SYLLABUS FOR Pre-Ph.D. COURSEWORK (For all subjects under the Faculty of Engineering & Technology RESEARCH METHODOLOGY & COMPUTER APPLICATIONS

1. Research Methods:

Topic 1: Introduction to research; Definitions and characteristics of research; Types of research;Maincomponentsofanyresearchwork.Topic 2: Topic Selection: Learning Objectives; Problem identification; Criteria for prioritizingproblems for research.

Topic 3: Analysis and Statement of the problem: Learning Objectives; Analyzing the problem;Formulatingtheproblemstatement.Topic 4:Literature review: Uses of literature review; Source of information; Organization ofinformationonindexcards.

Topic 5: Objectives: Learning Objectives; Definitions; Formulation of the research objectives. Topic 6: Research methodologies: Study population; Variables; Sampling; Sample size determination; Plan for data collection; Methods of data collection; Plan for data processing and analysis; Ethical considerations.

Topic 7: Work Plan; Major components and outline of the different phases in a research process; Summary of the major components of a research proposal; Fieldwork; Writing a research report. [16 hrs]

2. Quantitative Methods:

a) Statistics: Probability & Sampling distribution; Estimation, Hypothesis testing & application; Correlation & regression analysis.
b) Types of study designs/ Experiment design – Orthogonal array, ANOVA, interaction, Signal-to-Noise ratio, replication; [16 Hrs]

3. Computer Applications:

a. Spreadsheet tool: Introduction to spread-sheet applications, features & functions, using formulae & functions, data storing, features for statistical data analysis, generating charts/graphs & other features. [Tools: Microsoft Excel, Open office and similar or other advanced tools]

b. Presentation tool: Introduction to presentation tool, feartures & functions, creating presentations, customising presentation. *[Tools used: Microsoft Powerpoint, Open Office or any other tool]*

c. Web Search: introduction to internet, Use of Internet & www, using search engines using advanced search tools.

d. Thesis writing & Scientific editing tools.

References:

- 1. Montgomary, Douglas C. (2007) 5/e, Design and Analysis of Experiments (Wiley India)
- 2. Montgomary, Douglas C. & Runger, George C. (2007) 3/e, Applied Statistics & probability for Engineers (Wiley India)
- 3. Kothari C.K. (2004) 2/e, Research Methodoloy Methods and Techniques (New Age International, New Delhi)
- 4. Krishnswamy, K.N., Shivkumar, Appa Iyer and Mathiranjan M. (2006) Management Research Methodology; Integration of Principles, Methods and Techniques (Pearson Education, New Delhi)
- 5. The Complete reference Office Xp- Stephan L. Nelson, Gujulia Kelly (TMH)
- 6. Basic Computer Science and Communication Engineering R. Rajaram (SCITECH)

[8 Hrs]