

Chaitanya Bharathi Institute Of Technology(A)
(Gandipet Hyderabad-75)

Department Of Information Technology

B.E 3/4 II Sem - I Mid Examination Feb 2018

Subject: WEBPROGRAMMING

Date: 06th Feb 2018

Time: 1 hour (10:30am to 11:30am)

Max.Marks: 20

Part- A (Answer all questions) [6 Marks]

1. What is JQuery and explain it with an example?
2. Define JSON with an example?
3. Give the significance of Namespace in xml.
4. List out the advantages of xml schema over a DTD.
5. Write a short note on Request dispatching in servlets.
6. State the use of HTML5 <canvas>.

Part-B (Answer any 2 questions) [7*2=14]

7. a) What is CSS? Explain CSS Box Model with example program? [3m]
b) Discuss Event handling in javascript with various methods? [4m]
8. a) Explain different types XSLT Elements with a program? [4m]
b) Write a DTD program with the three keywords(Element,Attribute,Entity). [3m]
9. a) Describe various methods of ServletRequest Interface? [4m]
b) Demonstrate state management techniques? [3m]

Paper Set By: Ms.K.shireesha ,Mr. V.Santhosh ,Asst.professors Dept of IT

Chaitanya Bharathi Institute Of Technology(A)
(Gandipet Hyderabad-75)
Department Of Information Technology
B.E 3rd (H1 & H2) II Sem - II Mid Examination APRIL 2018
Subject: WEBPROGRAMMING

Date: 04TH APRIL 2018 Time: 1 hour (10:30am to 11:30am) Max.Marks: 20

Part- A (Answer all questions) [6 Marks]

1. List any 5 Page directives in JSP. [co3][1m]
2. Define a web Service [co4][1m]
3. What is the role of SOAP in web service? [co4][1m]
4. Give notes on UDDI Registry. [co4][1m]
5. List out few web controls used in ASP. Net. [co5][1m]
6. what is View State? [co5][1m]

Part-B (Answer any 2 questions) [7*2=14]

- 7 .a) Illustrate MVC flow control in JSP [co3][3m]
b) State about Actions in JSP [co3][4m]
8. a) Describe the structure of a WSDL Interface with a diagram? [co4][4m]
b) Explain UDDI Data Structures? [co4][3m]
9. a) Discuss about Microsoft Ajax client and server architecture? [co6][4m]
b) what are the steps involved in Disconnected model of ADO.net? [co5][3m]

Paper Set By: K.Shireesha, V.Santhosh , Asst.professor IT Department