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

<u>Ph.D. – Course Work in Library & Information Science</u> Session: 2016-17

Duration: One Semester (Six Months)

S.N.	Title and Paper	F.M.	Pass Marks	Theory
1	Paper – I: Research Methodology	100	60	100
2	Paper – II: ICT and Computer Literacy	100	60	100
3	Paper – III: Seminar	100	60	100
Total		300	180	300

Paper – I Research Methodology

- **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.

Paper – II ICT and Computer Literacy

- 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, ebooks 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.