CURRICULUM STRUCTURE FOR TWO-YEAR M.Ed. PROGRAMME IN WEST BENGAL FOLLOWING NCTE REGULATIONS, 2014



Prepared by the Curriculum Committee Constituted by the

Higher Education Department Government of West Bengal BikashBhavan, Salt Lake, Kolkata – 700091

REGULATIONS FOR 2 YEAR M.Ed. PROGRAMME IN WEST BENGAL FOLLOWING NCTE REGULATIONS, 2014

In exercise of the powers conferred by the Government of West Bengal (Memo No.329-Edn(CS)/EE/10M-16/15 dated 6th April, 2015), the Curriculum Committee hereby makes the following Regulations:

These regulations shall be called the Regulations (for the M.Ed. Programme), with effect from 2015. They shall apply to every candidate applying for admission, registration, conduct and conferment of the M.Ed. degree within the jurisdiction of this State i.e. West Bengal.

Admissions, registrations, and conferment of M.Ed. Degree shall be guided by these regulations.

Course Structure:

The duration of this program is two academic years consisting of four semesters. The academic year shall commence from July 1^{st} of every year. Each semester is roughly of 6 months duration including regular classes, assignments, practice teaching, and examinations. The program structure is as follows:

Semester	Duration (Tentative)	Activities				
Ι	1 st July to 31	st December (1 st Year)				
	• 1^{st} July to 30^{th} November	Theory Class, Practicum, Communication and				
		Expository Writing Yoga Education				
	• 1^{st} December to 15^{th} December	Examination: Theory, Communication and				
		Expository Writing Yoga Education				
	• 16^{th} December to 31^{st} December	Evaluation and Publication of Result				
	<u> </u>	(Semester Break for the Students)				
II	1 st January to 30 th June (1 st Year)					
	• 1^{st} January to 31^{st} May	Theory Class, Practicum and Internship in				
		Teacher Education Institutions				
	• 1^{st} June to 15^{th} June	Examination: Theory, Evaluation of				
	& ~	Internship				
	• 16^{th} June to 30^{th} Mape	Evaluation and Publication of Result				
	\?	(Semester Break for the Students)				
III		^t December (2 nd Year)				
	• 1^{st} July to 1^{st} December	Theory Class, Internship, Dissertation Related				
	\S`	Work and Academic Writing				
	• 16^{th} December to 31^{st} December	Examination Evaluation and Publication of				
		Result (Semester Break for the Students)				
IV		o 30 th June (2 nd Year)				
	• 1^{st} January to 31^{st} May	Theory Class and Research Related				
		Specialization dissertation submission				
	• 1^{st} June to 15^{th} June	Examination: Theory and Viva voce on				
		Dissertation				
	• 16^{th} June to 30^{th} June	Evaluation and Publication of Result				

M.ED ACADEMIC CALENDAR



CURRICULUM STRUCTURE FOR 2 YEAR M.Ed. PROGRAMME IN WEST BENGAL FOLLOWING NCTE REGULATIONS, 2014

COURSE	COURSE NAME	Μ	ARKS	- C	gu
& CODE	COURSE NAME	Theory	Practicum	 MarksCredit)	Class Teaching Hour
SEMESTER-I		1		_	
MED 101	Educational Studies	80	20	80+20 3+1	48+32
MED 102	Historical ,Political and Economic Perspectives of Education	80	20	80+20 3+1	48+32
MED 103	Psychology of Learning and Development	80	20	80+20 3+1	48+32
MED 104	Pre- service and In- service Teacher Education	80	20	80+20 3+1	48+32
MED 105	Communication and Expository Writing		50	25+25 1+1	32
MED 106	Self Development through Yoga Education		50	25+25 1+1	32
	TOTAL	320	180 Full Mar	ks: 500 Cr	edit · 20
SEMESTER-II		R		AS. 300 CT	cuit . 20
MED 201	Philosophical Perspective of Education	2 ⁸⁰	20	80+20 3+1	48+32
MED 202	Sociological Perspectives of Education	80	20	80+20 3+1	48+32
MED 203	Introduction to Research Methodology	80	20	80+20 3+1	48+32
MED 204	Inclusive Education and gender Issues in Education	80	20	80+20 3+1	48+32
MED 205	Curriculum Studies	40	10	40+10 2	48
MED 206	Internship in Teacher Education Institution		50	500+2	0+32
	TOTAL	360	140		
SEMESTER-III	A '		Full Mar	ks: 500 Cr	edit : 20
MED 301	Specialization Courses in Dementary Or Secondary Education	160	40	140+60 5+3	80+96
	a Institutions, Systems and Structures	40	10	40+10 2	16+32
	b Stage Specific Starts Issues and Concerns	40	10	40+10 2	16+32
	c Policy and Practice Relating to Curriculum, Pedagogy and Assessment	80	20	80+20 3+1	48+32
	Advance Research MethodsIncluding	40	10	40+10	16+32
MED 302	StatisticalRechniques			2	
MED 303	Internship		100	100 0+4	128
MED 304	ICT in Education	40	10	40+10 2	16+32
MED 305	Dissertation Related Work		50	50 0+2	0+32
MED 306	Academic Writing		50	50	0+32
				0+2	
	TOTAL	240	260		d:4 . 20
SEMESTER-IV			r un Mari	ks: 500 Cr	eunt : 20
MED 401	Perspectives and Issues and Research in Teacher Education	80	20	80+20 3+1	48+32
MED 402	Specialization Any One	240	60	240+60 9+3	144+96
2.4.2 E OR 2.4.2 S	Educational Policy, Economics of Education and Educational Planning in the context of Elementary Education OR Secondary Education	80 80 80	20 20 20	240+60 9+3	144+96
	Educational Planning , Educational Administration and	80	20	240+60	144+96



					1	
2.4.3 E	Management,	80	20	9+3		
OR	Leadership in the Context of	80	20			
2.4.3. S	Ecudership in the Context of					
	Elementary Education					
	OR					
	Secondary Educatio					
	Educational Technology and ICT in	80	20	210+90	144+96	
2.4.4 E	Elementary / Secondary Education	80	20	9+3		
OR	Elementary, Secondary Education	80	20			
2.4.4 S						
	Dissertation and Social Outreach Programme		100	100	128	
MED 403	Dissertation and Social Outreach Programme		100	0+4	120	
WIED 403	ТОТАІ	220	190	-		
	TOTAL	320	180			
Full Marks: 500 Credit : 20						
Total Marks: 2000 (Credit : 80						

Note:

b *Optional Courses can be from among the following -Vocational/Work Education, Health and Physical Education, Peace Education, Guidance and Counselling, and Environmental and Population Education, Yoga Education.

c Course codes are abbreviated in the following manner:

1st Digit –Course

2nd Digit – Semester 3rd Digit/Digits – Course No.

Example: 1.4.11 – 1B.Ed.4 4 th Semester). 11Course No. XI).

Semester means effective teaching work of 16 weeks excluding admission and semester end examination period. One credit of teaching activities means one hour effective teaching of theory course in each week for 16 weeks: Total 16

- \triangleright hours teaching per credit.
- One credit for Practicum / Field work / Internship means two hour effective work in each week for 16 weeks. Total 32 hours of practicum per credit.

Course Structure

SEMESTER -WISE DETAILS CURRICULUM AND ASSESSMENT PATTERN

Semester I (July to December

Semester-Wise Courses and Credits (M.Ed.)

SEMESTER- I (2) Credits) July to December

Course	Paper Title	Core/ Spl Core /Sec Core;EleSpcl/ Sec Spcle	s/ Hours	Class Teaching	Practicum/ Hands on Experiences/Stude nts Activity/Seminar/ Workshop etc	Internship	Project	Internal Assessment Minimum Weightage in %	External Exam if any Maximum Weightage in %
101	Educational Studies	car	4	348Hrs	132 Hrs	0	0	20	80
102	Historical ,Political and Economic Perspectives of Education	Core	4	348Hrs	132 Hrs	0	0	20	80
103	Psychology of Learning and Development	Core	4	348Hrs	132 Hrs	0	0	20	80
104	Pre-service and In-service Teacher Education	Core	4	348Hrs	132 Hrs	0	0	20	80
105	Communication and Expository Writing	Tool Subject	2	0	132 Hrs	0	0	50	0
106	Self Development Through Yoga	Tool Subject	2	0	132 Hrs	0	0	50	0
	Total		20					180 50	0

Semester II (January toJune 20 Credits



Course	Paper Title	Core; Elec	Credit	Class	Practicum/	Internship	Research		External
		Core/Sec	s/	Teaching	Hands		Project	Internal	Exam if
		Core;	Hours		on/Students			Assessment	any
		EleSpcl/Sec	liouis		Activity/Seminar/			Minimum	
		_			-			Weightage	Maximum
		Spcl			Workshop/etc			in %	Weightage
									in %
201	Philosophical	Core	4	348Hrs	132 Hrs	0	0		
	Perspective								
	of Education							20	80
	4 credits)								
202	Sociological	Core	4	348Hrs	132 Hrs	0	0		
	Perspectives								
	-							20	80
	of Education								
	4 credits)								
203	Introduction to	Core	4	348Hrs	132 Hrs	0	0		
	Research					S .		20	80
	Methodology				~	8			
204	Inclusive Education	Core	4	348Hrs	0				
	and gender Issues							20	80
	in Education			2.4033					40
205	Curriculum Studies	Core	2	348Hrs		0	0	10	40
206	Internship in	Teacher	2	0		264 Hrs.	0	50	0
	Teacher Education	Education			132 Hrs				
Total			20		X			180	
								50	0



