Department of Education University of Jammu

Syllabus for Ph.D. Entrance Test

Section-I

Research Aptitude

- a) Meaning nature, scope and purpose of Educational Research, Areas of Educational Research, Meaning and steps of Scientific Method, Characteristics of Scientific Method (Replicability, Precision, Falsifiability and Parsimony), Types of Scientific Method (Exploratory, Explanatory and Descriptive), Aims of research as a scientific activity: Problem-solving, Theory Building and Prediction, Types of research (Fundamental, Applied and Action), Approaches to educational research (Quantitative and Qualitative), Designs in educational research (Descriptive, Experimental and Historical)
- b) Variables: Meaning of Concepts, Constructs and Variables, Types of Variables (Independent, Dependent, Extraneous, Intervening and Moderator), Hypotheses Concept, Sources, Types (Research, Directional, Non-directional, Null), Formulating Hypothesis, Characteristics of a good hypothesis, Steps of Writing a Research Proposal, Concept of Universe and Sample, Characteristics of a good Sample, Techniques of Sampling (Probability and Non-probability Sampling), Tools of Research Validity, Reliability, Usability, Sensitivity, and Standardization of a Tool, Types of Tools (Rating scale, Attitude scale, Questionnaire, Aptitude test and Achievement Test, Inventory), Techniques of Research (Observation, Interview and Projective Techniques)
- c) Types of Measurement Scale (Nominal, Ordinal, Interval and Ratio), Quantitative Data Analysis Descriptive data analysis (Measures of central tendency, variability, Testing of Hypothesis (Type I and Type II Errors), Levels of Significance, Power of a statistical test and effect size, Parametric Techniques, Non- Parametric Techniques , Conditions to be satisfied for using parametric techniques, Inferential data analysis, Use and Interpretation of statistical techniques: Correlation, t-test, ANOVA, chi-square (Equal Probability and Normal Probability Hypothesis).
- d) Qualitative Research Designs: Grounded Theory Designs (Types, characteristics, designs, Steps in conducting a GT research, Strengths and Weakness of GT), Case Study (Meaning, Characteristics, Components of a CS design, Types of CS design, Steps of conducting a CS research, Strengths and weaknesses), Ethnography (Meaning, Characteristics, Underlying assumptions, Steps of conducting ethnographic research, Writing ethnographic account, Strengths and weaknesses), Mixed Method Designs: Characteristics, Types of MM designs (Triangulation, explanatory and exploratory designs), Steps in conducting a MM designs, Strengths and weakness of MM research.

Section-II

Academic Component

I: Philosophical & Sociological Basis of Education

- a) Contribution of Indian Schools of philosophy (Sankhya, Yoga, Vedanta, Buddhism, Jainism) with special reference to Vidya, and Islamic traditions towards educational aims and methods of acquiring valid knowledge
- b) Contribution of Western schools of thoughts (Idealism, Realism, Naturalism, Pragmatism, Empiricism, Marxism, Existentialism) and their contribution to Education with special reference to Education, Discipline, Role of Teacher and Curriculum,
- c) Approaches to Sociology of Education (symbolic Interaction, Structural Functionalism and Conflict Theory). Concept and types of social Institutions and their functions (family, school and society), Socialization (Folkways, Mores, Institutions) Concept of Social Movements, Social Mobility & Stratification Theories of Social Movements.
- d) Socialization and education- education and culture; Contribution of thinkers (Swami Vivekananda, Rabindranath Tagore, Mahatma Gandhi, Sri Aurobindo, J. Krishnamurthy, Paulo Freire and Savitribai Phule) to the development of educational thought for social change in India and in Indian Education, National Values as enshrined in the Indian Constitution -Socialism, Secularism, justice, liberty, democracy, equality, freedom with special reference to education

II. Psychology & Inclusive Education

Learner and Learning Process:

- a) Growth and Development: Concept and principles ,Cognitive Processes and stages of Cognitive Development , Personality: Definitions and theories (Freud, Carl Rogers, Gordon Allport, Max Wertheimer, Kurt Koffka) , Mental health and Mental hygiene
- b) Approaches to Intelligence from Unitary to Multiple: Concepts of Social intelligence, multiple intelligence, emotional intelligence Theories of Intelligence by Sternberg, Gardner, Assessment of Intelligence, Concepts of Problem Solving, Critical thinking, Metacognition and Creativity

- c) Principles and Theories of learning: Behaviouristic, Cognitive and Social theories of learning, Factors affecting social learning, social competence, Concept of social cognition, understanding social relationship and socialization goals
- d) Guidance and Counselling: Nature, Principles and Need, Types of guidance (educational, vocational, personal, health and social & Directive, Nondirective and Eclectic), Approaches to counselling – Cognitive-Behavioural (Albert Ellis – REBT) & Humanistic, Person-centred Counselling (Carl Rogers) - Theories of Counselling (Behaviouristic, Rational, Emotive and Reality)

