

## SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING

B.Tech-(IT/CE/CB/EC/EE)

CAT I - Fall Semester - 2018-19

ITE1016 Mobile Application Development

Slot: G2+TG2

Max. Marks: 50

## Part A (4 x 5 = 20 Marks)

- 1. Compare and contrast the benefits of application contexts to help you determine what is best for your application.
- 2. Distinguish between the web app and the native app with suitable examples.
- 3. Create a simple application using JavaScript to find the occurrences of the word given in the input statement. I/p: Fuzzy Wuzzy was a bear. Fuzzy Wuzzy had no hair. Fuzzy Wuzzy wasn't fuzzy, was he? o/p: Fuzzy-4;
- 4. Write a JavaScript function that returns a passed string with letters in alphabetical order. Assume punctuation and numbers symbols are not included in the passed string.i/p: 'webmaster'; o/p: 'abeemrstw'

## Part B $(3 \times 10 = 30 \text{ Marks})$

- 5. Build the elements of user experience and show how each of the layers of the user experience come together to create both hypertext experiences and more software like application experience.
- 6. Design a HTML form as given below using different form elements and perform the JavaScript validation on the following fields: fig(a)
  - i) Phone number should contain ten digits only.
  - ii) Name should not be null and contain alphabets only.
  - iii) Password should be in the range of 6-8 characters.

An alert box must be generated when the send button is pressed with the possible error messages.

## '2 15 P!J Test JavaScript Form Validataion מונסבסטות שבר Name ' Address Zip Code Simple Simales halso sainct Ciender : Male Female Lists & tabs Preferences Red Green Blue Phone " Asynchronous list Email ' password (5-3 characters) Venty password. SEND Dynamic Layer mailto: Fig(a) Fig(b)

- 7. a. Write down the detailed procedure of how to make an app in IOS using Xcode and Swift. (5 Marks)
- b. For the given outputFig(b), Create an iPhone page design by adding appropriate CSS and also instruct the browser to generate a gradient image on the fly to the background? (5 Marks)