SYLLABUS RET Examination-2019, Chemistry Bankura University

Group A: Research Methodology

- **A1. Introduction to Research Methodology**: Meaning of Research, Objectives of Research, Motivations in Research, Types of Research, Criteria of good Research, What is Research Problem? Basic and Applied research.
- **A2.** Review of Literature and Literature survey: Meaning and Purpose of the Literature Review & Literature Survey, Identification of the related Literature.
- **A3.** The Research Report: General format of the Research report, style and formatting of writing, typing of the research report.
- **A4. Testing of Hypotheses and Sampling design**: Definition, Concepts Concerning Testing of Hypotheses, Formulation of hypotheses and related difficulties; Needs of sampling, Sampling for chemical analysis, Random sampling
- **A5. Analysis of Variance & Chi-Square test:** What is ANOVA? Basic ANOVA concepts, Definition of chi-square test, Significance in Statistical analysis, Understanding of t-tests.
- **A6. Error Analysis:** Basics of a measurement and its interpretation, mean, standard deviation, variance, correlation coefficient.
- **A7. Quantification of research output:** Impact Factor, *h*-index, *i10*-index and *i20*-index, *G*-index
- **A8.** Computer Applications in Research: Literature survey using web, handling search engines, Preparing presentations: (i) Research papers: Using word processing software MS Word/Latex/others, Drawing graphs and diagrams Origin/Excel/others. (ii) Seminar presentations Power point for oral and poster presentations, (iii) Data presentation.

References:

1. C R Kothari , Research Methodology: Methods and Techniques , New Age International (P) Ltd. (2010) , New Delhi

- 2. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. *An introduction to Research Methodology*, RBSA Publishers.
- 3. Handbook of Communication and Social Interaction Skills by John O. Greene, Brant Raney Burleson.
- 4. Trochim, W.M.K., 2005. Research Methods: the concise knowledge base, Atomic Dog Publishing. 270p.
- 5. Ranjit Kumar, Research Methodology: A Step-by-Step Guide for Beginners, SAGE Publications
- 6. Shanghai Arch Psychiatry. 2017; 29(3): 184-188.

Group B: CHEMISTRY

AS PER WITH THE BANKURA UNIVERSITY UG AND PG SYLLABUS IN CHEMISTRY