

# Pt. Ravishankar Shukla University, Raipur (C.G.), India 492010

## **CURRICULUM & SYLLABUS**

## (Based on CBCS & LOCF)

# Ph.D. – Course Work in Library and Information Science Session: 2025 -2026

टीप : - सत्र 2024 - 2025 के पाठ्यक्रम को सत्र 2025 - 2026 के लिए यथावत प्रभावशील किया जाता है ।

Approved by			
Board of Studies	: Library and Information Science		
Date	: 15/05/2025		
Name of Chairman	: Prof. Maya Verma - polenna		
Name of Member's	: Dr. Santu Ram Kashyap - Grashyap		
	Dr. Harish Kumar Sahu –		
	Dr. C. K. Swain - Online		
	Dr. A. K. Sharma		
	Prof. K. L. Mahawar - On line		
	Prof. Sonal Singh		

## SCHOOL OF STUDIES IN LIBRARY AND INFORMATION SCIENCE PT. RAVISHANKAR SHUKLAUNIVERSITY, RAIPUR (C.G.)

# Ph.D. - Course Work in Library & Information Science Programme Code - Ph.D.-130 Session: 2025-2026

## **Duration: One Semester (Six Months)**

Paper	Courses Code	Title and Paper	Theory F.M.	Pass Marks
1	401RM	Research Methodology	100	50
2	402ICT	ICT and Computer Literacy	100	50
3		Project/Seminar	100	50
Total			300	150

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## Learning Outcomes and Syllabus Contents of Each Course

### Paper – I **Research Methodology** (Course Code- 401RM)

#### **Learning Outcomes:**

#### After studying this paper, students shall be able to:

- 1. Know about research: concept of research and process of research.
- 2. Understand the research design and Identification and formulation of problem of research.
- 3. Understand the hypotheses, testing of hypotheses.
- 4. Know about research methods, tool and technique.
- 5. Understand Data analysis and Interpretation, tabulation and generalization.
- 6. Understand the design and development of content analysis.
- 7. Understand the Citation-theory and analysis.
- 8. Understand Designing research proposal.
- 9. Understand the citing bibliographical references.
- 10. Know about current trends in library and information science research.
- Research: Characteristics, Types & Steps in research, Identification, Selection

and formulation of research problems, Research questions, Review of Literature.

Hypothesis: Definition and Types, Formulation & Testing. Standard Error&

Point and Interval estimates.

- Sampling theory: Types of Sampling, Steps in Sampling. Methods of Data Collection.
- Statistical Methods: basic concepts& its implication in research, Measures of Central Tendency. Dispersion, Skewness and Kurtosis in Research.
- Writing Proposal&Report: Introduction of Synopsis & summary writing. Information Presentation, Presentation of Bibliography and citation. Editing the Final Draft, Evaluating the Final Draft.

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### Paper – II **ICT and Computer Literacy** (Course Code- 402 ICT)

#### **Learning Outcomes:**

#### After studying this paper, students shall be able to:

- 1. Know about create, edit and manage files using Word processing and Power Point Presentation software.
- 2. Understand Internet-Basic features and tools.
- 3. Carry out library housekeeping operations using library management software.
- 4. Understand the using library management software.
- 5. Know about data base management system.
  - **Computer:** Introduction, Computer Architecture and Storage Devices .
  - Operating Systems: Basic introduction to windows& Linux.
  - Internet: Basics of Internet; Search engine and Meta search engines, Internet . search techniques, Internet Security.
  - Electronic Resources: Web resources, online databases, electronic journals, e-. books& on- line indexing and abstracting services, Services Offered by Library Networks.
  - Word Processor Software: MS Word, MS EXCEL, MS Power Point
  - Statistical Tools: Statistical software available for analysis and graphical representation: SPSS, etc.

Sekashyof