SEI	MEST	ΓER-	III: .	July	to	December	20	Credits	
~				J					

Course	Paper Title	Core Elec	Credit s/	Class	Practicum/		Research		
		Core; Ele	Hours	Teaching	Hands on/Students Activity/Se minar/	Internship	Project/ Proposal	Internal Assessment Marks	External Exam if any Marks
301	Specialization Courses in Elementary Or Secondary Education	Core within Specializati on	2+2+4= 8	6 96 Hrs	264 Hrs	0	0	40	160
	a Institutions, Systems and Structures 2 Credits		2	16hrs				10	40
	b Stage Specific Status Issues and Concerns 2 Credits		2	16				10	40
	c Policy and Practice Relating to Curriculum, Pedagogy and Assessment 4 Credits		4	3 48 Hrs	1 32 Hrs	0		10	40
302	Advance Research MethodsIncluding Statistical Techniques	Tool Subject	2	1 16 Hrs	1 32 Hrs	0		10	40



303	Internship	Specializati	4			4		100	0
		on				128			
						Hrs			
304	Educational Technology	Core	2	116 Hrs				10	40
	and ICT in Education								
305	Dissertation Related Work	Research	2				2 64	25	25
							Hrs		
306	Academic Writing	Tool	2		2 64Hrs			50	0
		Subject							
Total			20						
								5	00

Semester IV January to June 20 credits

Course	Paper Title	Core; Elec Core/Sec Core;EleSpcl/	Credit s/ Hours	Class Teaching	Practicum/ Hands on/Students ctivity/Seminar	Research Project	Internal Assessment Marks	External Exam if any Marks
401	Perspectives and Issues and Research in Teacher Education	Core	4	3 48 Hrs	1 32 Hrs		20	80
402	Specialization Any One	Specialization	12 credits	9 You Hrs	396 Hrs		60	240
2.4.2	Educational Policy, Economics of Education and Educational Planning in Education in the context of		4+4+4=12 0 4+4+4=12 0 4				60	240
2.4.2.E OR 2.4.2.S	Elementary Education OR Secondary Education							
2.4.3	Educational Planning , Educational Administration and Management, Leadership in the Context of	Control of the second s	4+4+4=12				60	240
2.4.3.E OR	Elementary Education	Ð,						
2.4.3.S	Secondary Education							
2. 4.4E	Educational Technology and ICT in Education in Elementary Education							
OR 2.4.4 S	OR in Secondary Education							
403	Dissertation and SOP	ResearchR elating to Specializati on	4			4 128 Hrs	20	80
Total	1		20				500	
Overall T	otal		80				200	00



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Course Details

Semester I

Course	Education Studies	Internal Assessment	External					
101	4 credits)	20 marks	Assessment					
		\$	80 marks					
	After completion of the course the students will be able to-							
	• Understand the nature	e of education as discipline/a	an area of study.					
	• Examine issues relate	• Examine issues related to education as interdisciplinary knowledge.						
	• Understand the socio	-cultural context of education.						
Objectives:	• Reflect on the multip	le contexts in which the schoo	l and teacher education					
	institutions are worki	ng.						
	• Understand the basic	concepts/issues of education	with reference to kind of					
	concerns the NCF (20	has raised.						
	• Discuss the emergine dimensions of school and teacher education.							
	Theoretical Perspectives of	Education						
	• Education as system developed by the society based on: social, cultural,							
	political, economic, and technological factors.							
TT . • 4 T	• Critical stalysis of concepts, principles, theories, assumptions and contexts							
Unit I:	related to education.							
	• Sustainable education, curriculum, syllabus, text books, assessment,							
	teaching-learning process etc. and its application to pedagogy and							
	practices.	practices.						
	Education as a Discipline							
T T . • 4 TT	• Critical analysis of ec	lucation as a discipline/area of	f study					
Unit II:	• The aims of Indian E	ducation in the context of a de	emocratic, secular,					
	egalitarian and a humane society.							
	Education as Interdisciplin	ary Knowledge						
	Interdisciplinary natu	re of education; relationships	with the disciplines /					
	subjects such as philo	osophy, psychology, sociology	y, anthropology and					
Unit III:	languages.							
	Science and Technol	ogy in Education and challeng	es ahead.					
	Axiological issues in	 Axiological issues in education: role of peace and other values, aesthetics 						
	in education.							

	• Dynamic relationship of advantion with the political process
	 Dynamic relationship of education with the political process.
	Interrelation between education and development.
	Socio-cultural Context of Education
Unit IV:	• Social purposes of education.
	• Understanding Indian society-with reference to its multilingual and
	multicultural nature and other diversity, appropriate approaches for
	teaching young children in this context
	• Process of socialization and acculturation of the child: -Critical role of
	school, parents, peer group and the community.
	• Equality in educational opportunity-critical analysis of the ways in which
	schooling, teaching-learning and curriculum contribute to social equality.
	Education of deprived group children
	Support Systems of Education
	• Principles and guidelines in organizing the principles and guidelines in organizing the principles are support systems.
TT	• Teacher education and contemporary issues as reflected in NCF (2005).
Unit V:	• Department of Public instruction, Minstry and other government agencies,
	Academic Institutes: Role, involvements, issues related to control and
	autonomy.
	Role of Media
Unit VI	• Complementarities in participation of different stakeholders in school
	education-role of media ese of technology, NGOs, Civil society groups,
	Teacher organizations, family and local community.
	• Re-conceptualism resources –textbooks, supplementary books,
	workbooks, muternedia and ICT, School library etc.
	Knowledge about Equation system in India
	Education system in Ancient and Medieval India
T T • / T 7 T T	Educational policies during British period
Unit VII	Determinants of Educational Policies in India
	Major educational policies of the Government of India
	• Possibilities, Challenges and Opportunities for future.
	Assignments based on self-study on identified themes such as-
	• Policy perspectives and status of education of socio-economically
	disadvantaged children of India/of a particular State
	Vision of school education in India
Practicum	• Process of socialization of the child
	• Critical analysis of the ways in which schooling, teaching-learning and
	curriculum contribute to social equality
	• Visit to a school, observation of activities and preparation of a reflective
	diary and interaction in a group.
Suggested	 Bruner, J S (1996) The culture of education Cambridge, MA :Harward
Readings	University press.
Maungo	



	Broudy, H.S (1977) Types of knowledge and purpose of education In R.C.
	Anderson, R.J Spiro and W.E Montanaque (eds) schooling and acquisition
	of knowledge (P.P. Hilldale, N J : Erlbaum
-	Dearden, R. F (1984. Theory and practice in education. Routledge K.
	Kegan & Paul
-	Dewey, J (1916/1977) Democracy and Education: An introduction to the
	philosophy of education. New York: Macmillan.
-	Peters, R.S (ed), (1975). The philosophy of education. Oxford University
	press, London
-	Peters R.S 1967). The concept of education. Routledge: United Kingdom.
-	Pandey, R.S. Preface to Indian philosophy of Education. S.K Publishers &
	Distribution, Aligrah.
-	Curtis, S.J (1968) Introduction to the philosophy of education. London
	University, Tutorial Press.
-	Kneller, G.F (1971) Introduction to the physics on the physics of Education. New
	York, John Willey & Sons.
L	

	J.S.				
Course -	Historical,Political and	InternateAssessment	External		
102	Economic Perspectives of	20 marks	Assessment		
	Education (4 credits)		80 marks		
Objectives:	After completion of the court	seathe students will be able to			
	• Develop an understanding about the historical evolution of education in our				
	country ancient, redi	ieval and emergence of moder	n system of education.		
	• Develop a grass of po	olitical perspectives of Indian	system of education		
	• Learn abour group di	versity and its implication to e	ducation		
	• Understand the econ	omics of education in Indian	context		
	Graspone implication	of Human Resource and Hun	nan Development Index		
Unit I:	Historical Perspectives of H	Education:			
	 Education and national development: Indian perspective; Contemporary Indian education system, structure, policies, practices and major challenges; Constitutional and legal basis underlying educational policies and practices; 				
	 The evolution of national system of modern education in India; Educational philosophy and ideals of Indian thinkers and social reformers; 				
Unit II:	Political Perspective of Education				
	 development; Role of teachers' union/organ Group diversity and p in education; Educati building. Rights-based approac claims and entitlement 	education and democracy, Ec f the State and civil society in hisations in education develops politics of inclusion in education on and national integration; Ec th to education: Education as a hts; Claim holders and duty be minorities and disadvantaged	education; Role of ment. on; Equity and inclusion ducation for citizenship human right; Rights, arers; Child rights;		



Unit III	action for promoting equal rights in education. Economic Perspective of Education		
	 Education- Public good, basic need, human right; Education and economic development;Education as investment; Education and economic growth, poverty, inequality; Education and human development, Human Development Index HDI, human capability approach to education; Impact of market failures on edcation development, neo-liberal perspectives and education development 		
Practicum			
Suggested	Banerjee J.P.(1982) History of Education Central Libraray Kolkata		
Readings :	 Aggarwal, J.C. Landmarks in the History of Modern Education, Vikas Publishing House Pvt Ltd. Delhi Shukla, S.C. & Kumar, K: Sociological perspective in Education, Chanakya Publication, New Delhi, 1985 Natarajan S. 9 1993) Introduction to Economics of Education. Sterling Publishers Pvt Ltd. Purkait, B.R. Milestones in Modern Indian Education. New Central Book Agenci, Kolkan Bhatt, B.D. & Sharma, S. R: Sociology of Education, Kanishka Publisher House, 1993. N. Jayavam : Sociology of Education in India, Raaat Publication, Jaipu 1950. Sharma, S. N : Philosophical & Sociological foundations of education, Kanishka Publishers ANew Delhi, 1995. Sharma, K. L. : Social stratification in India : Issues & Themes, Sag Publication, New Delhi, 1997 Talesra, H: Sociological foundations of Education Kanishka Publishers, New Delhi, 2004. Chakaborty Sonali 2014). Sikshar Samajatatiwik Vitti. Sova Publication Kolkata. Manual for Commissions for Protection of Child Rights - How t implement The Commissions for Protection of Child Rights Act, 2005 Swagata Raha, Dr. Archana Mehendale, Arlene Manoharan Editor: Arlene Manoharan Year of Publication: 2012 ISBN No: 978-81-925521-6-3 		

