B.E/B.TECH, M.E/M.TECH, MBA, MCA, POLYTECHNIC & SCHOOLS

Notes
Syllabus
Question Papers
Results and Many more...

Available @ www.binils.com

Reg. No.: Question Paper Code: 20425 B.E./B.Tech. DEGREE EXAMINATIONS, APRIL/MAY 2022. Sixth Semester Computer Science and Engineering CS 8651 — INTERNET PROGRAMMING (Common to Computer and Communication Engineering) (Regulations 2017) Time: Three hours Maximum: 100 marks Answer ALL questions. PART A — $(10 \times 2 = 20 \text{ marks})$ What is Web Client? 2. What do you mean by Web Server? 3. How do you define Regular Expression? 4. What is JSON? Whether it is platform dependent? Define Servlets Technology. 5. What is session handling in web programming? 6. What is form validation in PHP? 7. 8. Explain the use of XML Parser. What do you mean by web services? 9. 10. Define http request object. PART B — $(5 \times 13 = 65 \text{ marks})$ Illustrate the techniques used to optimize website assets loading. Explain the seven values of position attributes that is used to position an HTML element.

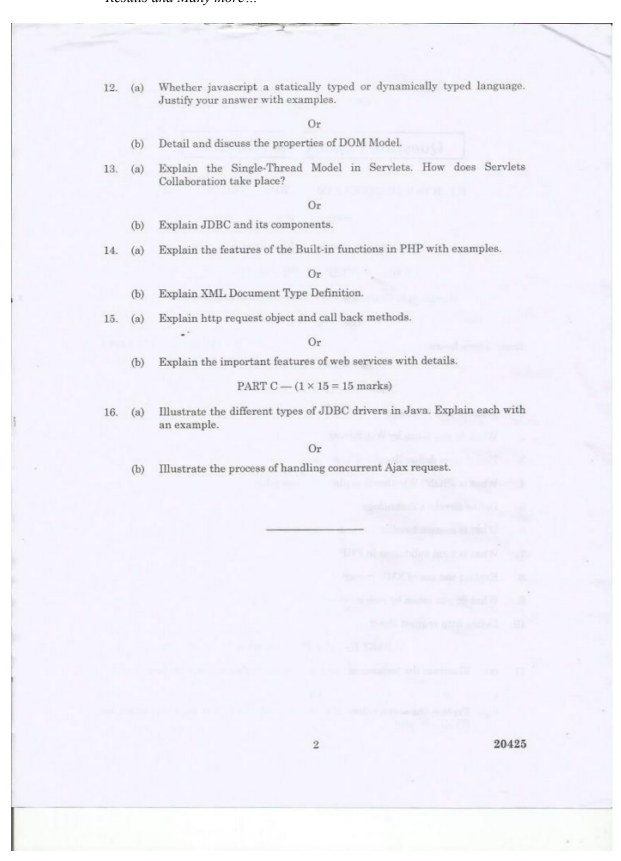
Question Paper Sponsored by M.E.T. Engineering College, Chenbagaramanputhoor, Kanyakumari Dist.

B.E/B.TECH, M.E/M.TECH, MBA, MCA, POLYTECHNIC & SCHOOLS

Notes Syllabus Question Papers Results and Many more...

www.binils.com

Available @



Question Paper Sponsored by M.E.T. Engineering College, Chenbagaramanputhoor, Kanyakumari Dist.