# **BANKURA UNIVERSITY**



(West Bengal Act XIX of 2013- Bankura University Act, 2013)

Main Campus, Bankura Block-II, P.O.: Purandarpur, Dist.: Bankura, Pin-722155, West Bengal

Office of the Secretary Faculty Council for Undergraduate Studies

Ref. No. BKU/FCUG/13/2024 Date: 16/02/2024

### **NOTIFICATION**

As directed, the undersigned is pleased to inform all concerned that Bankura University has initiated the process to implement New Curriculum and Credit Framework for Undergraduate Programme, UGC 2022 (as per NEP 2020) for 4-years Undergraduate programme with Library & Information Science for Multidisciplinary Course (MDC). The Syllabus for the purpose will be framed and finalized as per the guidelines of appropriate authority. As an important corollary to the process, the workshop (through online mode) will be organized on the date mentioned herewith to get the feedback from the stakeholders. Present Students, Alumni, Guardians, Academicians and other stakeholders related to the specific programme/course are requested for their kind participation in the workshop and to present their views/ observations etc. The stakeholders may go through the draft syllabus attached herewith and convey their observations to the office of the undersigned on ugsecretaryoffice@bankurauniv.ac.in within two days from the date of publication of notice.

Date: 19th Feb, 2024.

Time: 12 noon onwards

Google Meet joining info Video call link: meet.google.com/byr-rruc-qye

Sd/Dr. Arindam Chakraborty
Secretary
Faculty Council for Undergraduate Studies



Syllabus of Multidisciplinary Course (MDC) for Under Graduate Study

# In the subject-

# **Library and Information Science**

### COURSE TITLE: LEARNING RESOURCE MANAGEMENT

#### COURSE CODE:

With effect from the Academic Session 2024-2025 onwards-

Marks Allotted	Total Credits	Duration
50	03	45 Hours

Evaluation	Marks Allotted	Duration of Exam
End semester Examination (Theory)	40	2 Hours
Internal Assessment	10	

## **Course Outcomes:**

After completion of the course, the learners will be able:

- 1. To understand the meaning, nature, and scope of Library and Information Science.
- 2. To sensitise students from other disciplines to the Library and Information Science and it's professional avenues from a multidisciplinary perspective.
- 3. To kindle in students an interest in this subject.
- 4. To understand the concept of various E-Resources
- 5. To become aware of the different information sources & reference sources.

#### **Course Contents:**

# Unit 1: Fundamentals of Learning Resource Centre [10 hrs.]

- 1.1 Learning Resource Centre: Concept; 1.2 Role of Learning Resource Centre in Society;
- 1.3 Types of Learning Resource Centre; 1.4 Five Laws of Library Science and pioneer in Library and Information Science; 1.5 Library and Information Science as a career.

# Unit 2: Types and Forms of Resources [15 hrs.]

- $2.1\ Information\ Sources\ ,\ Types\ of\ Information\ Sources;\ 2.1.1\ Primary\ sources;\ 2.1.2\ Secondary\ Sources;\ 2.1.3\ Tertiary\ Sources;\ 2.1.4\ Electronic\ Sources$
- 2.2 Reference Sources

# Unit 3: Information Retrieval [14 hrs.]

3.1 Browsing and Search Technique of Different Printed Sources 3.2 Access Management to Various Learning Resources; 3.3 INFLIBNET, NDLI; 3.4 Digital Resources: E-Books, E-Journals, E-Thesis, Databases.

# Unit 4: Rights Management [06 hrs.]

4.1 Introduction to ILMS, OPAC; 4.2 Plagiarisms, Copyright; 4.3 Open Educational Resources; 4.4 ISBN, ISSN.

### Course Faculty:

Librarians of different colleges are entrusted with the responsibility of running the course and imparting the lesson in the class as faculty members for the course. Librarians are entitled to paper setters, paper moderators, and evaluators of the examination-related matter.

### Suggested Books:

- 1. Library Organization by Krishan Kumar. New Delhi: Vikas Publishing House
- 2. Reference and Information Services: An Introduction by Richard E. Bopp, Richard E. Bopp, Libraries Unlimited ISBN 9781563086243
- 3. Open Educational Resources in Institutions by Subhasish Karak, Neo Era Publication, Bihar
- 4. Granthagar Bijnan Parichay by Bhubaneswar Chakraborti, The World Press
- 5. Foundations of Library and Information Science by PSG Kumar, BR Publishing

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