Printed pages: 02 Sub Code: RCS052
Paper Id: 110505 Roll No:

# BTECH (SEM V) THEORY EXAMINATION 2018-19 WEB TECHNOLOGIES

Time: 3 Hours Total Marks: 70

**Notes:** Assume any missing data.

#### **SECTION A**

# 1. Attempt all questions in brief.

 $2 \times 7 = 14$ 

- a. What is bytecode?
- b. Define constructor.
- c. What is a Instance Variable?
- d. When is it appropriate to use frames?
- e. What is the use of alternative text in image mapping?
- f. What are the two major protocols for accessing email from servers?
- g. What do you mean by Checked Exceptions?

#### **SECTION B**

### 2. Attempt any three of the following:

 $7 \times 3 = 21$ 

- a. Create an html page named as "Table.html" to display your class time table.
  - i) Provide the title as Time Table.
  - ii) Provide various color options to the cells ( Highlight the lab hours and elective hours with different colors.)
- b. Compare Java and JavaScript. Write a JavaScript program to define a user defined function for sorting the values in an array.
- c. What is the difference applet and application? How is Java strongly associated with internet? Draw a flowchart to show various java tools are used in application development.
- d. Compare JSP and Servlet. Explain the lifecycle of a JSP page with a suitable diagram. Also list any five action tags used in JSP.
- e. What are the uses of layout managers? Give the name of classes that represents the layout managers. Explain any five layout managers.

# **SECTION C**

### 3. Attempt any *one* part of the following:

 $7 \times 1 = 7$ 

- (a) Explain the HTTP Protocol. Mention three basic features of HTTP that make HTTP a simple but powerful protocol. Give its architecture.
- (b) What is XML? Create a XML document of 10 students of final CSE. Add their roll numbers, marks obtained in 5 subjects, total marks and percentage. Save this XML document at the server, write a program that accepts student's roll number as input and returns the students marks, total percentage by taking student information for XML document.

#### 4. Attempt any *one* part of the following:

 $7 \times 1 = 7$ 

- (a) Discuss how frames play a big role in advertising on web. What roles do form play in making web page dynamic.
- (b) What are exceptions and how they are handled? Explain with an example. How we define a try and catch block? Is it essential to catch all types of exceptions?

# 5. Attempt any *one* part of the following:

 $7 \times 1 = 7$ 

- (a) Create an html page named as "String\_Math.html" and within the script tag define some string variables and use different string function to demonstrate the use of the predefined functions. Do the same for the Math function.
- (b) What are the advantages and drawback of Applet? Write a Java program to create an Applet for calculator and also perform event handling on each button.

# 6. Attempt any *one* part of the following:

 $7 \times 1 = 7$ 

- (a) What do you mean by CSS? Write a CSS rule that makes all the text 2.5 times larger than the base font of the system. Mention how can you integrate CSS on a web page?
- (b) What is difference between Session and Cookies? Write a servlet program for servlet login and logout using cookies.

### 7. Attempt any *one* part of the following:

 $7 \times 1 = 7$ 

- (a) What is JDBC? Explain the Drivers used in JDBC. Write a JDBC Program for insert and display the record of employeess using prepared statement.
- (b) What are XML Parsers? Explain the types of parsers with their advantages and disadvantages.