

Code No: K0522 **R07** 

Set No. 1

## IV B.Tech. II Semester Regular/Supplementary Examinations, April, 2012 E-COMMERCE (Computer Science and Engineering)

Time: 3 Hours Max Mark **Answer any FIVE Questions** All Questions carry equal marks 1. a) What is the basic frame work requirement of e-commerce Implementation? [10] b) What are the pressures influencing business? [6] 2. What is an e-market place? Explain the characterization of an e-market place. [16] 3. What is an electronic bill? How does it facilitate e-commerce? [16] 4. How EDI can change the life of common man. [16] 5. Enumerate the advantages and disadvantages in using Internet and Web Technology in supply chain management. [16] 6. What is the significance of online marketing? State the limitations of on-line marketing? [16] 7. Explain search engines. What is the utility of search engine for information search in the context of WWW Robots, Wanderers and Spiders? [16] Explain various types of Codecs. In this context explain various moving pictures experts group (MPEG). How MPEG different from JPEG? [16]



Code No: K0522 **R07** 

Set No. 2

## IV B.Tech. II Semester Regular/Supplementary Examinations, April, 2012 E-COMMERCE (Computer Science and Engineering)

Time: 3 Hours Max Marks: 80 **Answer any FIVE Questions** All Questions carry equal marks 1. a) Explain about the Anatomy of e-commerce applications [10] b) Explain about Quick Response Retailing. [6] 2. What are the various forms of advertisements you come across in web? Explain about them briefly? [16] 3. What is electronic fund transfer? What are the security issues involved in it? [16] 4. a) Explain about EDI software implementation. [10] b) Write short notes on Information flow without EDI. [6] 5. Discuss briefly about supply Chain Management. [16] 6. Explain about different types of Digital documents. [16] What is information search and retrieval? Explain. [16] a) Discuss about desktop video processing. [10] b) Write short notes on CD-ROM. [6]



Code No: K0522 **R07** 

Set No.3

## IV B.Tech. II Semester Regular/Supplementary Examinations, April, 2012 E-COMMERCE (Computer Science and Engineering)

Time: 3 Hours Max Marks: 80 **Answer any FIVE** Questions\*\*\*\*\*\* All Questions carry equal marks 1. What is the future of E-commerce? Discuss the E-commerce opportunities available for companies in India. [16] 2. How can existing business take advantage of B2C E-commerce? [16] 3. What is an Electronic check? Explain. [16] 4. a) Explain about functions of a third-party VAN. [8] b) Briefly discuss about customization and internal commerce. [8] 5. a) Explain about customization and internal commerce. [10] b) Differentiate between push-based supply chain and pull-based supply chain. [6] 6. Explain about different types of Digital documents. [16] a) Explain about Electronic white pages and Electronic yellow pages. [10] b) Explain about interactive product catalogs. [6] a) Explain about JPEG and MPEG. [10] b) Write short note on MBONE [6]



Code No: K0522 m R07

Set No.4

## IV B.Tech. II Semester Regular/Supplementary Examinations, April, 2012 E-COMMERCE (Computer Science and Engineering)

Max Marks: 80 **Time: 3 Hours Answer any FIVE Questions** All Questions carry equal marks 1. a) Discuss briefly about electronic commerce organization applications. b) What do you understand by e-commerce? Discuss the driving forces for [8+8]e- commerce. 2. a) Explain mercantile models from the merchant's perspective. b) What are steps taken by customers in product/service purchasing? [8+8]3. What is Electronic fund Transfer? What are the security issues involved in it? [16] 4. a) Explain about EDI software implementation. [10] b) Write short notes on Information flow without EDI. [6] 5. What is automation customization? What are the key issues in customization of products or services? [16] 6. (a) What is the significance of online marketing? State the limitations of on-line marketing. b) How is digital library helpful for document management? [8+8]What is information filtering? Explain. [16] a) Explain about JPEG and MPEG. [10] b) Write short note on MBONE. [6]