Course Code: MED2PC003

Perspective Course

### M.Ed. DEGREE PROGRAMME

# **Semester II**

# HISTORY AND POLITICAL ECONOMY OF EDUCATION

(4 credits – 120 hours)

# **Preface**

This course delves into the historical evolution of Education and its intricate relationship with political and economic forces. It aims to equip Prospective Teacher Educators with a critical understanding of the factors shaping educational policies, practices, and outcomes. By examining the past, students will develop a nuanced perspective on contemporary educational challenges and opportunities.

# **COURSE OUTCOMES**

On successful completion of the course, the Prospective Teacher Educator

- 1. Explains the development of Education in Ancient India
- 2. Analyses the Educational Commissions and Policies in India.
- 3. Summarizes the constitutional provisions for Education in India.
- 4. Discusses the provisions and rules of the Right to Education Act,2009
- 5. Appraises the flagship programmes on Education in India
- 6. Employs political economy as a method of understanding education and its nature
- 7. Assesses the impact of New Economic Policy on Education.
- 8. Describes the role of international bodies in Educational development.
- 9. Traces the various financing sources of Education in Ancient and Medieval period.
- 10. Examines the various financing sources of Education in free India

Unit-I: DEVELOPMENT OF EDUCATION DURING PRE-INDEPENDENT INDIA (12 Hours)

Learning Outcomes	Content	Suggested Strategies and Approaches
<ol> <li>Explains the development of education in ancient India</li> <li>Judges the impact of the British policies, acts, and reports on education in India.</li> </ol>	<ul> <li>1.1 Education in India:     Vedic     Buddhist     Medieval periods</li> <li>1.2 Education in the British period:     Macaulay's Minutes     Wood's Despatch of 1854     Sadler Commission Report (1917)     Wardha Scheme of Education     (1937)</li> </ul>	<ul> <li>Seminar</li> <li>Assignment</li> <li>Lecture</li> <li>Interactive Session</li> <li>Small Group Discussion</li> </ul>

Unit- II: DEVELOPMENT OF EDUCATION IN INDEPENDENT INDIA (15 Hours)

Learning Outcomes	Content	Strategies and Approaches
<ol> <li>Analyses the educational commissions and policies in India.</li> <li>Describes National Curriculum Framework (2005)</li> </ol>	<ul> <li>2.1 University Education     Commission (1948-49).</li> <li>2.2 Secondary Education     Commission (1952-53).</li> <li>2.3 Indian Education Commission     (1964-66).</li> <li>2.4 NPE (1986) and Revised     National Policy of Education     and Programme of Action     (1992).</li> <li>2.5 Ambani-Birla Committee     (2000).</li> <li>2.6 National Curriculum     Framework (2005),NCF(2009)</li> <li>2.7 Justice Verma Committee     Report(2012)</li> <li>2.8 NEP (2020)     .</li> </ul>	<ul> <li>Seminar</li> <li>Assignment</li> <li>Lecture</li> <li>Interactive Session</li> <li>Small Group Discussion</li> </ul>

# **Unit-III: CONSTITUTIONAL PROVISION ON EDUCATION (18 Hours)**

<b>Learning Outcomes</b>	Content	Strategies and Approaches
Learning Outcomes  1. Describes the constitutional provisions for Education in India.  2. Discusses the provisions and rules of the Right to Education Act,2009  3. Identifies the flagship programmes on	Content  3.1 Constitutional provisions for education in India:    Preamble    Seventh Schedule of the Constitution:    Central, State, and Concurrent List    Directive Principles of State    Policy and education    Constitutional amendments on education	<ul> <li>Strategies and Approaches</li> <li>ICT enabled group discussion</li> <li>Seminar</li> <li>Assignment</li> <li>Lecture</li> <li>Interactive Session</li> <li>Small Group Discussion</li> </ul>
programmes on Education in India	education National Values as enshrined in the Indian Constitution 3.2 Right to Education Act (2009) 3.3 Schemes on Education: Samagra Shiksha Abhiyan (SSA) Rashtriya Madhyamik Shiksha Abhiyan (RMSA) Rashtriya Uchchatar Shiksha Abhiyan (RUSA) National Skill Development Mission	

# **Unit-IV: POLITICAL ECONOMY OF EDUCATION (18 Hours)**

	Learning Outcomes		Content		Strategies and Approaches
<ol> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	Employs Political economy as a method of understanding Education and its nature Assesses the impact of new economic policy on Education. Judges the role of Education for knowledge economy. Explains the role of	4.2	Meaning, nature, and purpose of political economy Political economy as a method of understanding education and its nature New Economic Policy and education: Liberalization, privatization, and globalization (LPG) Education for knowledge economy Role of international bodies in	•	discussion Seminar Assignment Lecture Interactive Session Small Group Discussion
''	international bodies in Educational development.		educational development: UNDP, WHO, UNICEF, UNESCO, World Bank (with reference to India)		

