## www.FirstRanker.com

Set No: 1 **R10 Code No: R32055** 

III B.Tech. II Semester Supplementary Examinations, January -2014

# ADVANCED JAVA AND WEB TECHNOLOGIES

(Computer Science and Engineering)

**Time: 3 Hours** Max Marks: 75

> Answer any FIVE Questions All Questions carry equal marks

\*\*\*\*

- 1. (a) Write HTML program for creating your own bio-data form using different CSS rules.
  - (b) Show how group and alignment of tables, rows and columns is achieved using HTML?
  - (c) Write a script that reads an integer and determines whether it is Armstrong Number or Not. [5+5+5]
- 2. Define PHP. Briefly explain the Creation and Running procedure of PHP script. [15]
- 3. (a) What is an XML document? Enumerate the rules for writing an XML document with an example.
  - (b) Explain with an example, how can you check an XML document is both valid and well formed document? [8+7]
- 4. (a) What is a JAVA Bean? Discuss the Features of JAVA Beans.
  - (b) How can you apply bound properties and constrained properties for a Java Bean?

[8+7]

- 5. (a) What is a Servlet? What are the advantages of Servlets over CGI based applications?
  - (b) Write and discuss a Servlet program for reading Servlet parameters and Reading initialization parameters. [8+7]
- 6. (a) Explain about JSP application design with MVC architecture.
  - (b) Explain how error handling and debugging will be done in JSP.

[8+7]

[8+7]

[15]

- 7. (a) Discuss different JDBC drivers with its architectures.
  - (b) Explain how JDBC performs mapping between JAVA and SQL data types.
- 8. Explain in detail about AJAX with an example program.



**Code No: R32055** 

**R10** 

Set No: 2

III B.Tech. II Semester Supplementary Examinations, January -2014

# ADVANCED JAVA AND WEB TECHNOLOGIES

(Computer Science and Engineering)

Time: 3 Hours Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks

\*\*\*\*

1. (a) What are the limitations of Document Type Definitions (DTDs)? How these limitations are overcome using XML schema?

(b) Explain in detail the various types of XML Elements and Attributes.

[8+7]

2. Explain the following in detail:

- (a) Types of Lists in HTML
- (b) Frames

(c) Cascading Style Sheets

[5+5+5]

3. (a) Briefly explain about user defined functions in PHP.

(b) Briefly explain about Math built in functions.

[8+7]

4. (a) Explain the Bean Properties in detail.

(b) Write about Persistence and Customization of Java Bean with an example.

[8+7]

5. (a) Describe the Servlet architecture and the various life cycle methods invoked by the servlet container.

(b) Write a Servlet program that handles HTTP GET Request containing data that is supplied by the user as a part of the request.

[8+7]

6. (a) Explain the steps to install Tomcat Web server with neat sketches.

(b) List and explain the methods of javax.servlet.http Package.

[8+7]

7. (a) What is Session? Discuss how the Session management is supported by JSP?

(b) List and explain the various Implicit Objects in JSP with suitable examples.

[8+7]

8. Explain the role of XML and PHP in AJAX.

[15]

\*\*\*\*



**Code No: R32055** 

**R10** 

Set No: 3

III B.Tech. II Semester Supplementary Examinations, January -2014

# ADVANCED JAVA AND WEB TECHNOLOGIES

(Computer Science and Engineering)

Time: 3 Hours Max Marks: 75

Answer any FIVE Questions
All Questions carry equal marks

- \*\*\*\* 1. (a) Write a HTML script to manage personal details of a student like name, class, qualifications, photo, address etc., using tables and other suitable HTML tags. (b) What is CSS? Discuss in brief about different kinds of CSS with a suitable program. [8+7]2. (a) What is the purpose of XML Schema and DTD in Web Environment? Explain with an example, what are the advantages of XML Schema over DTD. (b) What is a Parser? Compare and Contrast DOM and SAX Parsers. [8+7]3. (a) Explain in detail Associate Arrays in PHP. (b) Explain in detail Array Functions in PHP. [8+7]4. (a) Explain Juggler Bean Introspection in BDK, (b) What are Java Bean Properties? Explain each of them with an example. [8+7]5. (a) Discuss the structure of HTTP request and HTTP response in Servlets. (b) Explain in detail about javax.servlet.http package. [8+7]
- 6. (a) Explain in detail the steps for installing Tomcat and Testing Tomcat Software.(b) What are JSP Directive Elements? Discuss each of them with an example. [8+7]
- 7. (a) How to deploy Java Beans with JSP and write a program to demonstrate it.
  (b) Write a JDBC program to update a record using Prepared Statement class. [8+7]
- 8. Explain in detail about SOAP, WSDL Web services in AJAX. [8+7]

\*\*\*\*

## www.FirstRanker.com

**Code No: R32055** 

**R10** 

Set No: 4

III B.Tech. II Semester Supplementary Examinations, January -2014

# ADVANCED JAVA AND WEB TECHNOLOGIES

(Computer Science and Engineering)

Time: 3 Hours Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks

\*\*\*\*

- 1. (a) Explain about <TABLE> & <FRAME> tags in Detail with examples.
  - (b) Describe the different ways that styles can be added to a HTML page.

[8+7]

- 2. (a) Explain the steps to connect the database from PHP script.
  - (b) Write a PHP script to retrieve data from database. Assume your own database. [8+7]
- 3. (a) Explain the following terms related to XML:
  - (i) Elements (ii) Attributes (iii) Elements vs Attributes
  - (b) Write the differences between DOM and SAX.

[8+7]

- 4. (a) Explain the BDK Components with neat sketch.
  - (b) How to handle Events with Java Beans and explain with example.
  - (c) Write a Color Bean program to generate random colors.

[5+5+5]

- 5. Write brief notes of the following:
  - (a) Cookies management in Servlets with an example.
  - (b) javax.servlet Package.

[8+7]

- 6. (a) Discuss in detail Anatomy of JSP page.
  - (b) Write a JSP program to display the current date and time.

[8+7]

[8+7]

- 7. (a) How does the JSP provide connectivity to databases? Explain in detail.
  - (b) What are JSP Standard Actions? Explain <jsp:useBean> Standard Action with an example. [8+7]
- 8. Write a short note on the following web Services in AJAX:
  - (a) SOAP

(b) UDDI

and a final final

\*\*\*\*