Paper / Subject Code: 32402 / Internet Programming

TE - IT - SEM I - CBCS (3 Hours) N.B.: (1) Question No.1 is compulsory. [Total Marks: 80] (2) Attempt three questions out of remaining. (3) Figures to right indicate full marks. 1 9 NOV 2019 Q.1 Answer the following a. Explain < Canvas > element in HTML5. b. Explain UDDI. [05] c. Create an HTML page which will divide a page in two horizontal fragments using frameset tag, each frame should have different background color & different headings. d. Differentiate between XML & HTML. [05] [05] 0.2 a. Explain Geo-location and media query with an example in HTML5 and CSS3. [10] b. What is cross browser compatibility? Explain the issues related to cross browser compatibility. 0.3 a. Explain features of Django Framework. [10] b. Write an HTML code to process placement registration form which accepts the student details like name, address, email-id, contact-number, date of birth, percentage, branch (must be selected using radio button) and technology-preferred (using checkbox). Write the JavaScript code to validate the following i. valid email id ("@" and ".") ii. all the fields must be filled before submission of the form. iii. percentage validation is minimum first class (=> 60 %) [10] 0.4 a. Draw the diagram of AJAX application model and traditional application web model and compare them. [10] b. Create an HTML form to accept the details like Name (Text field), Address (Textarea), Gender (Radio) and Company Name (Dropdown box) fields from user, Write a PHP code to store this information into employee table using MySQL database. [10] 0.5 a. Explain architecture of JSON mash-ups in detail with neat diagram. [10] b. Explain XML & DTD with example. [10] a. Write a HTML5 code for embedding audio & video elements in web page. [10]

[05]

[05]

b. Differentiate between REST & SOAP.

e. Explain characteristics of Rich Internet application (RIA).