Learning **Suggested Strategies** Content and Approaches **Outcomes** 1. Traces the various 5.1 Concept of Economics of Seminar financing sources of Education Assignment education in ancient 5.2 Financing of Education in Ancient. Lecture and medieval period. Medieval, and British periods: Interactive 2. Examines the various Individual contributions (Guru Session financing sources of Dhakshina) Small Group education in free India Religious charities Discussion 3. Analyses the Philanthropic contributions educational Grant-in-aid system of East India development through Company 5.3 Financing of Education in Free five year plans India: Public (Union and State Governments) and private funding Public-private partnership funding 5.4 Five-year plans and educational development: Welfare economic approach (public funding)

**Unit -V: ECONOMICS OF EDUCATION (17 Hours)** 

# **ASSESSMENT**

- Assignment
- Seminar
- Tests
- Video Analysis
- Debate
- Discussions

# TASKS/PRACTICUMS (Any two)

- 1. Prepare a report highlighting the merits and demerits of privatization, visiting a Self-financing and Government educational institution and observing their modus operandi.
- 2. Conduct a debate on the impact of LPG on Education and prepare a report.
- 3. Prepare a chart consisting of development of education during pre- independent India signifying the salient features.
- 4. Collect relevant paper cuttings/ videos/ on NEP 2020 and prepare a report.
- 5. Conduct a panel discussion on the role of technology in reducing educational costs.

### □PRESCRIBED READINGS

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Course Code:MED2TC002

Tool Course

# M.Ed. DEGREE PROGRAMME

# **Semester II**

# EDUCATIONAL RESEARCH METHODOLOGY AND STATISTICS

(4 credits - 120 hours)

# **Preface**

This course is designed to equip prospective teacher educators with the essential skills of research methodology and statistical analysis applicable to educational contexts. It aims to develop critical thinking, problem-solving, and research skills necessary for conducting independent research studies.

# **COURSE OUTCOMES**

On successful completion of course, the prospective teacher educator

- 1. Identifies the steps in constructing a research tool
- 2. Proposes different tools of research and techniques of research
- 3. Prepares the relevant tool for conducting research
- 4. Categorises the types of data
- 5. Examines the features of Normal probability curve for data analysis
- 6. Assesses various descriptive statistics in data analysis.
- 7. Uses regression analysis
- 8. Describes the significance of measures of relationship
- 9. Analyses the various statistical inferences
- 10. Practices statistical measures appropriately

**Unit – I: TOOLS AND TECHNIQUES OF RESEARCH (12 Hours)** 

	Learning Outcomes	Content	Suggested strategies and Approaches
1. 2. 3. 4.	Analyses the criteria for selection of Research tools Identifies the different tools of Research Selects the appropriate tool for conducting Research Identifies the different techniques of Research	<ul> <li>1.1 Criteria for selection of tools</li> <li>1.2 Tools of Research:     Questionnaire, Schedule,     Checklist, Rating Scale, Attitude     scale (Thurstone and Likert     method), Aptitude test, Interest     inventories, Personality     inventories</li> <li>1.3 Techniques of Research:     Observation, Interview,     Sociometry, Projective     techniques</li> </ul>	<ul> <li>Lecture / briefing</li> <li>Seminar</li> <li>Assignment</li> <li>Peer learning</li> <li>Auto instruction</li> <li>Group discussion</li> </ul>

**Unit - II: CONSTRUCTION OF RESEARCH TOOLS (14 Hours)** 

Learning Outcomes	Content	Suggested strategies and Approaches
<ol> <li>Classifies the different types of scales</li> <li>Identifies the steps in constructing a research tool</li> <li>Analyses the characteristics of a research tool</li> </ol>	<ul> <li>2.1 Types of scales – Nominal, Ordinal, Interval, Ratio scales</li> <li>2.2 Steps in constructing a research tool</li> <li>2.3 Standardization of a research tool</li> <li>2.4 Characteristics of a good research tool</li> <li>Validity: Types, methods of ensuring validity</li> <li>Reliability: Methods of establishing reliability</li> <li>Objectivity</li> <li>Practicability</li> </ul>	<ul> <li>Lecture</li> <li>Digital presentation</li> <li>Workshop</li> <li>Discussion</li> <li>Seminar</li> </ul>

