

Program Outcomes (POs)
Program Specific Outcomes (PSO)
Course Outcomes (COs)



**DEPARTMENT OF LIBRARY AND
INFORMATION SCIENCE**

**DOON (P.G.) COLLEGE OF AGRICULTURE SCIENCE AND TECHNOLOGY
SELAQUI, DEHRADUN, UTTARAKHAND.**

VISION

- To provide services that enhances the quest for knowledge and intellectual activity; To create various bibliographies and library pathfinders for easy access and retrieval of information. To create an atmosphere wherein students and faculty may carry on the learning process enjoyable.
- The vision of the Library to support the institution and its stakeholder by providing seamless access to the widest possible spectrum of information resources such as digital, online databases, print and non-print materials relevant to the curricular, informational and innovative research needs of the academic community', means to provide Right Information to the Right Users at the Right Time and in the Right Format.

MISSION

- The mission is to provide college students with the information they need to achieve their highest academic potential and help them acquire research skills necessary for lifelong learning.
- To support teaching faculty & administrative staff and to participate in interactive information to exchange within the wider library / educational community.

COURSE **OBJECTIVES**

After completion of this course, the student will be in a position to understand the definition, purpose and types of libraries with their distinct functions and services. Further, they will be aware of the emerging trends in library organization and services. Also the student will be in a position to understand the definition, history and purpose of the library. The students will be in a position to draft library legislation for a state.

Further, they will be aware of the role of professional associations and the standard professional ethics of librarianship.

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SYLLABUS

B.LibISc

Paper	Name of Paper
Paper I	Library and Society
Paper II	Library classification& Cataloguing (Theory)
Paper III	Reference & Information Sources & Services
PAPERIV	Library Management
PAPERV	Computer Application & Library Network
PAPERVI	Special Library and Research
LABORATORY COURSE I	Library Classification
LABORATORY COURSE II	Library cataloguing

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Course Outcomes

At the end of this course, a student will have developed ability to:

Paper	Name of Paper	Course Outcomes
Paper I	Library And Society	<p>Student should be able to-</p> <p>CO-1 A concept of Library Society role of library society, type of library public, academic and Special Libraries.</p> <p>CO-2UGC 1958 Libray Commission Library Extension Service.</p> <p>CO-4: Library, Logisation, need, purpose, history principle movement with special reference to India.</p> <p>CO-5: Library System, building, planning.</p>
Paper II	Library Classification and cataloguing (Theory)	<p>Students would be able to-</p> <p>CO-1: Definition and concepts of classification: its need and purpose Knowledge classification and library classification major scheme of classification DDC, UDC, CC.</p> <p>CO-2: Canons of Classification, fundamentals categories, common isolate principles of helpful sequence.</p> <p>CO3 Mnemonics, Verbal Plane, Notation, Devices, Book Number, and Collection Number.</p> <p>CO-4: Library cataloguing, Development in library cataloguing. Forms of Library Catalogue, types and functions of catalogue.</p> <p>CO_5: Comparative a Study of Cataloguing rules according to AACR II & CCC (6TH Ed) for I personal Author ,Joint Author Composite Books, pseudonyms and comparative Multivolume publication and composite books.</p>

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<p>Paper III</p>	<p>Reference And Information sources and services</p>	<p>CO-1: Theory and Function of references and information Services, Kinds of information sources primary, Secondary, and Tertiary sources.</p> <p>CO-2: Reference Sources; Definition, purpose, types of reference service ready and long range reference, Various types of reference sources Dictionary encyclopedia.</p> <p>CO-3: Geographical, Biographical, Sources.</p> <p>CO-4: Indexing, Abstracting and Translation services.</p> <p>CO-5: Documentation centers INSDOC, DESIDOC ,NASSDOC,NISSAT.</p>
<p>Paper IV</p>	<p>Library Management</p>	<p>CO-1: Library Management, Theory, Definition, Function, Principles and Elements of Library.</p> <p>CO-2: Book Selection, Principles & Tools, Acquisition Section.</p> <p>CO-3: Functions Jobs and routines of periodical section binding section maintenance section.</p> <p>CO-4: Library Authority and library committee, Library rules and regulations.</p> <p>CO-5: Library finance, library Budget, Library Statistics.</p>

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Paper V	Computer Application and Library network	<p>CO-1 Introduction to computers-Historical Developments, types of different generations.</p> <p>CO-2: Structure of computer; Hardware and Software. Basic Input and Output Devices</p> <p>CO-3: Representative Library management software CDS/SIS.</p> <p>CO-4: computer base information services CDS /SDI.</p> <p>CO-5: Existing Networks; International – INTERNET. National –ERNET, NICNET, INFLIBNET Networks.</p>
Paper VI	Special Library and Research	<p>CO-1 Special library and their characteristics; History and development; types of special library</p> <p>.CO-2: Special Library staff, finance, book selection, On Book Materials.</p> <p>CO-3: Special library and computer</p> <p>CO-4: Research methos; Definition, need, function and scope, various research centers in India.</p> <p>CO-5: Types of research methods, Data collection, Observation, Interview. Question survey.</p>
Lab Course I	Library Classification	<p>1.Introducation, application of postulates and principles in fact analysis and synthesis.</p> <p>2.DDc, CC and UDC Classification Scheme</p>
Lab Course II	Library cataloguing	Understand and Generate catalogue entries using AACR II and CC

PROGRAM SPECIFIC OUTCOMES

1. Students will be able to exhibit thorough knowledge and comprehension of the main ideas, theories, concepts, and rules of library science.
2. Students can put their knowledge of organizing and running libraries and information centers (LICs) to use.
3. Students will be able to search OPAC, the Internet, and online databases for information as well as perform housekeeping tasks in libraries utilizing digital technology.

PROGRAM OUTCOMES

1. Students will gain knowledge about library management
2. Students will gain knowledge about library cataloguing and library classification
3. Students will gain knowledge about different software's about library network
4. Students will know about library building, Legislation, need, purpose, history, principle movement with special reference to India