CURRICULUM FRAME WORK M.Phil.

M.Phil. (EDUCATION) 2017 – 2019 COURSE I

ADVANCED EDUCATIONAL RESEARCH AND STATISTICS

Objectives:

The student teacher at the end of the course will be able to:

- Describe the nature, purpose, scope, areas, and types of research in education.
- Explain sampling and hypothesis appropriate for educational research.
- understand the concept of experimental research designs
- Explain the characteristics of quantitative, qualitative research.
- Understand the use of statistical parameters for testing the hypothesis.
- Develop competency in preparing a research report.

Unit - I: Research in Education: Conceptual Issues

[10 hrs]

Research as a phenomena-Educational Research: Meaning, purpose and types. Identification and Conceptualisation of Research Problems: Statement of Problem, purpose, and questions in research. Sources of Research Problems, Sources of Educational Data: Individual, Institutions, Documents, Census, Journals, Books. Review of the literature-purpose and resources; conducting the literature search: using Databases and Internet, Internet search tools and quality of Internet Resources. Plagiarism Detection Soft wares, Impact factor.

Unit - II: Enquiry Forms, Sampling and Hypothesis in Research

[10 hrs]

Positivism-anti-positivism - Constructivist and Interpretive Approaches - Understanding Reality Principles: ontological, epistemological, axiological, philosophical, educational, phenomenological and human related research perspectives - objectivist and subjectivist polarizations. Sampling, Sampling Techniques - sampling error and standard error, Hypotheses: types of hypotheses, testing of hypotheses, Errors in Hypotheses Testing - Levels of Significance - degrees of freedom - Testing the significance of difference between the groups: for independent and correlated samples.

Unit - III: Scientific Research Methods

[10 hrs]

Scientific methods: Assumptions underlying Scientific Methods - Steps in Scientific Methods. Quantitative Research: Meaning, concept, steps and characteristics. Nature, scope and trends of Quantitative Research. Experimental Research designs: Single - Group Pre-test-Post - test Design, Pre-test-Post-test Control-Group Design, Post-test only Control - Group Design. Quasi-Experimental Designs: Non-equivalent Comparison Group Design, Time-Series Design - Internal and external validity of research tools. Ex post-facto research - design, Simple cases of Causal - Comparative and Correlational Research.

Unit - IV: Qualitative Approaches and Research Methods

[10 hrs]

Qualitative Research: Meaning, Steps and Characteristics - Qualitative research approaches Phenomenology, Ethnography, Naturalistic enquiry and grounded theory. Mixed Research -

Meaning Fundamental Principles, Types, Strengths and Weakness. Genetic Method: Cross sectional and Longitudinal - Analytic and Comparative Studies.

Unit - V: Data Analysis: Descriptive and Inferential

[10 hrs]

Parametric and Nonparametric data-Measures: central tendency, dispersion, relationship, positional statistics and its interpretations-Normal distribution: interpretating the normal probability distribution, practical applications of the normal curve-statistical inference-students t-distribution-Z- test, Analysis of variance and Co- variance (ANOVA and ANCOVA), CHI-square test-correlation-Regression Analysis - concept, assumptions, significance, interpretation and applications. Analysis: Path analysis, Multi-level analysis, Predictor analysis, Profile analysis, Correspondence analysis, Discriminant analysis.

Unit - VI: Research Reporting Techniques

[10 hrs]

Presentation of research report: Style manuals – Format of the research report: Main body of the report, References – Thesis (or) Dissertation: Style of writing (APA 6th Edition), – Ethical concerns in research reporting – Plagiarism – Problems related to quoting, reviewing and presenting internet based information sources.

Task oriented assignment:

- Write abstracts of any two dissertations.
- Evaluation of two dissertations on the basis of Title, objectives, hypotheses, analysis and interpretations and structure of reports.
- Develop a Research Proposal on an identified research Problem

References:

- Aggarwal, Y.P. (1998). Statistical Methods Concept, Application and Computation. New Delhi: Sterling Publishers (Pvt.) Ltd.
- Anfara, Vincent & Mertz Norma T. (2006). Theoretical Frameworks in Qualitative Research.
 SAGE Publication
- Best J.W. (2005) Research in Education, New Delhi: Prentice Hall of India Pvt. Ltd.
- Borg, W.R. and Gall, M.D. (1983). *Educational Research An Introduction,* New York: Longman, Inc.
- Clive Opie (2004). Doing Educational Research- A Guide for First time researchers. New Delhi: Vistar Publications.
- Creswell, J.W. (2011). Educational Research: Planning, conducting, and Evaluating,
 Quantitative and Qualitative Research. New Delhi: PHI learning Pvt. Ltd.
- Creswell, John W. (2007). Qualitative Inquiry and Research Design: Choosing Among Five Approaches. SAGE Publication.
- Elliott, Jane (2005). Using Narrative in Social Research: Qualitative and Quantitative Approaches. SAGE Publication.
- Flick, U. (2012). An Introduction to Qualitative Research. London: Sage Publication.
- Fraenkel, J.R., Wallen, N.E. (1996). *How to Design and Evaluate Research in Education*. New York: McGraw Hill.