# **Unit - III: INTRODUCTION TO STATISTICAL METHODS (24 Hours)**

Learning Outcomes	Content	Suggested strategies and Approaches
<ol> <li>Describes the significance of Statistics in Educational Research</li> <li>Explains the concept of central tendency and dispersion</li> <li>Uses measures of central tendency and dispersion</li> <li>Discusses the characteristics and applications of normal distribution</li> </ol>	<ul> <li>3.1 Significance of Statistics in educational research</li> <li>3.2 Types of data: Quantitative and qualitative, Discrete and continuous data</li> <li>3.3 Normal distribution: Characteristics and application     Normal Probability Curve: Skewness&amp; Kurtosis</li> <li>3.4 Descriptive statistics     Measures of central tendency: Arithmetic mean, Median, Mode     Measures of dispersion: Range, Quartile deviation and Standard deviation     Measures of position: Quartile, Deciles,     Percentiles, Percentile rank, Z-scores, Stanine score</li> </ul>	<ul> <li>Lecture</li> <li>Digital presentation</li> <li>Workshop</li> <li>Discussion</li> <li>Seminar</li> </ul>

**Unit - IV: MEASURES OF RELATIONSHIP (18 Hours)** 

Learning Outcomes	Content	Strategies and Approaches
1. Suggests the types of correlation	4.1 Correlation  Rank correlation	Introductory     lecture
<ul> <li>2. Selects appropriate correlation techniques to measure the strength of relationship between two variables.</li> <li>3. Predicts an unknown variable using regression analysis</li> </ul>	Product moment correlation Uses of biserial, point biserial, partial, multiple, tetrachoric and pi- coefficient of correlation (computation not required) 4.2 Measurement of relationships: Prediction (simple regression equation)	• Visual presentation

**Unit - V: STATISTICAL MEASURES (12 Hours)** 

	Learning Outcomes	Content		Strategies and Approaches
1.	Describes the concept of population and sample	5.1 Statistical inferences: Population and sample,	•	Interactive session
2.	Explains the concept of sampling error and standard error	Parameter and statistic, Sampling error, Standard error,	•	Hands on experience
3.	Identifies the role of inferential statistics in measuring the possible impact of sampling error	Significance of means. Level of confidence, Degrees of freedom		

#### ASSESSMENT

- Tests
- Seminar
- Construction of research tool
- Assignment
- Discussion

# TASKS /PRACTICUMS (Any two)

- 1. Compare the application of measures of central tendency and measures of dispersion.
- 2. Collect any five types of research tool.
- 3. Prepare a Likert Type attitude scale.
- 4. Prepare any research tool, validate it and establish the norms using percentiles.
- 5. Reflect on the importance of statistical analysis in research and its limitations.

# **PRESCRIBED READINGS**

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- Cohen, L., & Manion, L. (1994). Research methods in education. Routledge.
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Course Code: MED2LSC04

Level Based Specialisation - 2

# M.Ed. DEGREEPROGRAMME

# Semester - II

# CONTEXT, ISSUES AND PRACTICES IN SECONDARY EDUCATION

(4 credits -120 hours)

#### **Preface**

This course is designed to provide M.Ed. students with a comprehensive understanding of the complex and dynamic environment of secondary education. It explores the socio-cultural, economic, and political contexts that shape secondary schools, as well as the critical issues and challenges faced by educators and learners. By examining current trends, policies, and practices, the course aims to equip students with the knowledge and skills necessary to address the diverse needs of adolescent learners and to contribute to the improvement of secondary education.

#### **EX** COURSE OUTCOMES

On successful completion of the course, the Prospective Teacher Educator

- 1. Explains the meaning nature and concept of secondary education
- 2. Examines the development of higher secondary education in pre and post independent India
- 3. Compares the recommendations of NCF and TCF in school education
- 4. Assesses the principles of school curriculum development at secondary education
- 5. Investigates the governance of secondary education
- 6. Proposes measures to monitor and evaluate educational process and product
- 7. Analyzes critical issues and challenges facing secondary education, including diversity, equity, and inclusion
- 8. Examines contemporary trends and innovations in secondary education
- 9. Critically analyses educational policies and practices
- 10. Enhances skills in problem-solving and decision-making related to secondary education

# **Unit-I: INTRODUCTION TO SECONDARY EDUCATION (10 Hours)**

	Learning Outcomes	Content		Suggested Strategies and Approaches
1.	Explains the meaning nature and concept of Secondary Education	1.1 Secondary Education: meaning, nature and scope Aims, Objectives and Needs	•	Lecture Electronic visual
2.	Discusses the aims, objectives and needs of Secondary Education	<ul><li>1.2 Development of Secondary Education in India: Pre Independent and Post-independent period</li><li>1.3 Organization and management of Secondary Education</li></ul>	•	presentations Seminar- presentation Group work
3.	Analyses the organization and management of Secondary Education.	Secondary Education		1