Course-	Psychology of Learning	Internal Assessment	External
103	and Development	20 marks	Assessment
	4 credits)		80 marks
Objectives:	After completion of the course the students will be able -		
	• To understand the process of development of a child.		
	• To understand the theories of Learning and their Utility in the Teaching		

	Learning Process.
	• To understand the Changing Concept of Intelligence and its application.
	• To enable the learner to understand implication of Psychological theories
	for education.
	• To develop the understanding of the theories of Personality and their use
	in the development of learner's Personality, measurement of personality.
Unit I:	Learning and Human Development
	• Introduction to the developmental constructs and principles derived from
	psychological theories and the socio-political contexts that influence
	growth and development of young children, adolescents and youth.
	 Changing perspective of psychological theories of human development;
	 Neuroscience perspective of learning and development;
	 Holistic approach to promoting learning and development: Importance of
	linking all aspects of development (photocal, intellectual, social and
	emotional development) in the education process to promote growth and
	development and to facilitate the acquisition of appropriate development
	stage-specific cognitive and non-cognitive skill.
	 Self concept and identity in adolescence.
Unit II:	Different aspects of development
	• Intelligence: Nature and Excluation of the Concept.
	· · · · · · · · · · · · · · · · · · ·
	• Theories of Intelligence (i) Psychometric theories with special reference to the Guilford's SOF Model. (ii) The Information Processing Approach
	with special reference to Sternberg's Triarchic Theory. (iii) Howard
	Gardner's Multiple Intelligence Theory,
	 Implications on theories of Intelligence in Education
	 Measurement of Intelligence: Individual and Group, Verbal, Non-Verbal
	and Performance Tests for measuring intelligence.
	Stages of psychosocial development- Erikson
	• Moral development- Kohlberg's Stages of Moral Development, Gilligan's
	ethics of caring.
T 1 1 T	Stages of language development.
Unit III:	Emotion, Motivation and Attention
	• Instincts and Emotions, Emotional Intelligence: Concept, Meaning with
	special reference to Daniel Golemen, Relationship between Intelligence
	and Emotional Intelligence, Implications of EI in day to day life.
	• Motivation- Extrinsic and Intrinsic Motivation, Theories of Motivation-
	Maslow, Weiner and McClelland. Factors affecting Motivation –Self
	Efficacy, Locus of Control, Anxiety, Curiosity and their classroom
	implications.
	• Attention and Interest, their class room application

Unit IV:	Influence of Culture and Diversity on Learning
Unit V:	 Significance of contextualising education; of linking child's existing knowledge and skills with learning process in school; importance of situating learning in the context of learner's socio-cultural context/evironment. Implications of culture and diversity for learning and development; IImportance of linking schooling processes with the socio-cultural environment of the learner Implications of culture and diversity for designing learning experiences
	• Changing perspectives in theories about human learning (Behaviourism,
	 Cognitivism, Constructivism); Implications of different learning theories for curriculum planning and
	development, including designing of pedagogical practices (teaching-
	learning and learnng assessment processes.
Unit VI	Transfer of Learning and Memory
	• Transfer of Learning – Concept, Insortance, Nature & Types.
	Contemporary views of general transfer & specific transfer. Theories.
	Methods of enhancing transfer.
	• Mechanism of memory, types of memory, economy and training in
	memory
	Causes of forgetting
Practicum	Practicum (any one)
	1. Observe some of the variations in development among a group of students
	and prepare a report with emphasis on educational implications.
	2. Development of a profile of students of a class by using appropriate
	Assessment procedures. 3. Analyze the ype of strategies adopted by a classroom teacher in
	organizing learning.
Suggested	Ausubel D.P. and Robison F.G.: School learning: An introduction to Educational
Readings :	Psychology, New York Holt, Rinehart & Winston Inc 1969.
iteuunigs i	Bandura, A. (1977). Social Learning Theory. New York: General Learning Press.
	Baron, R.A (2002) Psychology, Fifth Edition. Singapore, Pearson Education Asia.
	Berk L. E. (2010): Child Development, Eighth Edition, PHI Learning Private
	Limited, New Delhi
	Bernard H.W.: Psychology of learning & Teaching, New York McGraw Hill B.
	Biehler R.F. and Jack Snowman: psychology Applied to Teaching Houghton
	Miffin Company, Boston, 1986.
	Chakraborty Pranab Kumar (2006). Siksha Monobijnaner Ruprekha. K.
	Chakraborty Publications. Kolkata
	C.L. Kundu: Personality Development, Sterling publishers Pvt. Ltd., New Delhi,
	1989.
	Cloninger, S. C. (2008). Theories of Personality: Understanding Persons (5th ed.).
	Englewood Cliffs, NJ: Prentice Hall.
	Daniel Goleman: Emotional Intelligence, Bantam books 1995.



Douglas J. Hacker, John Dunlosky, Arthur C. Graesser .editors) 1998)
Metacognition in Educational Theory and Practice, Lawrence Erlbaum
Associates. Mahwah, New Jersey. Edition, 1988.
Gage and Berlinger: Educational Psychology, Boston Houghton Miffins
Company 1984.
Hays J.R.: Cognitive Psychology, Thinking and Creating. Homewood Illinoins.
The DorseyJayaswal, R.L.: Foundation of Educational Psychology: Allied
Publishers, Bombay.Jersey, 1989.
Mangal S.K Advanced Educational Psychology; New Delhi, Prentice Hall of
India Pvt, Ltd; 1993
The DorseyJayaswal, R.L.: Foundation of Educational Psychology: Allied Publishers, Bombay.Jersey, 1989. Mangal S.K Advanced Educational Psychology; New Delhi, Prentice Hall o

Course -	Pre service	and In	Internal Assessment	External
104	service	Teacher	20 marks	Assessment
	Education (C	redit 4)	~	80 marks
Objectives:	After g	oing through	this course the studen teache	ers shall be in a position
	•	To critically	analyse the needs and relevant	vance of pre-service and
		in-service te	eacher education programmes	in the context of quality
		enhancemer	t of school system vis-	a vis development of
		professional	ism among school teachers.	
	•	To understa	and the eggistics involved in	organisation of teacher
		education cu	arriculum and its implementat	ion.
	•	To compreh	end the dynamics of various s	schemes and programmes
		meant for p	ofessional development of in	n-service teachers and its
		impact.		
Unit I:	Structure, Cu	\sim	d modes of Pre-service Teac	
		• Roles an	d functions of School Teacher	rs.
	Pre-service teacher education: Needs, objectives and scope			
	Vision of Teacher Education Curriculum as envisaged in			
	UNESCO, NCERT and NCTE documents.			
	• Curriculum areas of initial teacher preparation: Foundation			
	Courses, curriculum and pedagogy, Practicum, school			
		internshi	-	
			f pre service teacher educat	
T 1 1	and Open Distance Mode Learning. Needs and significance. : Organisation of Different Components of Teacher Education Curriculum			
Unit II:	: Organisation		-	
			ent teachers as adult learners'	
			cept of andragogy and its print	-
		Organisa compone	tion, transaction and events of teacher education curri	valuation of different
		-	ional approaches for the foun	-
	education programmes individualized, Group based, Teacher Centred and blended Approach.			, Group based, reacher
		Control	and orended Approach.	

	Transactional approaches for the skill and competency
	development courses: Micro teaching, Simulated teaching,
	Models of Teaching, Teaching in real classroom situation, Peer
	presentation and Feedback, Tutor observation etc.
	• Concept and scope of school based practicum and internship-
	objectives, organisation and duration. Activities and
	experiences in pre-internship, internship and post internship;
	model practices.
Unit III:	In-service Teacher Education Concept, Structure and models
	• Need for continuous professional development of teachers;
	Areas of professional development. Purpose of In-service
	teacher education programmes; orientation, refresher,
	workshop, seminar and conference- their meaning and
	objectives.
	Agencies of In-service teacher education: Local Level, District
	Level, State Level and National Level.
	• Modes and Models of the service teacher education: Face to
	face mode; Open Estance Learning mode and Blended
	approach.
	• Induction, one shot, cascade, mentoring and action research
	based approach for professional development of teachers.
	• Role of Techer Educators in different modes of In-service
	teacher oucation.
Unit IV:	Planning, Organisation and Evaluation of In-service Teacher Education
	• Planning In-service Teacher education programme: context,
	purpose, duration and budget.
	Designing In-service teacher education programme:
	2 assessment of training needs, formulation of training
	curriculum, preparation of course materials, evaluation of
	curricular inputs.
	• Organisation of In-service teacher education programme:
	common problems faced by teacher education institutions.
	• Effectiveness of in-service education programmes: impact on
	development of professional competencies among practicing
	teachers and impact on curricular practices at school level.
	Any One of the following
Practicum	• Interview of in-service teachers on training needs and the impact of
	pre-service training programme.
1	
	• Comparison of curriculum of pre-service teacher education
	• Comparison of curriculum of pre-service teacher education university wise/ state wise NCTE norms and guidelines.