- Garrett Henry V. (1990). Statistics in Psychology and Education. Bombay: Vakils, Feffer& Sons Pvt. Ltd.
- Gay, L.R., Mills, G. E., and Airasian, P. (2009). Educational Research. Competencies for Analysis and Applications. New Jersy: Merrill and Pearson.
- Guilford, J.P. (1978). Fundamentals of Statistics in Psychology and Education. New York: Mcgraw Hill Series.
- Gupta, Santosh (1983) Research Methodology and Statistical Techniques, New Delhi: Deep and Deep Publisher.
- Kaul, Lokesh (1984). Methodology of Educational Research. New Delhi: Vikas Publications.
- Kerlinger, F.N. (1986). Foundations of Behavioural Research. Fort Worth, TX: Harcourt Bmce Jovanovich.
- Leary, M.R. (2004). Introduction to Behavioural research Methods (4th edition) Boston:
 Pearson Prentice hall
- Lindquist, E.F. (1970). Statistical analysis in Educational Research. Boston: Houghton Mifflin & Co.
- Mouly, G. J. (1964). The Science of Educational Research. New Delhi: Eurasia publishing House Pvt. Ltd.
- Nagarajan (2003). Research methodology in Education. chennai: Ram Publishers.
- Radha Mohan, (2004). Research Method in Education. Hyderabad: Neelkamal publications
- Scott, David & Usher, Robin (1996). Understanding Educational Research. New York: Rout ledge.
- Sharma, Bharti (2004). Methodology of Educational Research. New Delhi: Vohra Publishers and Distributors.
- Sharma, S.R. (2003). Problems of Educational Research. New Delhi: Anm ol Publications Pvt. Ltd.
- Srivastava, G.N.P. (1994) Advanced Research Methodology, New Delhi: Radha Publications.
- Travers, Robert M.W. (1978). An Introduction to Educational research (4 edition). London:
 MacMillan.

EDUCATIONAL PLANNING AND ADMINISTRATION ELECTIVE - M Phil

Objectives

At the end of this course the students will be able to:

- identify the need, scope and purpose of Educational Planning in terms of national and community needs
- understand the different approaches of Educational Planning
- explain the role and contribution of different agencies in Educational Planning.
- appreciate the need for decision making in Educational Administration
- understand the importance of Financial Management in Educational Institutions.
- analyse the strategies in Educational Supervision
- explore the scope for Man-power planning and Man-power forecasting
- identify the leadership styles in Educational Administration

Unit - I: Concept and Nature of Educational Planning

[7 hrs]

Concept-Need-Scope and Importance of Educational Planning - Types of Educational Planning; Process of Educational Planning in India including Micro and Macro level planning; Factors influencing the system of Educational Administration (Political, Social, Cultural and Economic); Educational Planning-Educational Administration - Educational Management.

Unit - II: Principles and Techniques of Educational Planning

[6 hrs]

Principles of Educational Planning - Approaches to Educational Planning - Social demand approach, Man - power approach, Return of Investment approach; -Tools for Planning

Unit - III: Planning Machineries

[8 hrs]

Central Machinery (CABE, NCTE, UGC, NCERT, NAAC, MHRT) State Machinery - (SCERT, Directorate of Education, DIET) for Educational Administration - Organization and functions of Directorate of Education- Role of Central Govt., State Govt., and local bodies in Education at all levels.

Unit - IV: Educational Administration and Finance Management

[8 hrs]

Meaning, need and functions of Educational administration-difference between general and educational administration - Educational administration at the central and state level-Decision Making - Nature, division of work, Centralization and Decentralization of decision making, their merits and limitations; Management by Objectives; (MBO)Importance of finance in Educational institutions - Source of income-Govt. Private, Community, Grant - in - aid.

Unit - V: Quality Management in Education and Educational Supervision

[7 hrs]

Institutional climate -SWOC Analysis-Assessments and Accreditation-Total Quality Management (TQM) - Concept and development; Changing concepts in Educational supervision - Different techniques of supervision and their effectiveness- Educational supervision and human relations-Functions of a supervisor

Unit - VI: Institutional Planning

[8 hrs]

Institutional planning, its importance, steps in Institutional Planning; Man Power planning, Man power Forecasting-Principles of personal administration-Role of agencies in effective institutional administration - Stake Holders - Management , Teachers, Parents, Guardians-Place of inspections and supervision in the development of the institution - Handling administrative problems

Unit - VII: Educational Leadership

[6 hrs]

Meaning and Nature of Leadership - Theories of leadership and their relevance in education - Styles of leadership, Traits and skills for effective leadership - Role of Head of Institution.

