Question Bank for PG Course

Master of Library & Information Science

Paper-VI (New/Old)

Information Technology: Applications: MLIS-VI (NEW/OLD)

- 1. Discuss different formats to organize MARC 21 record.
- 2. Show your acquaintances with various Search Techniques used for information retrieval.
- 3. What are the benefits of Object-Oriented data model?
- 4. Briefly discuss about Operating System available in different platform.
- 5. Show your acquaintances on procedure of Library Automation.
- 6. Write a short note on Electronic Data Interchange (EDI).
- 7. What are the different fields of MARC 21 Bibliographic Data Format?
- 8. Elucidated different aspects of Network Architecture (Topology).
- 9. Briefly pointed out different Phases of Retrospective Conversion.
- 10. What are the General purposes of database packages?
- 11. Show your acquaintances on technology used in OPAC module of a Library management system.
- 12. What is the use of Wildcard Characters?
- 13. Write down benefits of Database Search system.
- 14. Show your acquaintances with Syntax of UNIX command.
- 15. Discuss about different Information Program and System to provide library services.
- 16. Show your acquaintances on different versions of Windows NT.
- 17. Which kinds of technical support are required for the Computer based serial control subsystem?
- 18. Write a short note on Character encoding.
- 19. Discuss different components of Search Engine.
- 20. Discuss different types of Character Encoding options.
- 21. Point out main characteristics of CDS/ISIS.
- 22. Show your acquaintances with FlowChart
- 23. Define Computer Network as communication Channel.
- 24. Briefly discuss functions of Resource Sharing.
- 25. Write a short note on Copyright in Networked Electronic Publishing
- 26. Show your acquaintances with Virtua Integrated Library management System
- 27. Discuss Open system Interconnection reference model
- 28. Briefly discuss about Switching Techniques.
- 29. Discuss various levels of Network protocol.
- 30. Show your acquaintances with Character Encoding.