	of content areas.
Suggested	• Bruce R Juice et al 2014), Models of Teaching 9 th edition)
Readings :	London; Pearson
	• Singh L.C. Ed 1990, teacher education in India, New Delhi,
	NCERT
	• Smith B.D. 1980 A Design for a School Pedagogy, U S Govt
	Washington, D.C.
	• Furlong John 2013), education an anatomy of the Discpline,
	Routledge, London.
	• Sahoo P.K. et al eds) 2010), Professionalism in Teacher Education,
	new Delhi, concept.
	• Sahoo P.K. et al eds) 2014) Quality education in India Vol I & Vo
	II New Delhi, concept
	• Passi B.K. eds) 1976), Becomming setter Teacher, Ahmedabad,
	Sahityamudranalaya
	• Allen D & Ryan K 1969), microteaching reading Mass, Addison
	wesley.NCERT, New Delhiz2006), 6thy survey of Research in
	Education
	• Flanders N.A. 1970) Analyzing Teaching Behaviour, reading,
	Addispn-welsey, mass
	• Gardener H. 1988, frame of Mind; the theory of multiple
	intelligences, Basic Books, New York
	• NCTE 2009 Curriculum Frame Work of Teacher Education,
	NCTE, New Delhi
	• NCTE (14) Norms and Guidelines of Teacher Education
	Programme
	• Note 1979) Organisation of Core Teaching Programme Package,
	NCERT, New Delhi.

Course -	Communication and	Internal Assessment	External Assessment
105	Expository Writing	50	0
	Credit 2) Tool subject		
Objectives:			
• Course content- Exemplary illustrations or narrations or comprehensive pieces for reading			
and exe	and exercises		
C			

• Group discussion on important issues related to education



Course -	Self Development Through	Internal Assessment	External Assessment
106	Yoga Education	50	0
	Credit 2)		
	Tool Subject		
Objectives	After going through this module	the students will be able	to:
	• Illustrate the yogic concept	of personality in terms of	f Pancako a and Trigu a
	theories.		
	• Explain the meaning and dir	nensions of an integrated	personality.
	• Explain how the practice	of yoga can help you	develop an integrated
	personality.		
	• Discuss the concept of s	stress in terms of its	causes, symptoms and
	consequence.		
	• Relate the role or contribution	on of yoga practices n co	ping with stress.
	Elucidate the concept if self-dev	elopment and there of	human values
Unit I	Introduction to Yoga and Pers	sonality Development	
	• Introduction		
	• Learning objectives	AND A	
	•Yogic concepts of personal	ity 🖉	
	•Dimensions of integrated p	ersonality	
	•Yoga for integrated person	Sity development	
Unit II	Yoga and Stress Management		
	• Introduction		
	• Learning objectiv		
	Concept of stress		
	• Stress – a yogic p	perspective	
		life to cope with stress	
	Yogic practices f	or stress management	
	Cyclic meditation	n for stress management	
	Summary		
	Unit-end question	ns/exercises	
Unit III			
Practicum	Any two of the following :-		
	• Preparation of Teaching	Aids on Yoga	



Suggested	1. Bajpai, R. S. (2002). The Splendors and Dimensions of Yoga. Vol. I	
Readings atlantice Publishers and Distributiors.		
	2. Bhattacharya, R. S. (1985). An Introduction to the Yogasutra.Delhi:	
	BharatiyaVidyaPraksana.	
	3. Criswell, E. (1989). How Yoga Works: an Introduction to Somatic Yoga.	
	Novato, California: Freeperson press.	
	4. Datta, A. K. (1981. Bhaktiyoga. Bombay: BharatiyaVidyaBhawan.	
	5. Desikachan, T. K. V. (1995). The Heart of Yoga: Developing a personal	
	practice. Rochester, Vt.: Inner traditions International.	
	6. Desai M, (1980). Nature Cure. New Delhi: S. Chand and Co. Ltd.	
	7. Dynamics of Yoga 1989). Monghur :BiharSchool of Yoga.	
	8. Feurstein G. 2002). The Yoga Tradition. New Selhi: Bhavana Books and	
	prints.	
	9. Kapur C. L. (1982). Yoga and Education. Simla Hills: SCERT Himachal	
	Pradesh.	
	10. Krishna G. (1991). Higher Consciousness. D. L. Taraporaovade Sons and	
	Co. Pvt. Ltd.	
	11. The Science of Yoga 1988), Monghur: BiharSchool of Yoga.	
	12. Yoga Asanas in theory and practice (1975). Monghur: BiharSchool of Yoga.	
	13. Yoga for health and peace (2001). Mumbai: Yoga	

Semester –I	Total – 500
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Semester –I	Total – 500		
	Total - 500		
	je start and a start and a start a sta		
Course -	Philosophical Perspectives	Internal Assessment	External
201	of Education (credit4)	20 marks	Assessment
			80 marks
Objectives:	After completion of the course	the students will be able to	
	• Develop an understar	nding about the contribu	ation of Philosophy to
	education as a discipline;		
	• Develop capacity to grasp the Indian Philosophy of Education		
	• Acquaint themselves with the educational contributions of some great		
	thinkers(both Western & Indian on education		
	• Understand, interpret and evaluate the concepts related to social philosophy		
	of education;		
	• To develop knowledge about Education & Society.		
	• To enable learners to correlate Education & Sociology;		
	• To understand sociological theories and its practices in our educational		
	system.		

Unit I:	Educational Philosophy and Educational Sociology		
	• Meaning, Nature and Scope of Educational Philosophy		
	• Meaning, Nature and Scope of Educational Sociology		
	• Relationship of Education and Philosophy;		
	Relationship of Education and Sociology		
Unit II:	Schools of Philosophy:		
	• Nyaya, Sankhya, Yoga, C rvaka, Vaiseshika, Vedanta, with special		
	reference to their educational implications;		
	• Idealism, Realism, Naturalism, Pragmatism with special reference to		
	aims, curriculum and methods of teaching.		
	• Existentialism, Essentialism, Humanism, Progressivism, Realism with		
	special reference to their educational implications for aims, contents and		
	methods of teaching.		
	• Analysis – logical analysis; logical positivisticand positive relativism.		
Unit III:	Educational Philosophy		
	Swami Vivekananda, Rabindranath Tagore, Sri Aurobindo, M.K. Gandhi; J.		
	Krishnamurthy, J.J. Rousseau and J. Dewey, Bertrand Russell and A.N.		
	Whitehead, Paulo Freire		
Unit IV:	Philosophy of Applied Education: Indian Spiritual Traditions		
	 Educational Implications of Buddhist and Yoga Philosophies Educational Philosophy as a floated in Tirilyral of Tiryyallyyar 		
	 Educational Philosophy as reflected in Tirikural of Tiruvalluvar Educational Implications of Sufi and Bhakti Philosophical thoughts 		
	The students will write two term papers on		
Practicum	Philosophical bases of education		
Suggested	Foundation of Education : O.P. Dhiman		
Readings :	 An Introduction to Indian Philosophy S.C. Chatterjee and D.M. Dutta 		
	• Four Philosophies and their practice in Education : D.J. Butler		
	• Philosophy of Education : Rupert Lodge		
	 Philosophical Bases of Education : R.R. Rusk 		
	 Studies in Philosophies of Education: V, Verma. 		
	 Outlines of Indian Philosophy: J. Sinha. 		
	 Philosophical Foundations of Education: K.K. Shrivastava. 		
	 Educational Thoughts and Practice: V.R. Taneja. 		
	 Great Educators: R.R. Rusk 		
	 Great Educators. K.K. Kusk Chube, S. P: Philosophical & Sociological foundation of Education, Vinod 		
	 Chube, S. P. Philosophical & Sociological foundation of Education, Vinod Pustak Mandir, Agra, 1981. 		
	 Sharma, S. N : Philosophical & Sociological foundations of education, 		
	Kanishka Publishers, New Delhi, 1995.		
	 Sharma, Y. K: Philosophical & Sociological foundations of Education 		
	 Bandopadhyaya Archana. Shiksha Darshan. B.B. Kundu Publication 		
	Kolkata		
	INOIKutu		



