

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY: 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 a suitable example?
23. What is called SDLC? Explain its approach?
24. What is called prototyping approach? Explain with a 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?