SIDDHARTH INSTITUTE OF ENGINEERING & TECHONOLOGY: PUTTUR

Department of MBA-II SEMESTER

SUB: MANAGEMENT INFORMATION SYSTEM(16MB712)

Important questions

UNIT-I

- 1. What is called management information system? Define it's importance?
- 2. How do management decisions can be taken? Explain with the diagram?
- 3. Discuss Systems Approach and Information?
- 4. How engineers use Ark system? Explain with an example?
- 5. What Information System Architecture? Why should we use it?
- 6. Which is called Quantitative Techniques? Explain with a chat?
- 7. Management Information Systems interfacing? Give an example?
- 8. Give a discussion on Management information system under system approach?
- 9. A) Discuss about role of managers in organization
 - B) explain DM with management information system?
- 10. A) Explain any two definitions in management information system?
- B) what are the difference between information system & management information system?

UNIT-II

- 11. What is called structure of management information system? Discuss?
- 12. What are the Basic structural concepts in structures of MIS?
- 13. Write down the differences between public and private information system?
- 14. What is management information system Office automation?
- 15. Describe the functionality of Decision Support System?
- 16. How Knowledge Work Systems works? Give an example?
- 17. Artificial Intelligence menace what ? explain with definition?
- 18. A) What is Formal information? Example with example?
- B) What is Informal information? Example with example?
 - 19. What is called Group Decision Support Systems (GDSS)? Explain with two charts?
 - 20. Explain any two office application helps in Decision Making?

UNIT-III

- 21. Give an Overview of System Development of management information system?
- 22. 'System development methodologies' define the statement? With an suitable example?
- 23. What is called SDLC? Explain its approach?
- 24. What is called prototyping approach? Explain with an diagram?
- 25. Explain the need of user development approach? Give a case-study?
- 26. Give some System Development importance in present era?

- 27. Explain System development methodologies? Explain with a charts?
- 28. What is SDLC approach? Explain its merits and demerits?
- 29. Explain prototyping approach? With importance?
- 30. What is the need of user development approach?

UNIT-IV

- 31. User development approach explain this approach with diagrams?
- 32. How to Creating a database environment?
- 33. What is the flexibility does an end user has in management information system?
- 34. A)Incremental model? With the help of the diagram?
 - B) spiral method? With the help of the diagram?
- 35. A) water flow method? With the help of the diagram?
 - B) End user development? With the help of the diagram?
- 36. What is called software life cycle models?
- 37. Give an Note on verification & validation? Explain its difference?
- 38. Explain testing security? With an suitable example?
- 39. What is called coding techniques?
- 40. Explain detection of error? And coding?

UNIT-V

- 41. What is called software metrics?
- 42. What is called software quality assurance?
- 43. Give an note on cost benefit analysis?
- 44. What are the types of information system control? With an suitable example?
- 45. What is need of maintenance in management information system?
- 46. What is the relation between management information system& Enterprise Resource Planning?
- 47. What is ERP? Explain?
- 48. What are the objectives of ERP? With a suitable example?
- 49. Differentiate between EPR and Conventional package?
- 50. Explain CRM system? With an suitable example?