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Course -	Sociological Perspectives	Internal Assessment	External	
202	of Education	20 marks	Assessment	
	Credit 4)		80 marks	
Objectives	Objectives of the course are-			
	It is expected that on completion	of the paper, the students will b	be able to	
	 It is expected that on completion of the paper, the students will be able to Comprehend Sociological Foundations of Education Familiarize with the sociological inquiry and its relevance in the process of education Interpret social structure, culture and social inequality in Indian society Recognize the role of Education in a changing social context Provide an understanding of certain current problems and issues of Education in the social context. Recognize the contribution of Sociology towards the Discipline, Education Recognize the relevance of Educational Sociology as forming ground of the discipline, 'Education' Analyze the sociological and cultural dimensions of Education and the related issues in pretext of present era. 			
Unit I	Sociological Perspectives of Ed			
Unit II	 Concept of sociology and educational sociology Relationship between sociology and education Educational sociology: nature, scope, function, and its importance Social Organization: Concept and factors of influence Dynamic characteristics of social organizations and their Educational Implications. Functions of Education for Social Change Social change: Meaning, nature and impact on Modernization, Development and Technology. 			
	 Relationship between Education and social change Factors agencies promoting social change: Family, religion, school and media 			
	 Social stratification: Meaning, nature, types and factors Social change and impact of Modernization , Technology and 			
	, .	• Social change and impact of Modernization , Technology and DevelopmentPrinciples of teaching and learning in a multicultural society.		
	• Education for peacef		5	
Unit III	Role of Education for Socializa			
	 Concept and nature of socialization Role of education in the process of socialization Agents of socialization: family, school, religion, community, politics, culture, and economy Education as a social system, as a social process and a process of social progress Socialization and Caste, Class, Language, Religion, population and regionalism 			
Unit IV	Current trends and impact of	Education: Democracy, LPG,	Social mobility and allied	
	 Globalization and privation society Politicization of eduction administration 	cy: Concept of secularism and i tization: Concept, Overview of ation: political control, inter equalizing social force: Equalit	their impact on education and ference in the institutional	



	opportunities			
	• Meaning, factors and types in social mobility: Role of education in social mobility			
	• Education for socially and economically disadvantaged section of society with			
	special reference to: Scheduled Caste, Scheduled Tribes, Women, Transgender and			
	Rural population			
Practicum	Workshop sessions.			
	Seminar presentations			
	Assignments based on self-study on identified themes as assigned by course teacher			
Suggested	• Anand, C. L. et. al. 1983). The Teacher and Education in Emerging Indian society,			
Defenences	NCERT, New Delhi.			
References	• Bhattacharya and Srinivasan. 1962). Society and Education. Calcutta: Academic			
	Publishers.			
	• Blackledge, David and Hunt, Barry. 1985). Sociological Interpretations of			
	Education. London: Croom Helm.			
	 Bowen, J and Hobson, P.R. 1974). Theories of Education. London: John W and sons. 			
	 Brookoner, W.B. and Gottlieb, D. 1964). A Sociology of Education. New York: 			
	 Brookoner, W.B. and Gottneb, D. 1964). A Sociology of Education. New 16 American Book Company. 			
	• Brown, S. I. (1947). Educational Sociology. New Delhi: Prentice Hall.			
	• Bruner, J.S.(1964). The Process of Education. Delhi: Atmaram and Sons.			

	Druhor, J.S. (1901). The Process of Education decini and Sons.			
Course - Introduction to Internal Assessment Externa				
203	Research Methodology 20 marks 80 marks			
	4 (Credit)	45		
Objectives	 Objectives of the course are To develop the concept of research methodology and its importance in education To learn about different types of research and research design. To understand the various aspects of research process To know about sampling and tools of data collection. To understand descriptive and inferential statistics and learn their application 			
Unit I				
	Research Design			
	a Meaning, definition, purp	poses and components of re	esearchdesign.	
	b) Difference between the	terms research method and	d researchmethodology.	
	c Research Proposal: Its Meaning and Need.			

	i) Identification of a research topic : Sources and Need			
	ii) Review of related literature			
	iii) Rationale and need of the study			
	iv) Definition of the terms: Real, nominal and Operational.			
	v) Variables.			
	vi) Research questions, aims, objectives and hypotheses,			
	vii) Assumptions, if any.			
	viii) Methodology, sample and tools.			
	ix) Scope, limitations and delimitations.			
	x) Significance of the study.			
	xi) Techniques of data analysis and unit of data analysis.			
	xii) Bibliography.			
	xiii) Time Frame.			
	xiv) Budget, if any.			
	xv) Chapterisation.			
Unit III	xiv) Budget, if any. xv) Chapterisation. Variables and Hypotheses (a) Variables : i) Meaning of Variables			
	(a) Variables :			
	i) Meaning of Variables			
	ii) Types of Variables (Independent, Expendent,			
	Extraneous, Intervening and Moder			
	(b) Hypotheses ·			
	i) Concept of Hypothesis			
	ii) Sources of Hypothesis			
	iii) Types of Hypothesis (desearch, Directional, Nondirectional,			
	Null, Statistical and Question-form)			
	iv) Formulating Hypothesis			
	v) Characteristics of a good hypothesis			
	vi) Hypothesis Desting and Theory			
	vii) Errors in Testing of Hypothesis			
Unit IV	Sampling :			
	(a) Concepts of Universe and Sample			
	(b) Need for Sampling			
	(c) Characteristics of a good Sample			
	(d) Techniques of Sampling			
	i) Probability Sampling			
	ii) Non-Probability Sampling			
	Tools and Techniques of Research			
Unit V	(a) Classical Test Theory and Item Response Theory of Test			
	Construction.			
	(b) Steps of preparing a research tool.			
	i) Validity (Meaning, types, indices and factors affecting			
	1) validity (meaning, types, indices and factors affecting			

	validity)		
	ii) Reliability (Meaning, types, indices and factors affecting		
	reliability)		
	iii) Item Analysis (Discrimination Index, Difficulty index)		
	iv) Index of Measurement Efficiency		
	v) Standardisation of a tool.		
	(c) Tools of Research		
	i) Rating Scale,		
	ii) Attitude Scale,		
	iii) Opinionnaire		
	iv) Questionnaire		
	v) Aptitude Test		
	vi) Check List		
	vii) Inventory		
	 vii) Inventory viii) Semantic Differential Scale (d) Techniques of Research i) Observation ii) Interview (Tools to be used for collecting datasets in the setechniques to be discussed in the setechnic discusses to be discussed in		
	(d) Techniques of Research		
	i) Observation		
	ii) Interview		
	detail.)		
Practicum	The students will be required to present a term paper on any one topic in the		
	content		
	They will also be assessed on the basis of statistical analysis of the given data,		
	and statistical practice exercises		
Suggested	• Best. J. W. & Kahn. J. V. (2008).Research in Education (^{10th} edition).		
References	Delhi: Pearson Education.		
	• Burns, R. B. (2000) Introduction to Research Methods. New Delhi : Sage		
	Publication.		
	• Flick, U. (2009). An introduction to Qualitative Research. Lon Angles:		
	Sage.		
	• Kerlinger, F. N. (1978). Foundation of Behaviour Research, Delhi: Surjeet		
	Publication.		
	• Koul, L. (2008). Methodology of Educational Research. New Delhi:		
	Viksha publishing House Pvt. Ltd.		
	 Lichtman, M. (2010).Understanding and Evaluating Qualitative 		
	Educational Research. New Delhi: Sage.		
	• Lunenburg, F. C. (2008). Writing a Successful Thesis. California: Corwin		
	Press.		
	 Machi, L. A. (2009). The Literature Review. California: Corwin Press. 		
	 McNiff, Jean. (2009). Doing and Writing Action Research. Lon Angles: 		
	Sage.		
	 Mertens, D. M.(1997).Research Methods in Education and Psychology. 		
	- Montens, D. M. (1997). Research Michious III Education and Esychology.		



	New Delhi: Sage Publication.
•	N.C.E.R.T. 1997).Fifth Survey of Educational Research: 1988 -92. Vol.
	I.New Delhi: NCERT.
•	N.C.E.R.T. 2006).Sixth Survey of Educational Research: 1993 -2000.
	Vol. I.New Delhi: NCERT.
•	N.C.E.R.T. 2007).Sixth Survey of Educational Research: 1993 -
	2000.(Vol. II.New Delhi: NCERT.
•	Sax, Gilbert. 1979). Foundations of Educational Research. New Jersey :
	Prentice – Hall.
•	Schmuck, R. A. 2006). Practical Action Res earch. California: Corwin
	Press.
•	Seigal, Sydne, Y. 1978).Non -Parametric Statistics for Behavioral
	Science. New Delhi: McGraw Hill.
•	Singh, Arun Kumar. 1986). Test, Measurement and Research Methods in
	Behavioral Sciences. New Delhi: McGrav Hill.
•	Singh, S.P. 2002). Research Methods Social Sciences. Kanishka: New
	Delhi.
•	Thomas, R. Murray. 2008). Theses and Dissertation. California: Corwin
	Press.
•	Tuckman. B. W. 1979). Conducting Educational Research 2dn edition).
	New York: Harcourt Brace Javanovich Inc.
•	Van Dalen, D. B. Weyer, W.J. 1979).Understanding Educational
	Research. New York. Mc-Grow-Hill Book Company.
•	Walford, Geoffrey. 2005).Doing Qualitative Research. London:
	Continuum.
•	Wiersma, W. &Jurs, S.G.(2009).Research Methods in education.(9 th
	edition) Selhi: Pearson Education.

Course -	Inclusive Education and	Internal Assessment	External Assessment
204	Gender Issues in	20 Marks	80 marks
	Education		
Objectives			
	• To acquire the cond	cept, Need, Importance a	nd Objectives of inclusive
	education.		
	• To explain the Concept, Identification, Causes Prevention and Remedies		
	for Various Disabilities.		
	• To analyze Special Education, Integrated Education and Inclusive		
	Education practices and identify and utilize existing resources for		
	promoting Inclusive	ractice.	
	• To acquire basic kno	wledge on Teaching Learn	ning Strategies, Vocational

	Training, Curriculum Adjustment for Disabled
	 develop understanding and familiarity with key concepts like gender, gender bias, gender stereotyping, empowerment, gender parity equity and equality patriarchy and feminism
	 learn landmarks in connection with gender and education from the perspective of historical development and contemporary period. Understand the gender issues in school, curriculum and textual materials Understand how gender, power and sexuality relate to education in terms of access, curriculum and pedagogy.
	
