

CORE COURSE – VIII – E – COMMERCE

Credit Allotted: 5

Max. Marks: 75

UNIT I

Introduction to E-Commerce – Electronic Commerce Frame work – Electronic commerce and Media convergence – The anatomy of E-Commerce Applications – Components of the IWay– Network Access Equipment – Global Information Distribution Networks – Internet Terminology – NSFNET : Architecture and Components - National Research and Educational Network.

UNIT II

Electronic Commerce and World Wide Web: Architectural Frame work for E-Commerce – WWW Architecture – Hypertext Publishing – Consumer Oriented Applications – Mercantile Process Models – Consumer’s Perspective – Merchant’s Perspective – Electronic Payment Systems (EPS) – Types - Designing EPS - Smart Cards and EPS – Credit Cards and EPS.

UNIT III

Electronic Data Interchange (EDI) : Applications – Security and Privacy Issues – Software Implementations – Value Added Networks – Internal Information System – Work-flow Automation and Coordination – Customization – Supply Chain Management .

UNIT IV

Marketing on the Internet: Advertising on the Internet – Charting the On-Line Marketing Process – E-Commerce Catalogs or Directories – Information Filtering – Consumer-Data Interface: Emerging Tools.

UNIT V

Multimedia and Digital Video: Concepts – Digital Video and E-Commerce – Video Conferencing – Frame Relay – Cell Relay – Asynchronous Transfer Mode – Mobile Computing Frame Work – Wireless Delivery Technology – Mobile Information Access Devices – Cellular Data Communication Protocols – Mobile Computing Applications.

Note: Question paper shall cover 100% theory

Books for Reference:

1. Frontiers of Electronic Commerce - Ravi Kalakota, Andrew Winston
2. E-Commerce- A Managerial perspective - P.T.Joseph
3. Designing Systems for Internet Commerce- G.Winfield Treese & Lawrence C.Stewart
4. E-Commerce The Cutting Edge Of Business - Kamelesh K Bajaj, Debjani Nag
5. E Business Road Map for Success - Dr.Ravi Kalakota, Marcia Robinson
- 6.E-Commerce – Srinivasa Vallabhan.S.V.