Practical Oriented Assignment

Identify the SWOC analysis of any one Educational Institution of your choice. (Compulsory)

Any one of the following

- Critical analysis of the Educational Policies at the National and State level
- Identify the Institutional Climate of any three Educational Institutions

References:

- Ayyar, R.V. Vaidyanathan (1993). Educational Planning and Administration in India: Retrospect and Prospect. Journal of Educational Planning and Administration. Vol. VII (2).
- Chau, Ta-Ngoc (2003). Demographic Aspects of Educational Planning. Paris: International Institute for Educational Planning. Vol. 5(3).
- Kaufman, Herman, Watters (eds.) (1996). *Educational Planning: Strategic Tactical Operational, Tecnomic.*
- Kumar, Rjendra C., (2007) .The Leadership in Management. New Delhi: A. P. H. Publishing Company
- Meharotra, A, (2005). Leadership Styles of Principals. Delhi: Mittal Publications
- Mishra, R. C. (2007). Theory of Educational Administration, New Delhi: A. P. H. Publishing Company
- Narayan, D. (2005). Local Governance without Capacity Building: Ten Years of Panchayat Raj. Economic and Political Weekly, June 25, pp. 2822-32.
- Tilak, J.B.G. (1988). Cost of Education of in India: *International Journal of Educational Development*. Vol 3(4)
- Tilak, J.B.G. (1992). Educational Planning at Grassroots. New Delhi: Ashish Publications.

DISTANCE EDUCATION

Elective - M.Phil

Objectives

After the completion of this course student will be able to

- define the concept of distance education
- list the objectives and principles of distance education
- distinguish between traditional correspondence education and open education.
- appreciate the growth and development of distance education in general and in India in particular.
- describe the procedure to be adhered to in developing courseware for distance education.
- explain the teaching methodology used in distance education and their relative merits
- list basic issues of educational evaluation in distance education
- delineate the criteria for evaluation in distance education
- explain how to establish distance education Institutes in Universities.
- appreciate the need for regional centres and counseling services in Distance education
- familiarize with technology in distance education.
- develop the skill of writing Self Instructional Modules.

UNIT I

Distance Education- Philosophy, Theories, Objectives and Principles- Comparison between traditional correspondence and open Education.- Present status – Growth and Development of Distance Education in India.

UNIT II

Developing courseware for Distance Education-

- 1. Developing a Curriculum Assessing Educational needs –
- 2. Course planning organizing the content Models of presenting the content assessment and Feedback.

UNIT III

Distance Education Teaching Methodology – the Methods – the multimedia approach – Teacher – Students interaction – Role of Distance Education – Tutor and Tutor comments.

UNIT IV

Evaluation in Distance Teaching – basic issues of educational evaluation – tests Construction – grading and question banking. Assignments, Projects- Guidance and evaluation – Criteria for Evaluation.

UNIT V

Establishing Distance education Institutes in Universities – the prerequisites – target group courses.

UNIT VI

Organization of student services in Distance Education

- 1. Regional study Centres Models and operation.
- 2. Counselling services.

UNIT VII

Technology in Distance Education – the role of Media, Online courses, Internet and Web Resources, Virtual Classroom and Virtual University Research in Distance Education – Past, Present and Future perspective.

References:

- Rathore, H.C.S. (1993). Management of Distance Education in India. New Delhi: Ashish Publishing House.
- Seward, D., Keegan, D., and Holmberg, B. (1983). Distance Education: International Perspectives. London and New York: St. Martin's Press.
- Keegan, D. (1990) Foundations of Distance Education. Second Edition. London and New York: Routledge.
- Borah, S. (1988). Distance Education. New Delhi: Amnar Prakasaham.
- Bates, A.W. (ED)., (1984). The role of Technology in Distance Education London: Croom Helm.
- Holmberg, B. (1977). Distance Education of Survey and Bibliography. London Kogan Page.
- Keegan, D. (1986). The Foundations of Distance Education. London: Croom Helmn.
- Rumble, G and Hary, K. (1982) The Distance Teaching Universities. London: Croom Helm.
- Anand, S. (1979). University without Walls. New Delhi: Vikas Publishing House.
- Report of the Education Commission, Government of India. 1964 1966.
- Report of the Third Planning Commission. Government of India. 1960 1965.
- Holmberg, B. (1967). Correspondence Education: A Survey of Application, Methods and Problems. Malmo: Hermods.
- Holmberg. B. (1985). Status and Trends of Distance Education. Lund: Lector Publishing.
- Khan, I. (1989). Teaching at a Distance, New Delhi: Amar Prakashan.
- Mukhopadhyay, M and Sujatha, K. (1988). Research on planning and Management of Distance Education and Educational Technology. New Delhi: NIEPA.
- Nathenson, M.B. and Henderson, E. (1980). Using student feedback to improve Learning Materials London: Croom Helm.
- Rumble, G and Harry, (1992). The Distance teaching Universities. London: Croom Helm.
- Sewart, D., Keegan, D and Holmberg, B. (1983). Distance Education International Perspectives. Backenham LKent: Croom Helm.