Unit I	Inclusive Society: Overview
	• What is meant by an inclusive society?
	• Elements necessary for creating an inclusive society
	• Exclusion and Inclusion in Education: Conceptual overview
	Understanding social inclusion: role of education
Unit II	Educational Reforms for Inclusive Society.
	• Building an Inclusive school: desired changes in System, Structure,
	Practice and
	• Culture,
	• Education for a multicultural society,
	• Principles of teaching and learning in a multicultural society.
	Education for peaceful coversistence
Unit III	Assessment and Teaching Larning Strategies for the Disabled
	• Need and processoof early identification and assessment Special,
	Integrated and Inclusive Education
	• Curriculum adjustment and adaptation, Classroom Management, Peer
	tutoring, assistive devices, Barrier free Environment and Teaching Strategics
	• Vocational Training, Employment and Rehabilitation, Individualized
	Education Programme and Computer Assisted Instruction.
	Use of Information and Communication Technologies, Audio-Visual
	Aids, Multi-Sensory Approach, Individualized Education Programme,
	Computer assistive Instruction
Unit IV	Concept & Historical Perspectives of Gender Issues
	• Gender, sex, sexuality, patriarchy, masculinity and feminism
	 Gender, sex, sexuality, pathaceny, masculativy and remnism Gender bias, gender stereotyping, and empowerment
	• Equity and equality in relation with caste, class, religion, ethnicity
	regions.Historical backdrop: Some landmarks from social reform movements of
	• Instollear backgrop, some failuliarks from social reform movements of the nineteenth and twentieth centuries with focus on women's education
	• Contemporary period: Recommendations of policy initiatives commissions and committees, schemes, programmes and plan
Unit V	Gender Identities and Socialisation Practices in: • Family



	• Schools
	• Other formal and informal organisation.
	Schooling of Girls:
	• Inequalities and resistances (issues of access, retention and exclusion
	• Understanding the importance of addressing sexual harassment in
	family, neighbourhood and other formal and informal institutions
Unit VI	Curriculum and gender issues
01110 1 1	Curriculum and the gender question
	 Construction of gender in curriculum framework since Independence: An
	analysis
	• Gender and the hidden curriculum
	• Gender in text and context (textbooks' inter-sectionality with other
	disciplines, classroom processes, including pedagogy
	• Teacher as an agent of change
	• Development of life skill and sexuality
Practicum	
Tucucum	
	2 2
~ ~	<u>\$</u>
Suggested	
Reading	
8	Ø
	And Antice and Colis
	Dim POT Constant of the second
	201/10202 ES
Suggested	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish
Suggested	Bordia, A. 2007). Education for gender equity: The Lok Jumbish
Suggested Reading	Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience,
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi:
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi: Vikas Publishing
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi: Vikas Publishing Devendra, K. (1994. Changing status of women in India, New Delhi:
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi: Vikas Publishing Devendra, K. (1994. Changing status of women in India, New Delhi: Vikas Publishing House
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi: Vikas Publishing Devendra, K. (1994. Changing status of women in India, New Delhi: Vikas Publishing House Gupta, A. K. (1986). Women and Society, New Delhi: Sterling
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi: Vikas Publishing Devendra, K. (1994. Changing status of women in India, New Delhi: Vikas Publishing House Gupta, A. K. (1986). Women and Society, New Delhi: Sterling Publications Ministry of Education (1959). Report of National
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi: Vikas Publishing Devendra, K. (1994. Changing status of women in India, New Delhi: Vikas Publishing House Gupta, A. K. (1986). Women and Society, New Delhi: Sterling Publications Ministry of Education (1959). Report of National Committee of Women's Education. New Delhi: MERuhela, S. (1988).
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi: Vikas Publishing Devendra, K. (1994. Changing status of women in India, New Delhi: Vikas Publishing House Gupta, A. K. (1986). Women and Society, New Delhi: Sterling Publications Ministry of Education (1959). Report of National Committee of Women's Education. New Delhi: MERuhela, S. (1988). Understanding the Indian Women Today; Delhi: Indian Publishers
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi: Vikas Publishing Devendra, K. (1994. Changing status of women in India, New Delhi: Vikas Publishing House Gupta, A. K. (1986). Women and Society, New Delhi: Sterling Publications Ministry of Education (1959). Report of National Committee of Women's Education. New Delhi: MERuhela, S. (1988).
	 Bordia, A. 2007). Education for gender equity: The Lok Jumbish experience, Chatterji, S. A. (1993). The Indian Women in perspective, New Delhi: Vikas Publishing Devendra, K. (1994. Changing status of women in India, New Delhi: Vikas Publishing House Gupta, A. K. (1986). Women and Society, New Delhi: Sterling Publications Ministry of Education (1959). Report of National Committee of Women's Education. New Delhi: MERuhela, S. (1988). Understanding the Indian Women Today; Delhi: Indian Publishers

Course -	Curriculum	Internal assessment	External Assessment
205	Studies	10 marks	40 marks

	(Credit 2)
Objectives	On completion of this course the Prospective Teacher Educators will
	be able to-
	• Understand the concept, nature and forms (types) of curriculum
	• Understand the foundations, basics of foundation and determinants of
	curriculum
	• Understand and apply various principles of curriculum development
	• Know the various stakeholders their role and manner of participation
	in curriculum development
	• Identity criteria and instruments of curriculum evaluation
	• Differentiate between formative and summative evaluation
	• Undertake the evaluation of various curriculum instruments- text-
	books, work books and teachers guides and laboratory manuals.
	• Describe issues in curriculum planning and evaluation
	• Explain the role of headmaster, reachers and school in successful
	implementation / transaction of curriculum
Unit I	Meaning and Concept of Curriculum
	• Nature, Meaning, Concept, Forms (Types) of curriculum
	• Evolution and Functions of Curriculum as Product, Process and
	Programme 🎸
	• Curriculum: Intended Learning Outcomes (ILOs) vs. Planned
	Learning Experiences(PLEs)
	• Structures of Corriculum: Frameworks, Courses of Studies, Syllabus
	• Approaches to translate Curriculum: Behavioral, Systems,
	Intellectual, Humanistic, Re-conceptualist.
	• Indian Perspective with regard to Curriculum Policy and Schemes.
Unit II	Foundations of Curriculum and Curriculum Planning:
	• Philosophical, Sociological, Psychological, Linguistic and Historical
	foundations of Curriculum.
	• Curriculum Politics in India at national, state, region, religion,
	language, caste and class level
	• Levels of Curriculum Planning: National, State, System Wide,
	Institutional, Teacher-Team and Individual Teacher level
	Principles of Curriculum Planning Improvement of Curriculum
	PlanningA Review of NCF 2000 and 2005

Unit III	Curriculum Construction & Evaluation	
	Concept and principles of curriculum development	
	• Processes of curriculum construction: Situational Analysis, Selection	
	of curriculum objectives, Selection of content and learning activities,	
	Organization of content and learning activities, Selection of	
	instructional procedures/methods, Evaluation	
	 Concept, Nature, Scope, Purpose and Approaches of Curriculum 	
	Evaluation	
D		
Practicum	Any two from the following	
	• Critical analysis of existing elementary/secondary/ higher secondary	
	school curriculum	
	• Development of guidelines for writing of school text-book, work-	
	book, teachers' hand-book, and laboratory manual	
	• Evaluation of school text-books, work-books, teachers' hand-book,	
	and manuals	
	• Status of science/mathematics/social studies/languages education in	
	NCF-2000, and NCF-2005.	
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	Publishers, Kolkata		
	Anite and the second		
Course -	Internship in Teacher Livernal Assessment External Assessment		
206	Education Institution		
	Credit 2)		
Objectives	 After going through this course the student teachers shall be in a position to: Be sensitive about the processes involved in various kinds of activities performed by the pupil teachers of in-service programmes. To analyse involvement of pupil teachers in organising various articular activities in a teacher education institution. To develop competencies in organising various kinds of teacher education curriculum specific activities. To develop an understanding of the needs and relevance of in-service 		
Internship	These will be divided into three sections		
Activities:	Part A: Observation of activities-		
	Class room teaching		
	Micro teaching practice		
	• Preparation unit plans		
	Preparation of lesson plans		
	Model lesson		
	• Assembly		
	Co curricular activities		
	Seminar presentation		



	Student council	
	Community work	
	Organisation of In-service education programme	
	Part B: Assisting B.Ed. students-	
	• Assisting B.Ed. students in lesson plan preparation	
	• Assisting B.Ed. students in daily development of teaching learning	
	strategies (Unit Plans)	
	• Assisting B.Ed. students in giving seminar paper presentation	
	• Assisting B.Ed. students in TLM preparation	
	• Assisting B.Ed. students in SUPW activities	
	• Assisting B.Ed. students in organising exhibition	
	• Assisting B.Ed. students in organising community work	
	Part C:	
	Interviews of pupil teachers, in service teacher trackees, teacher educators, school	
	management heads, administrative authorities etc.	
Evaluation	The internship would be evaluated by performance rating on following basis;	
of	• Under the supervision of M.Ed. seacher in charge and mentors student	
Internship	teachers will maintain a Diary for all observations.	
	Cumulative Assessment by mentor teacher	
	• Outcome of the activities	
	• Records submitted on redections during internship	
	Submission of reports.	
	• Study of teacher education institution on instructional and evaluation	
	practices	
Modes of	The internship in thirdes) shall divide the groups on the basis of their	
Transaction	specialisation/ areas of interest.	
	The teacher echoators shall facilitate the internship programmes in consultation	
	with the Heads of the teacher education institutions.	
	They will monitor the in-service activities on day-to-day basis and maintain	
	diaries	

Semester –II Total - 500

Semester III 20 credits

Specialization Courses in	Internal Assessment	External assessment
Elementary Or Secondary	40 marks	160 marks
Education		
Group A-Institutions,		
System and Structure	10	40
2 Credits)		
,		
	Elementary Or Secondary Education Group A-Institutions, System and Structure	EducationGroupA-Institutions,System and Structure10



