

BISHOP HEBER COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI — 620017 TAMILNADU, INDIA

M. Library and Information Science

Vision

Mould young minds to achieve excellence in Library and Information Science and develop globally competent library professionals to serve humanity

Mission

- Offer quality Library and Information Science Education with creativity and novelty
- Impart skill-based training to match with the global standard of Library profession
- Inculcate values and ethics to practice throughout the career

Programme Outcomes

- Comprehend knowledge of emerging trends in knowledge management, information marketing, corporate library and Information systems.
- 2. Adapt main ideas of Information Resources, Information Marketing and Information Systems &Services.
- 3. Apply advanced knowledge in Libraries, Information & Documentation Centres
- 4. Practice library automation, develop digital libraries, by using Information Communication Technology and customize databases.
- 5. Exhibit professional skills, life skills and soft skills to be effective library professionals.
- 6. Demonstrate technical skills like Information Processing and Retrieval, ICT, Library automation, digital libraries, Open-Source Software and Research skills.
- 7. Critically assess & evaluate research methods & techniques through internships in leading libraries & fieldwork training in diverse types of libraries.
- 8. Practice professional, research and publication ethics in diverse library environment.
- 9. Cultivate lifelong learning to enrich knowledge sharing.

Programme Specific Outcomes

- 1. Apply basic concepts, fundamental principles, Laws, theories, policies, methods & techniques of research in various fields of Library & Information Science
- 2. Practice conceptual principles & theories in internship & fieldwork training for career building.
- 3. Demonstrate holistic personality to take up any responsibility in Library Profession.
- 4. Customize library software for various applications in diverse library environment.