### **PGDEPARTMENTOFEDUCATION**

### Pre Ph.D. Course Work

### Paper –I

# Research Methodology and Statistics in Education

**Marks: 100** 

Pass Marks: 55

Credit: 04

### Unit-1

- Research problem Sources of research problem, Evaluation of the problem, definition and statement of the problem
- Hypothesis: Characteristics, Formulation, types
- Review of Related Literature: Need and purpose, Sources, Method of literature search (Search Engine/ abstracting and indexing services, Bibliography)
- Research Proposal- purpose and format

#### Unit-II

- Sampling: Population and sample, Characteristics of good sample, Methods of Sampling: Probability sampling (simple random, cluster, systematic and stratified, multi stage) Non probability, sample size Errors in sampling and how to reduce them.
- Experimental Research Characteristics, steps merits & demerits Validity of experimental Design(internal and external validity) Experimental design- preexperimental design, experimental design, factorial design, Quazi experimental design & time series design
- Qualitative Research: Meaning, characteristics. Reasons for conducting qualitative research, types (Biographical, Phenomenological, Ethnography, grounded and case study), steps for conducting qualitative studies.

### **UNIT-III**

- Writing Research Report–Purpose, format and style of writing research report.
- General rules of report writing
- Analysis of Quantitative Data: Concept and types of correlation coefficient. Assumptions, Uses of Biserial, Point Biserial, tetrachoric, Phi- coefficient, partial order (upto 2<sup>nd</sup> order) and Multiple Correlations.

- Analysis of Covariance (ANCOVA)
- Parametric and Non parametric techniques: concept, difference between Parametric and non parametric techniques, Assumptions, of Chi square. K.S. Test and Median Test
- $\quad Analysis of Qualitative Data: Content Analysis, Logical analysis, Inductive\ analysis$

#### **UNIT-IV**

## **Computers**

- Uses of Computer:-MSOffice, (Word, Excel & Power Point, their use in data analysis.)
- Tracing ten sites of research area with addresses and a write up to be prepared about new issues taken up by them.
- Using E-journals and preparing ten abstract of the area chosen

**Note:** There will be 8 questions in the paper out of which 5 questions are to be attempted. The paper shall be of 3 hours

#### References:-

- 1. Borg W.R.and Gall OM :Educational Research Introduction to Educational Research Longman New York 1979.
- 2. Ebel R. I.: Measuring EducationalAchievement, PrenticeHallPvt.Ltd.NewDelhi, 1966
- 3. FoxD.J.: The Research Process in Education. Holt, Rinchart and Winston, NewYork, 1969
- 4. Tuckman B.W. Conducting Educational Research, Harcoourt Brace Jovanovich Inc., New York, 1973.

### Paper II

MaximumMarks: 150
Pass Marks: 83

Credit:06

### **Pre PhD Course work**

## A. Philosophical and Cross Cultural Studies

1. Sociological & Philosphical perspectives:

Socio Historical contexts of the educational programs & policies since independence; Theories of Sociology: Post Modernism in Education - Concept and implications ;social & Technological Changes & its impact on the Context, delivery of content in classroom, Multi Culturalismin Education

2. Higher Education & use of Technology:

Education – Higher education & its role in India vis a vis to Globalization, privatization & liberalization; policies & documents on Higher education & role of the policy Making bodies like UGC: & NCTE. Yash Paul Committee on Higher Education.

### **B.** Teacher Education

- 1. a)Professionalgrowth:Pre-serviceandIn-serviceEducationandTraining
  - b) Professional Development of Teachers.
  - c) Professional Ethics
- 2. Recommendations of NCFTE 2009
- 3. Role of Educational Technology in Teacher Education
- Teaching Strategies-Brainstorming, Team Teaching

- Multimedia Features, Impact, Limitation
- Teacher Education and Open and Distance Learning(ODL)

# 3.PsychologicalTesting

- 1. Concept of Psychological Tests.
- $2.\ Principal Characteristics of Psych Testor Chief Characteristics, Salient$
- 3. Varieties of Psychological test
- 4. Current uses of Psychological

test. Use of Psychological test

- .Code of Professional Ethics pertaining to psychological tests
- .Problems of test administration
- .Problems of scoring
- .Construction of objectives types test:

Achievement Test Intelligence Test

- .Procedure of Test Construction
  - > Tryout of Test items: Items Analysis, Types of items

## Paper III

**Maximum Marks-50** 

PassMarks-28

Credit:02

### **Research and Publication Ethics**

### **THEORY**

# • RPE01: PHILOSOPHYAND ETHICS

- 1. Introductiontophilosophy; definition, nature and scope, concept, branches
- 2. Ethics:definition,moralphilosophy,natureofmoraljudgmentsandreactions

### • RPE02:SCIENTIFICCONDUCT

- 1. Ethics with respect to science and research
- 2. Intellectual honesty and research integrity
- 3. Scientificmisconducts:Falsification,Fabrication,andPlagiarism(FFP)
- 4. Selective reporting and misrepresentation of data

### RPE03:PUBLICATION ETHICS

- 1. Publication ethics: definition, introduction and importance
- 2. Best practices/ standardssing initiatives and guidelines: COPE, WAME, etc.
- 3. Conflicts of Interest
- 4. Publication misconduct: definition, concept, problems that lead to unethical behavior and vice versa, types
- 5. Violation of publication ethics, authorship and contributor ship
- 6. Identification of publication misconduct, complaints and appeals
- 7. Predatory publishers and journals

### **PRACTICE**

### • RPE04: OPENACCESSPUBLISHING

1. Open access publications and initiatives

- 2. SHERPA/ROMEO online resource to check publisher copyright & self-archiving policies
- 3 Software tool to identify predatory publications developed by SPPU
- 4. Journal: journal suggestion tools viz. JANE; Elsevier Journal Finder, Springer Journal Suggested, etc.

### RPE05:PUBLICATIONMISCONDUCT

### A. Group Discussion

- 1. Subject specific ethical Issues, FEP. Authorship
- 2. Conflicts of interest

3Complaintsandappeals:examples and fraud from India and abroad

#### B. Soft ware tools

Use of plagiarism software like Turnitin, Urkund and other open source software tools.

### RPE06: DATABASESANDRESEARCHMETRICS

### A. Databases

- 1. Indexing databases
- 2. Citation databases: Web of Science, Scopus etc.

# **B. Research Metrics**

- 1. Impact Factor of journal as per Journal Citation Report, SNIP, SJR, IPP, Cit Score.
- 2. Metrics: h-index, g index, i10index, altrnetrics