	Group B- Stage Specific		
	Status Issues and	10	40
	Concerns (2 Credit		
	Group C- Policy and		
	Practice Relating to	20	80
	Curriculum, Pedagogy		
	and Assessment		
	4 Credits)		
	Total 8 credits		
Course -	Specialization Courses in	Internal assessment	External assessment
2.3.1.E- A	Elementary	10	40
	Group A-Institutions,		
	System and structure	. 6	
	2 Credits)	100°	
Objectives	The objectives of the course		
-	Analyze organization	nal structure of Elementary	Education and role of
		, institutions and agencies in E	
		oning of varous support servi	-
		erstanding about issues and o	
	education		
		ificance of EMIS and Resea	rch in bringing positive
	changes in elementary		
		o develop critical understand	ing about significance of
	transitions in element		
		y Education and Recomme	ndation of Committees
Unit I	and Commission	<i>,</i>	
	a) Introduction to Elem	entary Education	
		portance and objectives eleme	entary education
	• Status of elementary e		,
	-	nent of elementary education	n historical perspectives
	-	fillennium Development Goals	
		Committees and Commission	
	Radha Krishna Comn		
	Modhuliar Commission		
	Khotari commission		
	National Policy on Ec		
	 Programme of Action 		
	C C		
IIn:4 II	NCF 2000 and NCF 2		Education
Unit II	_	and Agencies of Elementary	
	Organizations and I		on and management of
	elementary education	-	

	a) National level -Ministry of Human Resource Development (CABE,
	NEUPA, NCERT & RIEs), Ministry of Social Justice and
	Empowerment (RCI and National Institutes), Ministry of Woman and
	Child Development; Ministry of Tribal Affairs; Ministry of Minority
	Affairs
	b) State level - State department of Education, Directorates and
	Secretariats, SCERTs / SIEs, State Institute of Educational Technology
	(SIET), State Institute of Educational Management and Training
	(SIEMAT),
	c) District and sub district levels - DIET, BRC, CRC, SMC (School
	Management Committee), PTA (Parent teacher Association) MTA
	(Mother Teacher Association),
	• International Agencies – UNICEF, UNESCO, WHO, IBE
	• NGOs, Civil Society and Advocacy groups <u>focus</u> areas, importance and
	functions
Course -	Group B Group B- Stage Specific Status Issues and Concerns (2 Credit)
2.3.1.E.B	
	Status of Elementary Education
Unit III	• Status of Elementary Education National Scenario in terms of enrolment,
	retention, dropout, Out of school children
	• Status of Infrastructural facilities- classrooms, library, Separate toilets for
	boys and girls, Kitchen steds
	 Status of qualified and professionally trained teachers
	 Achieving UEE - Universal access, retention and success
	• Quality concerns in elementary education – classroom processes, learning
	achievement, teacher and teacher preparation
	• Language formula and its implementation - medium of instruction,
	multilingual approach at primary level
	• Matching local conditions with reference to cultural practice and language -
	utilising family and community resources
	• Implementation of Right of Children to Free and Compulsory Education Act
	2009
	• Co-ordination among and between different ministries for ensuring effective
	inclusive elementary education
Unit-IV	Issues and Concerns
	• Enrolment, Retention, Dropout, Gross Enrolment Ratio, Net Enrolment
	Ratio
	Access- Physical, Social, and Gender
	• Quality of Access - Physical, Social, and Gender
	• Equity and Equality
	Student Teacher Ratio
	Community Participation



	. T 1 ' T 1 ']
	 Inclusive Education Inclusive Education- Enrolment of CWSN, Resource Teachers, Provisions for CWSN 		
			rce Teachers, Provisions
	• Child Rights		
	• Child Rights Conven	tions,(CRC 1959, 1989) Basic	Rights of the Child 10
	Basic rights), Child R	Rights Legislation in India Nati	onal Policy on Children
	C //	of CRC 1992, Juvenile Jus	•
		, 2006, 2015, Child Labour Pr	
		of Children from Sexual Offend	e
Course -	Group-C	Internal Assessment	External
	-		
	Policy and Practice	20marks	Assessment
	Relating to Curriculum,		80 marks
	Pedagogy and Assessment		
	4 credits)	×	
Unit - I	Unit-I: Planning, Policies a	nd Administration ever	tary Education
	Constitutional provi	sion; recommendations of	Education Commission,
	National Policies of E	Education	
	• Five year National	Development Plans- shift i	n focus on elementary
	education, budget cor	sumption of elementary educa	tion
		authority and financing: r	
		rban Joscal Bodies, SMC, PTA	
		Central Government for guid	
		resources to states. Regul	
	×	S	-
	6 T	and aspect of elementary educ	ation.
		npulsory Education Act 2009	
	• Role of authority and	civil society in programme im	plementation
	Curriculum, Pedagogy and	Assessment in Elementary E	ducation
Unit II	Principles of Curricul	um development at Elementar	y Level
	• National Curriculum	Frameworks of Secondary Ed	ducation, Common Core
	Curriculum		
	• Relevance. integratio	n, flexibility, contextuality an	d plurality determinants
	of curriculum at elem		-
	• Pedagogy relevant at	-	
	 CCE at elementary sta 	-	
	-	nent: preparation of scheme and	d midelines
			a guidennes
Unit III:			
I			
Unit IV	Instructional System & Peday	gogical Concerns	
Unit IV	Instructional System & Pedag • Theoretical Paradigm	gogical Concerns of Instructional Objectives.	
Unit IV	Theoretical Paradigm		lled Instruction; Group

	 Instructional Planning. Instructional Strategy: Concept, Evolution, Determination; Managing Instruction; Resources for Instruction; System Approach. Any two from the following
D	
Practicum	• Preparation of status report on elementary education in a district with
	reference to access, enrolment, participation and learning achievement
	• Observation Report on the implementation of any one of programme in two
	elementary schools to improve quality.
	• Preparation and presentation of a seminar paper on philosophy and practices
	of elementary education as advocated by different educationists
	• Preparation of a short write-up on "initiatives to bridge gender gap in
	elementary education" and discuss
	 Survey on the opinion of elementary school teachers on the policy of 'inclusive education'
	• Visit report on one or two elementary settools in the neighborhood to
	observe midday meal scheme and recommendations
	 inclusive environment and prepare a report on its implementation and offer suggestions
	• Writing a report on midday mean scheme / study on the Supplemental
	Nutritional Assistance Programme (SNAP) of our country and on the
	National School Lunch Program of US
	×
	• Comparison of the National and International curriculum of elementary
	education and discuss
	• Analysis of the grade vise or subject wise curriculum of any two States
	• Aggarwal, J.C. (2004), Development of Education System in India. New
Suggested	Delhi: Shipra.
Reading	 Aggarwal, J.C. (2005), Recent developments and trends in education. New Delhi :Shipra Publication.
	• Child rights Convention – UNICEF – 2000
	 Education for All (1993): The Indian Scene, New Delhi, Department of
	Education, Ministry of Human Resource Development, Government of
	India.
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	• Development in Practice – Primary Education in India. The World Bank
	Washington DC (1997). Allied Publishers Ltd. New Delhi
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Government of India, MHRD, Department of School Education and Literacy
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NEUPA (2014) India: Education for All – Towards Quality with Equity.
NEUPA, MHRD, New Delhi
National Policy of Education 1986/1992.
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Naik, J.P. (1965) Elementary Education in India (The Unfinished Business)
Bombay: Asia Publishing House.
Naik, J.P., (1975): Some Perspective on Non-Formal Education, Allied
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	National Curriculum Framework for School Education 2005) NCERT: LL
•	National Curriculum Framework for School Education 2005) NCERT: J.J.
	offset Printers.
•	National Policy of on Education, 1986 With modifications of Action
	1992)New Delhi:MhRD, 1992
•	National Policy of on Education, 1986, programme of action 1992 New
	Delhi : MHRD 1992
•	NCERT: National curriculum Frame work (2005).
•	NCTE (2009) NCF for Teacher Education: New Delhi
	Universalisation of School Education – The road ahead
Dr.Ni	iranjanaradhya V. P.Year of Publication: 2004

Course -	Specialization Courses in		External	
301	Secondary and Higher	Internal Assessment	assessment	
	Secondary Education	40	160	
	Group A-Institutions, System and structure (2 Credits)	10 10 100 10 10 10 10 10 10 10 10 10 10 10 10 10 1	40	
	Group B- Stage Specific	10	40	
	Status Issues and Concerns 2 Credit			
	Group C- Policy and Practice			
	Relating to Curriculum,	20	80	
	Pedagogy and Assessment			
	4 Credits)			
	Total 8 credits			
2.3.1.S:	Specialization Spurses in	Internal Assessment	External	
	Secondary and Higher Secondary Education	20	Assessment 80	
	Group A-Institutions, System		00	
	and structure 2Credits)			
	Group B- Stage Specific			
	Status Issues and Concerns			
	2Credits)			
Objectives				
	• understand the status of secondary and higher secondary education in India			
	• know different commiss	sions and policies on s	econdary and higher	
	secondary education in India			
	• analyze the issues of secondary and higher secondary education in different			
	aspects			
	• interpret the outcome of d	ifferent programmes in diff	ferent levels.	
	• examine condition of teacher education programmes in secondary and higher secondary level.			

