## **Question Bank for PG Course**

## Master of Library & Information Science

Paper- VIIIE1/VIIE1 (New/Old)

Preservation and Conservation of Library Materials : MLIS-VIIIE1/VIIE1 (NEW/OLD)

- 1. Differentiate between preservation and conservation of library materials.
- 2. Discuss different kinds of paper.
- 3. Discuss the history of writing material in India.
- 4. Discuss strategies involved in digital preservation.
- 5. Discuss the steps involved in repair and restoration of paper documents.
- 6. How do you plan for deacidification treatment of paper documents?
- 7. How the durability of paper is measured?
- 8. Identify physical agents which cause damages to library materials.
- 9. What are the different processes for lamination of books?
- 10. What are the ingredients of paper?
- 11. What chemical reagents cause deterioration to library materials?
- 12. What do you know about fumigation?
- 13. What do you know about technological obsolescence?
- 14. What is 'The Book of the Dead'?
- 15. What is foxing?
- 16. What temperature and humidity should ideally be maintained in library?
- 17. Which chemicals are mostly used as fumigating agents?
- 18. Which chemicals may be sprayed to control biological pests in a library?
- 19. Which electronic storage media is considered more reliable?
- 20. Which insects cause damage to library materials?
- 21. In what situation the method of fumigation is applied in a library?
- 22. How is the cellulose fibres of paper decomposed?
- 23. Write a note on how insects cause damage to library materials.
- 24. Write a short note on Clay tablets.
- 25. Write a short note on Cuneiform style of writing.
- 26. Write a short note on manufacturing paper.
- 27. Write a short note on papyrus.
- 28. Write a short note on PVA adhesive.
- 29. Write how you can remove different kinds of stains caused on pages of a book.
- 30. Write what you know about Vacuum Fumigation.