**COURSE OUTCOMES**

**BLIS**

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| **S.N.** | **Class & Semester** | **Course & Course Code** | **Course Code** | **Course Outcomes**  |
| 1 | BLISc & I-Sem | Foundation of Library and Information Science & BLS5101T | CO1 | To understand the role and functions of different types of libraries |
| CO2 | To develop an understanding of the historical and social foundations of libraries |
| CO3 | To familiarize students with the Five Laws of Library Science and their digital implications |
| CO4 | To provide knowledge on library legislation and intellectual property rights |
| CO5 | To raise awareness about professional associations and their role in LIS development |
| 2 |  BLISc & I-Sem | Knowledge Organization and Classification & BLS5102T | CO1 | Understand the meaning, principles, and objectives of library |
| CO2 | Analyze and compare the major classification systems |
| CO3 | Elaborate meaning and types of subjects and modes of subject formation |
| CO4 | Elaborate meaning and types of subjects and modes of subject formation |
| CO5 | Develop proficiency in using classification notation and constructing call numbers |
| 3 | BLISc & I-Sem | Knowledge Organization and Classification (Practice) & BLS5103P | CO1 | To familiarize with the process of classification. |
| CO2 | To provide practical training about classification of the documents using the Colon Classification 6th rev ed. |
| CO3 | To provide practical training about classification of the documents using the Dewey Decimal Classification (DDC) scheme and Colon Classification. |
| 4 | BLISc & I-Sem | Information and Communication Technology & BLS5104T | CO1 | To acquaint the students with the basic concepts of computers. |
| CO2 | To understand various aspects of library automation. |
| CO3 | To develop skills in using computers technologies. |
| CO4 | Understand the meaning of all the terms highlighted in the text. |
| CO5 | Demonstrate an awareness of the main processes in an ICT system (sending, receiving, storing , retrieving, manipulating, conveying)  |
| 5 | BLISc & I-Sem | Information and Communication Technology (Practice) & BLS5105P | CO1 | Develop proficiency in using system software, including the effective utilization of the Windows operating system, its features (Desktop, My Computer, Control Panel, Windows Explorer, and Accessories), to navigate and manage files. |
| CO2 | Apply practical knowledge of Microsoft Office applications (MS Word, MS PowerPoint, and MS Excel) to create, edit, format, and present professional documents, presentations, and spreadsheets. |
| CO3 | Demonstrate the ability to use advanced features of MS Word, including Mail Merge and printing functionalities, to efficiently manage and produce large-scale documents for various purposes. |
| CO4 | Develop skills in using library management software (KOHA) and RFID systems to enhance library operations and improve user access and security within a digitalized environment. |
| CO5 | Understand and utilize digitalization software such as DSpace to manage, store, and organize digital content for academic and research purposes. |
| 6 | BLISc & II-Sem | Knowledge Organization and Cataloguing & BLS5201T | CO1 | Understand the concept of library catalogue  |
| CO2 | Comprehend various inner and outer forms of library catalogue  |
| CO3 | Understand the main and added entries of library catalogue |
| CO4 | Know about the normative principles of cataloguing  |
| CO5 | Understand the concept of co-operative and centralized cataloguing |
| 7 | BLISc & II-Sem | Knowledge Organization and Cataloguing (Practice) & BLS5202P | CO1 | Practical Knowledge of CCC with [Class Index Entry and Tracing](https://egyankosh.ac.in/handle/123456789/33131), [Personal Authors](https://egyankosh.ac.in/handle/123456789/33130) |
| CO2 | Practical Knowledge of CCC with Analytical Entries and Composite Books, [Series](https://egyankosh.ac.in/handle/123456789/33135), [Multi-Volume Publication](https://egyankosh.ac.in/handle/123456789/33134) |
| CO3 | Practical Knowledge of AACR 2R with [Single Personal Author](https://egyankosh.ac.in/handle/123456789/33123), [Shared Responsibility and Editorial Directions](https://egyankosh.ac.in/handle/123456789/33122) |
| CO4 | Practical Knowledge of AACR 2R with [Series and Multivolume](https://egyankosh.ac.in/handle/123456789/33120), [Subject Headings](https://egyankosh.ac.in/handle/123456789/33128), [Corporate Bodies](https://egyankosh.ac.in/handle/123456789/33127) |
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| 8 | BLISc & II-Sem | Management of Academic Library and Information System & BLS5203T | CO1 | To introduce environmental factors of Academic Libraries and Information Centers. |
| CO2 | To understand organizational structure of Academic Libraries and Information Centers. |
| CO3 | To study functions and routines of different sections of Academic Libraries |
| CO4 | To analyze the role of technology and digital systems in the management of academic libraries and information centers. |
| CO5 | To develop skills in strategic planning and decision-making for library operations and services.  |
| 9 | BLISc & II-Sem | Management of Public Library and Information System & BLS5204T | CO1 | To introduce environmental factors of Public Libraries and Information Centers. |
| CO2 | To understand organizational structure. |
| CO3 | To study functions and routines of different sections |
| CO4 | To explore strategies for effective resource management and service delivery in public libraries |
| CO5 | To evaluate the impact of public library services on community development and information access |
| 10 | BLISc & II-Sem | Information Sources and Systems in Sciences & BLS5205T | CO1 | Comprehend Reference and Information Services |
| CO2 | Analyze Information Services |
| CO3 | Evaluate Information Systems and Services |
| CO4 | Understand Information Users and Their Needs |
| CO5 | Assess Reference and Information Sources |
| 11 | BLISc & II-Sem | Information Sources and Systems in Social Sciences & BLS5206T | CO1 | To define and explain the terminology and scope of Social Sciences, and identify key primary sources for research. |
| CO2 | Develop the skills to critically evaluate web-based primary, secondary, and tertiary information sources and assess their relevance and reliability for academic work. |
| CO3 | Understand the need and purpose of information systems and networks in the field of social sciences |
| CO4 | Acquire knowledge of academic integrity, the concept and types of plagiarism, the legal aspects related to copyright and intellectual property, and the role of plagiarism detection tools  |