BE Semester- V (Information Technology) Question Bank

(Executive Information System)

All questions carry equal marks (10 marks)

| Q.1 | Define Supply chain management. Explain Generic Types of Supply Chain. |
|--------------|---|
| Q.1 Q.2 | What are the Major Drivers of Supply chain management? |
| | 11.7 |
| Q.3 | What Business Strategies are to be applied in ordered implement supply chain? |
| Q.4 | Write short note on, Strategic Supply Chain Decisions, CRM strategy, Supplier |
| 0.5 | Relationship Management Strategy What CRM strategy ,Supplier Relationship Management Strategy is need for effective |
| Q.5 | implementation of supply chain management? |
| Q.6 | How do you apply Source Management in Supply Chain? |
| Q.0 | Tiow do you apply source Management in supply Chain. |
| Q.7 | What are the Elements of Strategic sourcing in supply chain management? |
| Q.8 | List and explain Types of Inventory in supply chain management. |
| | |
| Q.9 | What are the Supply/Demand Uncertainties? |
| Q.10 | Explain Inventory Management in Supply Chain. |
| 0.11 | III. and the control of the Language Profession of the Control of |
| Q.11 | How do you measure the Inventory Performance? |
| Q.12 Q.13 | How do you select transportation in supply chain management? List and explain Models for Transportation. |
| Q.13 Q.14 | How do you apply Third party Logistics in Transportation Management? |
| Q.14 Q.15 | Explain following terms. |
| Q.13 | EDI, Internet /Intranet, E-commerce, E-procurement, Barcode Technology |
| Q.16 | How do you use E-commerce, E-procurement in supply chain management? |
| Q.17 | What are Data Marts? Explain Data warehousing technology in detail. |
| Q.18 | Define Data Marts. What are the applications of Data Mining? |
| Q.19 | How Barcode Technology and e-Commerce can be used in supply chain management? |
| Q.20 | Write short note on Point-of-Order Customer. |
| Q.21 | What is Supply chain management? Explain various generic types of supply chain |
| | management. |
| Q.22 | Explain Computer based information system and computer models in detail. |
| Q.23 | What is Transportation Management in supply chain management? Explain it in detail |
| Q.24 | Explain Strategic Decision in Supply Chain Management in detail. |
| Q.25 | What do you mean by E-commerce and E-procurement? Explain it with some suitable |
| 0.26 | example. Explain Information System and bull Whip Effect. |
| Q.26 | Explain information system and built with Effect. |
| Q.27 | Explain Source Management in Supply Chain Management briefly. |
| Q.28 | What is CRM? Explain CRM-Business Process Model briefly. |
| Q.29 | Discuss Pre-Order Customer-Support Issues and Post-Order Customer-Support Issues. |
| Q.30 | Explain Inventory Management in Supply Chain in detail. |
| Q.31 | What do you mean by Executive Information System? What are the advantages and |
| | disadvantages of EIS? |
| Q.32 | Discuss applications of EIS. |
| Q.33 | Explain Data Mining. |
| Q.34 | Discuss Data Warehousing. |
| Q.35 | Explain Barcode Technology. |
| Q.36 | Discuss Major Drivers of Supply chain |
| Q.37 | Write short note on ERP. |

| Q.38 | Write short note on Generic types of Supply Chain. |
|------|--|
| Q.39 | Write short note on EDI. |
| Q.40 | Explain Internet /Intranet. |