Inclusive Education

- a) Inclusive Education: Concept, Principles, Scope and Target Groups (Diverse learners; Including Marginalized group and Learners with Disabilities), Evolution of the Philosophy of Inclusive Education: Special, Integrated, Inclusive Education, Legal Provisions: Policies and Legislations (National Policy of Education (1986), Programme of Action of Action (1992), Persons with Disabilities Act (1995), National Policy of Disabilities (2006), National Curriculum Framework (2005), Concession and Facilities to Diverse Learners (Academic and Financial), Rehabilitation Council of India Act (1992), Inclusive Education under Sarva Shiksha Abhiyan (SSA), Features of UNCRPD (United Nations Convention on the Rights of Persons with Disabilities) and its Implication
- b) Concept of Impairment, Disability and Handicap, Classification of Disabilities based on ICF Model, Readiness of School and Models of Inclusion, Prevalence, Types, Characteristics and Educational Needs of Diverse learners' Intellectual, Physical and Multiple Disabilities, Causes and prevention of disabilities, Identification of Diverse Learners for Inclusion, Educational Evaluation Methods, Techniques and Tools
- c) Planning and Management of Inclusive Classrooms: Infrastructure, Human Resource and Instructional Practices, Curriculum and Curricular Adaptations for Diverse Learners, Assistive and Adaptive Technology for Diverse learners: Product (Aids and Appliances) and Process (Individualized Education Plan, Remedial Teaching), Parent- Professional Partnership: Role of Parents, Peers, Professionals, Teachers, School
- d) Barriers and Facilitators in Inclusive Education: Attitude, Social and Educational, Current Status and Ethical Issues of inclusive education in India, Research Trends of Inclusive Education in India

III: Educational Technology

a) General concept and approaches related with Educational Technology

Educational Technology (Information Technology, Communication Technology & Information and Communication Technology (ICT) and Instructional Technology, Applications of Educational Technology in formal, non-formal (Open and Distance Learning), informal and inclusive education systems, Overview of Behaviourist, Cognitive and Constructivist Theories and their implications to Instructional Design (Skinner, Piaget, Ausubel, Bruner, Vygotsky)

b) Instructional Technology and ICT in Evaluation

Systems Approach to Instructional Design, Models of Development of Instructional Design (ADDIE, ASSURE, Dick and Carey Model Mason's), Gagne's Nine Events of Instruction and Five E's of Constructivism, Nine Elements of Constructivist Instructional Design, Application of Computers in Education: CAI, CAL, CBT, CML, Concept, Process of preparing ODLM, Approaches to e-learning (Offline, Online, Synchronous, Asynchronous, Blended learning, mobile learning),Online Libraries, Use of ICT in Evaluation(Online and Offline assessment tools)

c) E learning sources and Research in Technology

Open Education Resources (Creative Common, Massive Open Online Courses; Concept and application), E Inclusion – Concept of E Inclusion, Application of Assistive technology in E learning , Quality of E Learning – Measuring quality of system: Information, System, Service, User Satisfaction and Net Benefits (D&M IS Success Model, 2003), Ethical Issues for E Learner and E Teacher – Teaching, Learning and Research. Research in Educational Technology – trends and priority areas with reference to Education, Recent innovations in the area of Educational Technology, Impact of Digital Technology on education

IV: Research in Education

- a) Meaning nature, scope and purpose of Educational Research, Areas of Educational Research, Meaning and steps of Scientific Method, Characteristics of Scientific Method (Replicability, Precision, Falsifiability and Parsimony), Types of Scientific Method (Exploratory, Explanatory and Descriptive), Aims of research as a scientific activity: Problem-solving, Theory Building and Prediction, Types of research (Fundamental, Applied and Action), Approaches to educational research (Quantitative and Qualitative), Designs in educational research (Descriptive, Experimental and Historical)
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Research – Validity, Reliability, Usability, Sensitivity, and Standardization of a Tool, Types of Tools (Rating scale, Attitude scale, Questionnaire, Aptitude test and Achievement Test, Inventory), Techniques of Research (Observation, Interview and Projective Techniques)

- c) Types of Measurement Scale (Nominal, Ordinal, Interval and Ratio), Quantitative Data Analysis Descriptive data analysis (Measures of central tendency, variability), Testing of Hypothesis (Type I and Type II Errors), Levels of Significance, Power of a statistical test and effect size, Parametric Techniques, Non- Parametric Techniques, Conditions to be satisfied for using parametric techniques, Inferential data analysis, Use and Interpretation of statistical techniques: Correlation, t-test, ANOVA, chisquare (Equal Probability and Normal Probability Hypothesis).
- d) Qualitative Research Designs: Grounded Theory Designs (Types, characteristics, designs, Steps in conducting a GT research, Strengths and Weakness of GT), Case Study (Meaning, Characteristics, Components of a CS design, Types of CS design, Steps of conducting a CS research, Strengths and weaknesses), Ethnography (Meaning, Characteristics, Underlying assumptions, Steps of conducting ethnographic research, Writing ethnographic account, Strengths and weaknesses), Mixed Method Designs: Characteristics, Types of MM designs (Triangulation, explanatory and exploratory designs), Steps in conducting a MM designs, Strengths and weakness of MM research.

Guidelines for Ph.D. (Education) Entrance Test

The paper shall have the following components:-

i. Research Aptitude Component / Methodology - 50 marksii. Academic Component - 50 marks

Research Aptitude/Methodology questions shall be of descriptive nature and there shall be eight questions in this section. Every candidate shall attempt five questions out of the given eight questions. Each question shall carry 10 marks and the candidate shall answer every

shall be three hours. A candidate shall be required to secure at least 50% marks in the entrance test in aggregate. The entrance test shall be conducted at Department of Education, University of Jammu.

question in about 300 words. In the academic component there shall be 50 multiple choice objective type questions (with four alternative responses). Each question shall carry one mark and candidate shall attempt all the 50 questions of this component. The duration of the test