# **Unit-II: CURRICULUM TRANSACTION AT SECONDARY LEVEL (15 Hours)**

<b>Learning Outcomes</b>	Content	Suggested Strategies and Approaches
<ol> <li>Examines the different perspectives of curriculum transaction</li> <li>Identifies the significance of materials for curriculum transaction</li> </ol>	2.1 Concept of curriculum transaction 2.2 Perspectives to curriculum transaction and synthesis Behavioristic Cognitive Constructivist 2.3 Designing integrated and interdisciplinary learning experiences Sensitivity to gender parity Peace oriented values Health and hygiene Work experience 2.4 Curriculum Transaction Materials — Text books, Teachers' handbook, Reference books, Supplementary reader, Encyclopedia	<ul> <li>Lecture</li> <li>Group discussion</li> <li>Assignment</li> <li>Seminar</li> <li>Self Learning</li> <li>QA session</li> <li>Peer learning</li> </ul>

# Unit-III: ISSUES AND CHALLENGES IN SECONDARY EDUCATION (20 Hours)

	Learning Outcomes	Content	Suggested Strategies and Approaches
1.	Discusses the problems	3.1 Problems and issues in	Lecture
	and issues in Secondary	secondary education	QA session
	Education	Equality of educational	Talk by Invitees/
2.	Discriminates the nature	opportunities,	Experts
	and forms of inequalities	Wastage and stagnation	Electronic visual
	at various levels	3.3 Inequality – nature and forms	presentations
3.	Estimates the current	Gender inequalities in schools	Seminar
	status and problems of	– public, private, rural, urban	presentation
	vocationalisation of	and tribal schools	Group work
	Secondary Education	3.4 Vocationalisation of secondary	-
4.	Identifies the major	education	
	challenges related to	3.5 Psychosocial problems of	
	secondary education	students at secondary level:	
		Social sensitivity	
		Gender concerns	
		Cyber ethics	
		Social abuse	
		Drug and alcoholism	
		3.6 Core issues and challenges:	
		Access and Equity -Enrollment	
		and dropout among	
		marginalized groups. Gender	
		disparities in Education,	
		Governance and Management	
		3.7 Contemporary Challenges	
		Technology integration	

Unit-IV: POLICIES AND ORGANISATION IN SECONDARY EDUCATION (18 Hours)

	<b>Learning Outcomes</b>		Content	5	Suggested Strategies and Approaches
1.	Identifies the role of	4.1	National Curricular Framework	•	Lecture through
	National Curriculum		(2005)		visual presentation
	Framework in	4.2	National Knowledge	•	Group discussion
	secondary education		Commission (with special	•	Assignment
2.	Discusses the		reference to secondary education)	•	Seminar
	recommendations of	4.3	Centrally sponsored schemes for	•	QA session
	National Knowledge		secondary education	•	Peer learning
	Commission on		Rashtriya Madhyamik Shiksha	•	Self Learning
	secondary education		Abhiyan (RMSA) - 2009,		C
3.	Discovers various		ICT at school scheme		
	centrally sponsored	4.4	Girl Child Development		
	schemes for secondary		Programme		
	and higher secondary		Kishori Shakti Yojana (KSY),		
	education		Nutrition Programme for		
4.	Analyses the role and		Adolescent Girls (NPAG),		
	functions of different		Dhanalakshmi Scheme		
	schemes for the				
	development of girl				
	child				

# **Unit V: QUALITY PERSPECTIVES IN SECONDARY EDUCATION (17 Hours)**

	Learning Outcomes	Content		Suggested Strategies and Approaches
1.	Identifies the local and	5.1 Resources in Quality	•	Lecture
	global resources in	Enhancement	•	Electronic visual
	quality enhancement	Local resources		presentations
2.	Explains the role of	Global resources	•	Seminar
	technology in enhancing	5.2 Quality enhancement through		
	quality education	integrating technology		
3.	Examines the	5.3 National Programme for		
	examination reforms at	Technology Enhancement		
	secondary education	Learning (NPTEL)		
	level	5.5 National Repository of Open		
		Educational Resources		
		5.6 National Mission of Education		
		through ICT (NMEICT)		
		5.7 New trends in evaluation –		
		grading, internal assessment,		
		semester system, CCE, online		
		tests, Portfolio and assessment		
		techniques		

# **ASSESSMENT**

- Assignment
- Project Reports
- Seminar
- Tests
- Debates

# TASKS /PRACTICUMS (Any two)

- 1. Critically analyze the secondary school curriculum based on discipline.
- 2. Prepare an observation schedule and critical analysis of the curriculum transaction in secondary school level.
- 3. Analyse Secondary Education curriculum of different Boards (NCERT, State, ICSE)

- 4. Conduct a survey to assess the status of implementation of ICT at School Scheme in Secondary schools.
- 5. Conduct an interview with teachers/students and parents of different secondary schools and prepare a report on the problems and issues in secondary schools.

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