TE-comp.

Sem V (old) 10/12/14

Web Engg QP Code 12144

(OLD COURSE)

(3 Hours) [Total Marks: 100

N.B.: (1) Question No. 1 is compulsory.

(2) Attempt any four questions out of remaining six questions.

1.	<ul><li>(a) Differentiate between HTML and DHTML.</li><li>(b) Write a short note on Project Tracking.</li><li>(c) Explain 3-Tier architecture in detail.</li></ul>	10
2.	<ul><li>(a) What is streaming? Explain architecture for multimedia data.</li><li>(b) What are the components of generic web application? Explain with suitable example.</li></ul>	10
3.	<ul><li>(a) Explain in detail customization modelling and its relation to Content, Hypertexts and presentation modeling.</li><li>(b) Explain adapting requirement engineering method to web application development for requirement types.</li></ul>	
4.	<ul><li>(a) Explain in detail Test Automation.</li><li>(b) Differentiate between Get and Post method for a web based application write a simple code to explain the same.</li></ul>	10
<ul><li>5.</li><li>6.</li></ul>	<ul><li>(a) Write a brief note on Evolution of web Engineering.</li><li>(b) Explain server side technologies.</li><li>(a) Explain development related characteristic of web application.</li></ul>	10
0.	(b) Explain Interaction design by considering all aspects of web engineering.	10 10
7.	Write short notes on :-  (a) Navigation design  (b) Project Risk Management  (c) Web services description language  (d) URI Handlers.	20