



Department of Library & Information Science Govt. V.Y.T. PG Autonomous College, Durg

Programs: B. Lib. I. Sc. and M. Lib. I. Sc.

Vision

To organize such theoretical and practical activities in the department so that such information processing and retrieval skills can be developed in the students, so that they are empowered to meet the information needs of the library readers immediately

Mission

The Department of Library and Information Science provides resources, research and training to develop education and leadership in areas such as library science, information science, documentation, reference service, library automation and networking, etc. To prepare professionals to work in level libraries. The Main objectives of Department as follow:

- ❖ To provide modern teaching tools, advanced ICT facility and provide practical tanning with theoretical aspects.
- ❖ To equip the students with the knowledge, skills and abilities to bring about the competence of providing information communication and library services to the readership community.
- ❖ To develop abilities in students for analysis, creativity, evaluation and meeting social needs
- ❖ To facilitate latest learning aids, guest lectures, internship, extension activities, study tours of best libraries to accomplish the norms.

Program Specific Outcomes (PSOs): B.Lib. I. Sc.

Programme Specific Outcomes of B. Lib. I. Sc.

Bachelor of Library and Information Science programme curriculum provides Basic knowledge about theory and practice of Library and Science. Prepare students for all general work of all type of library and information centers. Through tanning and visit of different type of libraries. Student gain huge knowledge and experience in field of librarianship. Specific outcome of B. Lib. I. Sc. are as follows:

- Known student basic theory of library and information science
- Student capable for practices all type of libraries.
- Student skilled about knowledge organization, use of library information resources and services of libraries.
- Student aware about organizational structure of different libraries

B. Lib. I. Sc.

BLI01: LIBRARY ORGANIZATION AND MANAGEMENT

Upon successful completion of the course students will be able to –

- CO 1: The course help to known student to library organization
- CO 2: The student learn about Library associations, routine activities of library.
- CO 3: Get information about relation with public and public library legislation
- CO 4: The student learn recourse sharing, financial management of different type of library

BLI 02: LIBRARY CATALOGUING AND BIBLIOGRAPHY

Upon successful completion of the course students will be able to –

- CO 1: The course help to known student physical and inner forms of library catalogue
- CO 2: Learn about making of the bibliography.
- CO 3: Know the role of bibliography in research.
- CO 4: student known about bibliographical activities in India, USA and UK.

BLI03: Lab Reference Services and sources

Upon successful completion of the course students will be able to –

- CO 1: The course capacity develop in student for give personalized help related with search of Information
- CO 2: learn about Reference Sources such as Encyclopedia, Dictionary, Manuals, Atlas, Year Book, Bibliographical and Biographical sources.

BLI04: DOCUMENTATION AND INFORMATION SERVICES

Upon successful completion of the course students will be able to –

- CO 1: The course help to known student Documentation Work, Documentation Services
- CO 2: learn about abstracting, indexing and translation service.
- CO 3: Student known about eminent National and International Documentation Centers

BLI05: Computer Application in Libraries

Upon successful completion of the course students will be able to –

- CO 1: The course help to known about computer application in libraries.
- CO 2: learn about library automation.
- CO 3: learn about library networking.

BLI06: LIBRARY CLASSIFICATION(THEORY)

Upon successful completion of the course students will be able to –

- CO 2: learn about library classification, knowledge organization
- CO 3: learn about subjects and book classification principle.

BLI07: LIBRARY CLASSIFICATION(PRACTICAL)

Upon successful completion of the course students will be able to –

- CO 2: Student acquire practical knowledge about library classification,
- CO 3: Student acquire practical knowledge about subjects and book classification principle.

BLI08: LIBRARY CATALOGUING (PRACTICAL)

Upon successful completion of the course students will be able to –

- CO 2: Student acquire practical knowledge cataloguing of books,
- CO 3: Student acquire practical knowledge about cataloguing of journals
- CO 3: Student acquire practical knowledge about e books and e journals
- CO 3: Student acquire practical knowledge about cataloguing of non book material

Program Specific Outcome (PSO): M.Lib. I. Sc.

Programme Specific Outcomes

There are two programme run in library and information science as follow:

M. Lib. I. Sc. (Master of Library and Information Science)

Master of Library and Information Science programme curriculum provide advance knowledge of Library and Information Science. Prepare student for administration and specific work of Library and Information Centers. Student gain huge knowledge and experience in field of information processing and retrieval. Specific outcome of M. Lib. I. Sc. are as follows:

- Application of theory for practices of different type of libraries.
- Known user information need and information seeking behavior through user study and feedback.
- Develop capacity in student about library management, recombination of information for different categories of users.
- Develop creativity in student for better library services.Motivate to student for public library

Course Outcomes of M. Lib. I. Sc.

Semester I

MLI105: FOUNDATION OF INFORMATION SCIENCE

After successful completion of course the students will be able to –

CO1: Learn the about uses of information, data and facts

CO 2: Know about the communication of information

CO3: Student knowledge acquire information communication channels and barriers.

