edit a user individually.
- 6. Write a PHP program for SIGNIN and SIGNUP using session and After Log into the system he/she will see all user registration information.
- 7. Write a PHP script to generate unique random numbers within a range.

Sample Range : (11, 20)

Sample Output: 17 16 13 20 14 19 18 15 11 12

8. Write a PHP script to print "second" and Red from the following array. *Sample Data*:

```
$color = array ( "color" => array ( "a" => "Red", "b" => "Green", "c" => "White"), "numbers" => array ( 1, 2, 3, 4, 5, 6 ), "holes" => array ( "First", 5 => "Second", "Third"));
```

- 9. Create a script to construct the following pattern, using nested for loop.
- *
- * * *
- * * * *
- * * * * *
- 10. \$color = array('white', 'green', 'red")

Write a PHP script which will display the colors in the following way:

Output:

A. white, green, red

B.

- green
- red
- white
- 11. Create a registration form using HTML and CSS and save to the database.