Question Paper Code: 91568

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2014.

Sixth Semester

Computer Science and Engineering

IT 2353/IT 63/10144 IT 604/10144 CS 802 – WEB TECHNOLOGY

(Common to Information Technology)

(Regulation 2008/2010)

(Common to PTIT 2353/10144 CS 802 – Web Technology for B.E. (Part – Time), Fourth Semester, Computer Science and Engineering – Regulation 2009/2010)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

 $PART A - (10 \times 2 = 20 \text{ marks})$

- 1. What is MIME? List its content types.
- 2. Explain why HTTP is called a stateless protocol?
- 3. What are style sheets? List the ways of including style information in a HTML document.
- 4. What is a scriptlet?
- 5. What are server side and client side programming?
- 6. List life cycle methods of a Servlet.
- 7. Define DTD.
- 8. List the types of directives in JSP.
- 9. Write the use of UDDI.
- 10. What are web services? List their advantages.

PART B - (5 × 16 = 80 marks)

11. (a) Develop an interactive web page for student registration using HTML form elements..

Or

- (b) Briefly discuss HTML frame and table tags.
- 12. (a) Explain the various event handlers in java script with examples.

.Or

- (b) State the objectives of using Cascading style sheet and explain the various CSS properties. Briefly explain about linking of style sheets and fixing the backgrounds.
- 13. (a) Briefly discuss the Event handling in DOM with suitable examples.

Or

- (b) Discuss in detail about the HttpServlet Class and its interface.
- 14. (a) Briefly discuss about XML and DTD. Write a DTD for employee details including employee name(first name and last name), employee ID, Date of Birth (month. date and year) and address (city and state).

Or

- (b) Illustrate the standard actions and directive in JSP with suitable examples.
- 15. (a) (i) Briefly discuss database connectivity with Servlet to display student marks. (8)
 - (ii) Discuss JAX and RPC.

(8)

Or

(b) Briefly discuss WDSL and SOAP architecture.