

B.E. Computer Science & Engineering (Model Curriculum) Semester - VIII
BE202CS-III - Enterprise Resource Planning

P. Pages : 2

Time : Three Hours



GUG/S/23/14342

Max. Marks : 80

- Notes :
1. All questions are compulsory.
 2. All questions carry equal marks.
 3. Assume suitable data wherever necessary.
 4. Diagrams should be given wherever necessary.

1. a) Describe the evolutionary phases of ERP. 8
b) Write a short note on “Traditional Supply Chain Management”. 8

OR

2. a) What are merits and demerits of ERP? 8
b) Draw a conceptual diagram of supply chain related to retail supermarket. 8
3. a) What are the advantages and disadvantages of Decision Support System? 8
b) Explain “Knowledge Data Discovery” in data mining. 8

OR

4. a) Differentiate between Data warehouse and OLAP. 8
b) Write note on: 8
i) EIS
ii) MIS.
5. a) Explain problems related with Business Engineering? 8
b) What are the various issues in building a Business Model. 8

OR

6. a) What is Business Engineering? Explain its principles. 8
b) What is the role of consultant? Discuss the Vendors and Users of ERP. 8
7. a) Explain “ERP Implementation Life Cycle” in detail. 8
b) Write a note on following. 8
i) ERP Users.
ii) ERP vendors.

OR

8. a) Discuss general guidelines for ERP implementation. 8
- b) Explain important tissues involved in EDI and EFT. 8
9. a) What are the emerging trends in ERP? 8
- b) Write a note on following. 8
- i) SAP
- ii) BAAN.

OR

10. a) Write a short note on “Market Dynamics and Competitive Strategy” w.r.t. ERP. 8
- b) What are the applications of SAP R/3? 8
