RSMSSB Librarian Syllabus 2024 (Expected)

The RSMSSB Librarian Syllabus is divided into two parts: general knowledge, library and information science, and computer basics. These sections are further separated into several sub-topics that must be covered for the next exam. Read the detailed information about the syllabus given below.

Download the Syllabus PDF.

Part A: General Knowledge topics covered in RSMSSB Librarian Syllabus

The Part A of the Librarian Syllabus contains subjects and topics related to General Knowledge and Geography of Rajasthan. Check the table below for detailed information.

Category	Topics
Cultural and Historical Aspects of Rajasthan	Important Forts, Monuments & Structures
	Religious Movement of Rajasthan and Folk god-goddess
	Main Handicraft, painting, styles of Rajasthan
	Rajasthani language works of literature
	Major regional languages
	Princely states of Rajasthan and British treaties
	Mass movement of 1857

	Farmers and the public Revolution movement, and the movement Prjamandal
	Integral of Rajasthan
	Political Awareness of Rajasthan
	Main Source of Rajasthan history
	Important festivals, folk music, fair, folk dance, and musical instruments
	Important Facts on Rajasthani Culture, Tradition, and Heritage
	Important Historic tourism Palace
	Important Personalities of Rajasthan
	Important Prehistoric civilizations of Rajasthan
	Major dynasties and their accomplishments
	Mughal-Rajput relations
	Key features of the architecture
Geography of Rajasthan	Status and Expansion

	Main Physical Department – Desert region, Aravali Mountain region, plains
	Drainage system
	Agro-climatic and major crops
	Livestock
	Soil
	Climate
	Natural vegetation
	Forest and Wildlife Conservation
	Environmental and ecological issues
	Desertification
	Multipurpose projects
	Irrigation Projects
	Water conservation
	Transportation
	Minerals
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Part B: Library and Information Science and Basic Knowledge of Computer topics covered in RSMSSB Librarian Syllabus

The Part B of the Librarian Syllabus contains subjects and topics related to Library and Information Science and Basic Knowledge of Computer topics. Check the table below for detailed information.

Category	Topics
Foundation of Library and Information Science	Important Concept of Library
	Important Information, and Society
	Important Information Society
	Important Points of Library Legislation
	The Library Acts in India
	Intellectual Property Rights and Law
	Role and Activities of I.L.A., IFLA, UNESCO, and RRRLF
	Library Resource Sharing
	Library as a Social Institution
	Types of Libraries
	All About National Library of India
	Important Five Laws of Library Science and Their Implications
	Concept of Information Literacy

	Library Movement in India
Library Classification and Cataloguing	Important Devices Used in C.C. and D.D.C., Steps in Practical Classification
	Library Cataloguing: Definition, Need, Purpose, and Function
	History of Classified Catalog Code and Anglo American Cataloguing Rules
	Kinds of Entries: Main Entry and Added Entries of Classified Catalog Code
	Need, Purpose, and Function
	Notation: Types and Qualities
	Important Principles of Helpful Sequence
	General Aspects of Common
	Isolates/Standard Subdivisions
Library Organisation and Management	Important Terms in Periodical Section
	Important Terms in Circulation Section: Newark and Browne
	Maintenance: Open Access System, Care and Repair (Binding) of Books and Journals, Library Display

	Technical Processing Section (Classification and Cataloguing of Books)
	General and Scientific Principles of Management and Their Implication to Library Administration
	The Function of Administration
	Important Sections of a Library: Acquisition Section-Book Selection
	Major Procedure and Accessioning
	Important Library Rules
	Important Library Statistics
	Important Topics of Budgeting
Reference Service and Information Sources	Reference and Information Services: Need and Purpose
	Ready Reference Service
	Long-range Reference Service
	Initiation
	Reference Service in School and Public Library
	Organization of Reference Department

	Qualities of a Reference Librarian
	CAS and SDI
	Information Sources: Need and Types: Primary, Secondary, and Tertiary
Basics of Computer	Introduction to Computer-Characteristics
	Open-source Software, Role of Library Automation
	Important Use of the Internet in Libraries
	All About Electronic Resources: e-Books, e-Journals, Databases
	Use, and Types of Computers
	Computer Generations and Computer Architecture: Hardware, Input, and Output Devices
	Important Software: Need, Purpose, and Types
	Library Software: Proprietary