CO 4: Learn about information need and seeking behavior of different category of users.

MLI106: KNOWLEDGE ORGANIZATION & INFORMATION PROCESSING

After successful completion of course the students will be able to –

CO 2: learn about library classification, knowledge organization

CO 3: learn about subjects and book classification principle.

MLI107: RESEARCH METHODS & STATISTICAL TECHNIQUES

After successful completion of course the students will be able to –

CO 1: Learn about different type of research and its social uses.

CO 2: Familiar with different tools of different research methods.

CO 3: Study about bibliometrics, Sociometrics and Scientometrics

CO4: Familiar with different reference and citation style.

MLI108: MANAGEMENT OF LIBRARY & INFORMATION CENTERS /INSTITUTION

After successful completion of course the students will be able to –

- CO 1: The course help to known student to library organization
- CO 2: The student learn about Library associations, routine activities of library.
- CO 3: Get information about relation with public and public library legislation
- CO 4: The student learn recourse sharing, financial management of different type of library

MLI109: INFORMATION POCESSING AND RETRIEVAL(PRACTICAL-1)

After successful completion of course the students will be able to –

- CO 2: Student acquire practical knowledge about library classification,
- CO 3: Student acquire practical knowledge about subjects and book classification principle.

Semester II

MLI205: INFORMATION RETRIEVAL

After successful completion of course the students will be able to –

- CO 1: This course helps to student to management of storage of information
- CO2: Student gain knowledge about retrieval of information,

MLI206: INFORMATION SOURCES, PRODUCTS AND SERVICES

After successful completion of course the students will be able to –

- CO 1: This course helps student to know about the different type of information sources products .
- CO 2: students known about information services.
- CO 3: Study learn about user education.
- CO 4: Student acquire knowledge about INFLIBNET, CALIBNET, ADINET, MALIBNET .

MLI207: INFORMATION TECHNOLOGY :BASICS & APPLICATIONS

After successful completion of course the students will be able to –

- CO 1: This course helps student to know about information technology
- CO 2: Student know about networking and internet
- CO3: They also known about DBMS and library automation system

MLI208: MANAGEMENT INFORMATION SYSTEM

After successful completion of course the students will be able to –

- CO 1: This course helps student to know about MIS
- CO 2: They also Known about information support system
- CO 3: Student acquire knowledge about functional information system
- CO 4:

MLI209: INFORMATION PROCESSING &RETRIVAL(PRATICE II)

After successful completion of course the students will be able to –

- CO 2: Student acquire practical knowledge cataloguing of books,
- CO 3: Student acquire practical knowledge about cataloguing of journals
- CO 3: Student acquire practical knowledge about e books and e journals
- CO 4: Student acquire practical knowledge about cataloguing of non book material

PG DIPLOMA IN LIBRARY AUTOMATION AND NETWORKING

LAN 01: ICT Fundamental

After successful completion of the course, candidates are expected to be able to –

CO 1: Student known about basics of computer

CO 2: Student learn about software use in library

CO 3: Student knowledge acquire about Information Society, National Infrastructure fundamental

LAN02: Library Automation

After completion of Laboratory course, students will be able to –

CO 1: Student known about library automation and Library management integrated software

CO 2: Housekeeping operation of different type of library through computerization and automation

CO 3: Computerization of Library and Information services.

LAN03: Information system and management

After completion of Laboratory course, students will be able to –

CO 1: Student learn about system analysis and design.

CO 2: Student known about various type of information system

CO 3: Student learn about computer language.

LAN04: Networking and Internet Technology

After completion of Laboratory course, students will be able to –

CO 1: Student Learn about Internet basics use.

CO 2: Student known about Networking Technology

CO 3: Student learns about use of Networking in libraries.

LAN05: Internet Resources

After completion of Laboratory course, students will be able to –

CO 1: Evaluation of Internet information resources.

CO 2: Student knowledge acquire about Institutional Repository

CO 3: Software for digitization of library.

LAN06: Content Development

CO1: On this course student know about content analysis

CO2: They also known about Web-Based content development

LAN07: Programming

CO1: Student learn about theoretical aspect of programming

CO2: They also known about programming in specific language like Java C++ etc.

LAN08: Project work

CO1: On this course student can do project work in various field and learn about the research work

VLI 11: Value Added Course on e -Public Library

After successful completion of the course, candidates are expected to be able to –

CO 1: On this course student know about importance and services of public library

CO 2: They know about computer application in libraries and types of information sources

CO 3: They know about e-public library electronic library library etc.

CO 4: : Student knowledge acquire about creation of library website ,useful e –information sources for public library

VLI 11: Value Added Course on for Open Source Library Service

After successful completion of the course, candidates are expected to be able to –

CO 1: On this course student know about Electronic , Digital and Virtual Library

CO 2: They also know about different type of search engine

CO 3: Student also learn about type and use of open sources in library and information centers




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