

Question Bank for PG Course
Master of Library & Information Science
Paper-III (New/Old)
Information Processing and Retrieval : MLIS-III (NEW/OLD)

1. "Bibliographic control is not just the preparation of list of documents or bibliographies, but it performs many functions" – Justify the statement.
2. Differentiate between automatic and automated indexing.
3. Discuss different categories of Indexing language.
4. Discuss general rules of logical revision.
5. Discuss syntax and semantics of indexing language.
6. Discuss the changes in the schedule of CC7.
7. Discuss the changes in the schedule of DDC21.
8. Discuss the core set of elements of Dublin Core meta data.
9. Discuss the origin of the following classification schemes:
Universal Decimal Classification, Board System of Ordering, Dew Decimal Classification, Library of Congress Classification and Colon Classification.
10. Discuss organisation of information in different environment.
11. Physical description of non-print media is provided in which field of MARC format?
12. What are the different parts of Science Citation Index?
13. What do you know about 'Syndetic Device'?
14. What is the full form of HTML?
15. When were the following indexing system originated?
PRECIS, Chain Index, Citation Index, UNITERM Index and KWIC?
16. Which indexing system were studied under Cranfield Test?
17. Which IR models are based on similarity measurement matching technique?
18. Who invented PRECIS, POPSI, Citation Index and KWIC?
19. Write a short note on COMPASS.
20. Write a short note on exact match retrieval technique.
21. Write a short note on ISBD (M).
22. Write a short note on thesaurus.
23. Write a short note on Universal Bibliographic Control.
24. Write what do you know about truncated search.
25. Write short note on STAIRS project IBM.
26. Write short note on vector space model probabilistic model of IR.
27. Write short notes on ROOT, INIS, INSPEC and TEST (Thesaurus).
28. Write the operational steps in chain indexing.
29. Write the operational steps in Preserve Context Indexing System.
30. Write the role of Scope Note in constructing a thesaurus.