## M.Sc(IT) SEM-1 Practical Examination - Oct - 2019

# Duration: 3 Hours. Set-5 SUB. CODE - Total Marks: 100

Q-1(A) Write a java program that will update record into table and display that record using select query. (25)

Q-1(B) Write a java code to create following menu bar.

(25)

FILE	EDIT	HELF
	CUT	
	COPY	
	PASTE	

Perform all operations (cut, copy, paste, select all) on text field.

#### Q-2(A) Do as directed.

(25)

- 1) Create a demo.html web page with three statement like statement1, statement2, statement3.
- 2) Create four buttons like FADEIN, FADEOUT, FADETOGGLE, CLEAR.
- 3) When user click on fadein than apply fadein effect on statement1
- 4) When user click on fadeout than apply fadeout effect on statement2
- 5) When user click on fadetoggle than apply fadetoggle effect on statement3
- 6) Apply font color and background to above statement by using css.
- 7) When user click on clear button remove the formatting which apply on above three statement

#### Q-2(B) Create four WebPages as per following instruction

(25)

- 1) Display an image in each WebPages.
- 2) Create pagination in each webpage for navigation.

Total Marks: 100

### 2 3 OCT 2019

## M.Sc(IT) SEM-1 Practical Examination - Oct- 2019

Set-6 **Duration: 3 Hours.** 

SUB. CODE -(25)

Write a java program that will update record into table and display that Q-1(A) record using select query. (Note: Create table for your choice)

(25)Write a java code to create following menu bar. Q-1(B)

FILE	EDIT	HELP
	CUT	
	COPY	
	PASTE	
TextField		

Perform all operations (cut, copy, paste, select all) on text field.

- Create responsive registration form in bootstrap as per given instruction. (25)Q-2(A)
  - 1) Take input control for first name, middle name and last name.
  - 2) Use input control for username and password
  - 3) Take checkboxes for education qualification (like SSC HSC Graduate, Post Graduate).

Note: Make SSC checked by default.

- 4) Take radio button control for select gender.
- 5) Use select control to select city from available option.
- (25)Write a bootstrap program to create following effect on images. Q-2(B)

## **Bootstrap Images**

Rounded Corners:

F

Circle:

