	SCHEME OF EXAMINA	SCHEME OF EXAMINATION OF FILE. COURSE WORK			
Paper No.	Name of the Paper	Assignment Marks / Internal**	Semester Exam Marks / Viva*   Total	Total	Exam Duration
Res-I(A)	Research Methodology	40	60	100	3 Hrs.
Res-I(B)	ICT Lab work & presentation	20	30	50	1 Hr.
Res-II	Dissertation related to Course Work	100	50	150	Assignment Report & Viva
		Total		300	
PAPER CODE	PAPER NAME	CONTACT HOURS	PAPER CREDIT		
RES-I(A)	RESEARCH METHODOLOGY	3L+1T	4		
RES-I(B)	ICT LAB WORK AND PRESENTATION	2*2 P	2		
RES-II	DISSERTATION AND PRESENTATION RELATED TO COURSE WORK	6*2 P	ത		



### **Detailed Syllabus**

## Paper-I: Research Methodology

- 1. Introduction to Research Methodology: Meaning of Research, Objectives of Research, Motivations in Research, types of Research, Research Approaches, Significance of Research, Research Methods v/s Methodology, Research and Scientific Methods, Research Process, Criteria of good research and ethics in research.
- 2. Defining the Research Problem: Concept and need, Identification of Research problem, defining and delimiting Research problem.
- 3. Research Questions and Hypothesis: Variables and their linkages, characteristics of good Hypothesis. Research question and formulation of hypotheses-directional and non-directional hypotheses, Basis for hypotheses, Design of hypothesis based on deeper ROL by focusing on the citation of relevant researches.
- 4. Research design: Meaning, Need, Features of Good Design, Concepts, Types. Basic principles of Experimental Design, various methods of Research. Survey, Philosophical, Historical, Experimental, Causal Comparative, Genetic, Case Studies.
- 5. Tools for Data Collection: Collections of Primary Data, Collection of Data through questionnaire and Schedules, other Observation Interview Methods, Collection of Secondary Data, Selection of appropriate method
  - for data collection, Case Study, Focus Group Discussion, Techniques of developing research tools, viz. Questionnaire and rating scales etc.

Reliability and validity of Research tools.

Sampling: Probability and Non Probability sampling- types and criteria for selection. Developing sampling Frames, Determination of sample size by using statistical formula.

Descriptive Statistics: Measurement Scales, Sources of error in measurement. Measures of central Tendency (Mean, medium, Mode), Measures of dispersion (range, mean deviation, standard deviation) Graphical representation of Data.

6. Inferential statistics: Normal Probability Curve- Meaning, characteristics and applications. Standard error. Confidence Intervals and Fiduciary limits. Type I and Type II errors. Estimating Population Means.

- a. Correlations: Rank Difference Method Pearson's Product Moments Correlation Significance of correlation. Concept of Variance. Other methods of Correlation (Concept and application only)- Partial and Multiple correlation Biserial, Point Biserial, tetra choric and Phi correlation. Regression and Multiple Regression equations (concept and applications)
- b. Sampling Distribution, Null Hypothesis- Alternative Hypothesis. Testing the Significance of difference between means(z and 't' test)
- c. Analysis of Variance (ANOVA) and Analysis of covariance (ANCOVA) concept and applications only.
- d. Factor Analysis and Path Analysis (concept and applications).
- 7. Non Parametric Statistics: Wilcoxon Test- steps, characteristics and application, Sign Test, man- Whitney u Test, Chi Square test- steps, Characteristics and applications. Relationship between chi square and phi correlation.
- 8. Logic: Logical form, deductive and inductive reasoning, consistency, validity, soundness and completeness, western and oriental conception oflogic.
- 9. Writing Research Report: Format and style. Review of related literature its implications at various stages of research. (Formulation of research problem, hypothesis, interpretation and discussion of results). Major findings, Conclusions and suggestions. Citation of references and Bibliography.

#### **Reference Books:**

- a) Best and Kahn, Research Methodology, PHI Limited.
- b) Kothari, C.R. Research Methodology (Methods and Techniques), New Age Publisher.
- c) Kerlinger, Foundation of Research.
- d) Fundamentals of modern statistical methods by Rand R.wilcox.
- e) Power Analysis for Experimental research A Practical Guide for the Biological, Medical and social Sciences by R. Barker Bausell, Yi-Fang Li Cambridge University Press.
- f) Design of Experience: Statistical Principles of Research Design and Analysis, by Robert O. Kuehl Brooks/cole.

## Paper-II: ICT

Word Processing: Word features, Creating, Saving and Opening Documents in Word, Interface, Toolbars, Ruler, Menus, Keyboard shortcut, Editing, Previewing, Printing and Formatting a Document, Advanced Features of MS Word, Find and replace, using thesaurus, using Auto-Multiple Functions, Mail Merge, Handling Graphics, tables and Charts, Covering a word Document into various Formats like- text, Rich Text format, WordPerfect, HTML, PDF etc.

Worksheet: Excel: Worksheet Basics, Working with single and multiple workbook, working with formula & cell referencing, Auto sum, Copying formulae, Absolute & relative addressing, Worksheet with ranges, Formatting of worksheet, Previewing and printing Worksheet, Graphs and charts, Database, Creating and using Macros, Multiple Worksheets-concepts, Creating and using, data analysis and display.

Presentation: PowerPoint: Creating Slide show with animations. Auto Wizard, Creating a Blank presentation, auto layout, Screen layout and views, insert a new slide, applying design template, changing slide layout, recording and hiding a slide4s, slide show and editing custom slide, resizing a text box, Text Box Properties, Delete a text Box, Bulleted Lists, numbered lists, adding notes, video and audio, Adding text editing options, Formatting text, Replace fonts, Line spacing, change case spelling check, color schemes, Adding clip art, Adding an image form a file, Editing graphic, Auto Shapes, Word Art, backgrounds, Action Buttons, Slide Animation, Preview Slide transactions, Slide Show options, Slide Master, Header and Footer, Slide Numbers, Date and Time. Education and Research Resource son Net: Encyclopedia, Wikipedia, On-Line Tutorials and lectures, Virtual labs, Open Course-wares, Electronic Journals, E-Books, Digital Libraries, Searching research Information.

Professional Written Communication: Students prepare E-mails, Letters, memos, proposals, formal and informal reports.

Oral Communication: Impromptu and Extemporaneous methods of delivery. Oral Presentations using usual aids such as handouts, overhead transparencies and presentation software such as PowerPoint.



## Course Outcome of PhD Courses

## Paper-I: Research Methodology

### Course Outcome

- 1. To understand and comprehend Research Paradigms and Philosophies.
- 2. To enable them appropriate Tools and Methods for Research Data analysis.
- 3. To understand the Inferential and Non parametric statistics.
- To develop Research Ethical Considerations.
- 5. To enable the skill of Logical form and Writing Research Report.

# Paper-II: Information and Communication Technology(ICT)

#### Course Outcome

- 1. To imbibe Advanced Technical Knowledge and Research Skills.
- 2. To encompass Problem-Solving approach and Innovation.
- 3. To embrace Teaching and Mentorship with better Communication.
- 4. To assimilate the Publication and Presentation Skills.
- 5. To augment the Interdisciplinary Collaboration.