	• investigate the emerging needs of teacher education programme at second		
	and higher secondary level.		
	• develop critical understanding about current status of Secondary education in India		
	• understand policy perspectives in decentralization of administration and		
	management of secondary and senior secondary education		
	• understand organizational structure and functions of institutions in		
	administration and management of Secondary education at various levels		
	• analyze various secondary education curricula exist in India and review		
	with a focus on its criticality		
	• develop perspective of inclusive education		
	• analyse the role of various organisations, institutions and agencies in		
	Secondary Education		
	develop perspective on transition from elementary education to secondary education		
	Introduction to secondary and higher secondary education.		
Unit I	• Concept, Need, Aims and Objectives of Secondary and Higher Secondary		
	Education		
	• Growth and Development of Secondary and Higher Secondary Education		
	• Status of Secondary and Higher Secondary Education in India		
	 Universalisation of Secondary Education 		
	 Norms for Secondary and Higher Secondary Schools Structure America Structure for Secondary and Higher Secondary 		
	• Structure, Approaches and Strategies for Secondary and Higher Secondary		
	Education		
	• Secondary Education in 5 year Plans		
	• Policy perspectives in decentralization of administration and management		
	of secondary and senior secondary education- Local Bodies, SDMC, PTA		
	• Administration responsibility of different levels of central and state		
	government; types of schools, Regulation of private school; matching		
	supply-demand aspect of secondary education.		
	• CABE Committee on Universalization of Secondary Education -		
	recommendations.		
Unit II	Organisations, Institutions and Agencies in Secondary Education		
	• National level Organisations and Institutions in administration and		
	management of secondary education		
	- Ministry of Human Resource Development (CABE, CBSE, ICSE,		
	NEUPA, NCERT (NIE, CIET, PSSCIVE & RIE, NIOS);		
	- Ministry of Social Justice and Empowerment (RCI and National		
	Institutes); Ministry of Tribal Affairs; Ministry of Minority Affairs		
	• State level Organisations and Institutions in administration and		
	management of secondary education		
	- State departments of education, Directorates and Secretariats, State		

	Pourds of School Education		
	Boards of School Education,		
	- SCERT / SIE, State Institute of Educational Technology (SIET),		
	- State Institute of Educational Management and Training (SIEMAT)		
	,		
	• District and sub district levels Organisations and Institutions in		
	administration and management of secondary education		
	- District Education Office,		
	- Block Education Office,		
	- Department of Public Instruction,		
	- SMC (School Management Committee), PTA (Parent Teacher		
	Association)		
	• International Agencies - Important UN Organisations - UNICEF,		
	UNESCO, WHO, IBE		
	• NGOs, Civil Society and Advocacy groups-focus areas, importance and		
	functions		
2.3.1.S:B	Group B		
	Status of Secondary Education		
Unit III	• Status of Secondary Education-National Scenario in terms of access,		
	enrolment, retention, dropout, and out of school children		
	• Status of Infrastructural facilities- classrooms, library, Separate toilets for		
	 boys and girls, Kitchen sheets Status of elementary school teachers in terms of qualification and 		
	• Status of elementary school teachers in terms of qualification and professional training pachers.		
	 Status of Access Enrolment and Retention at Secondary and Higher 		
	Secondary Level Gender differences, Social Status, Poverty, Quality		
	Improvement in Schools.		
	• Issues relating to drop out of students at Secondary and Higher Secondary Level		
	• Equity, Equality and Social Justice in Secondary and Higher Secondary		
	Education		
	• Programmes and Strategies of Government of India implemented since		
	independence to improve access, enrolment, retention and quality of		
	Secondary education		
	• Objectives, levels and structures of Teacher Education Programme at		
	Secondary and Higher Secondary Level		
	• Issues and Concerns of Pre-Service and In-Service Teacher Education at		
	Secondary and Higher Secondary Education		
	Role of NCTE and RCI in Secondary and Higher Secondary Teacher Education		
	Programme		
Unit IV	Programmes and implementation strategies of Secondary Education		
	• Programmes and Strategies of Government of India implemented since		
	independence to improve access, enrolment, retention and quality of		



	Secondary education					
	• RMSA for achieving Universalization of Secondary Education –					
	programmes and strategies, its impact on quality enhancement					
	National Vocational Education Qualification Framework (NVEQF					
	• Role of authority and civil society groups in programme implementation					
	• Centrally sponsored schemes and state projects and programmes – the					
	changes it brought in secondary education					
	Group C Internal Assessment External					
2.3.1.S:C	Policy and Practice Relating to	20 marks	Assessment			
	Curriculum, Pedagogy and 80 marks					
	Assessment					
	4 credits)					
Unit I	Curriculum, Pedagogy and Evaluation in Secondary Education					
	Undifferentiated and Differentiated	rentiated Curric Dum				
	• Essential Features and Con	N				
	Science Curriculum, Mathematics Gurriculum, Social Science Curriculum					
	and Commerce Curriculum					
	• Relevance of Sex Education in Education at Secondary Level					
	Principles of Curriculum Construction at Secondary Level					
	• Approaches and Strategies of Secondary Education: Access, Quality and					
	Equity					
	• Provisions of Secondary and	nd Higher secondary educa	tion in NCF 2000 and			
	2005					
	• Rashtriya ManyamikShikshaAbhiyan RMSA/ Universalization of					
	Secondary Education					
	Gender party in Secondary					
	Inclusive Curriculum at Secondary Stage					
	National Curriculum Fram	-	cation, Common Core			
	Curriculum incorporating v	1 0 00				
	• Relevance, integration, flex		plurality determinants			
	of curriculum at secondary level.					

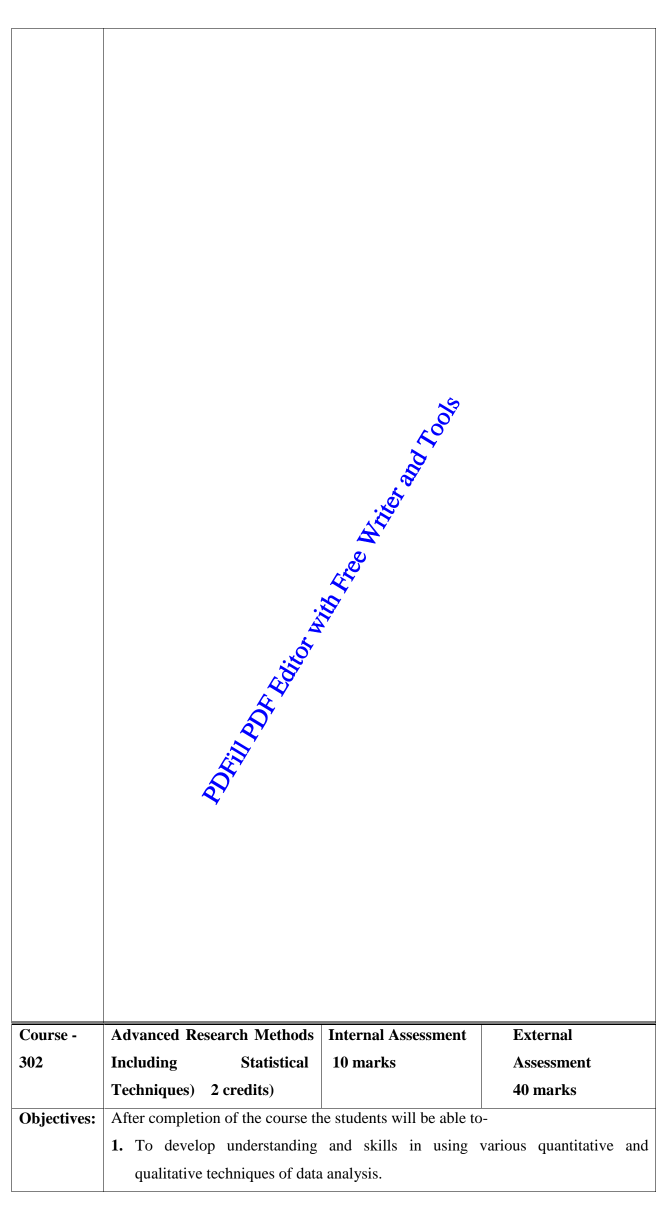
	Pedagogical Practices at Secondary and Higher Secondary Level			
Unit II	• Validity and Significance of course content, Consistency with social			
	reality, Situational Analysis of the Curriculum contexts at secondary and			
	higher secondary level			
	• Pedagogy relevant at the secondary education level			
	• Methods of Teaching: Discussion, Assignment, Project, Laboratory Work,			
	Demonstrations, Seminar, Field Work.			
	• Transaction of issues i.e. gender issue, value and peace education.			
	• Pedagogical content knowledge for different subjects			
	• Collaborative Learning-meaning and its role in curriculum transaction			
	• Cooperative learning-meaning & its role in Curriculum transaction			
	• Approaches of Teaching :Multidisciplinary and Interdisciplinary			
	Approaches			
	• Subject, Learner and Activity cum Experience Centered Curriculum Design			
	• SMART schools in KendriyaVidyalayas and NavodayaVidyalayas acting			
	as Technology Demonstrators, ECPLT(Electronic Comprehensive			
	Teaching Learning Tool)			
	 Information and Communication Technology in Schools (ICT @ Schools) 			
	Significance of INSPIRE in promotion of Science and Technology			
	 National Talent Search Examination(NTSE) 			
	 Use of various methods & nedia in transaction 			
	<u>A</u>			
Unit III:	Curriculum Evaluation:			
	 Importance of evaluation of curriculum; Models of curriculum evaluation; 			
	• Interpretation valuation results and method.			
Unit IV:	Instructional System & Pedagogical Concerns			
	Theoretical Paradigm of Instructional Objectives.			
	• Teacher Controlled Instruction; Learner Controlled Instruction; Group Controlled.			
	• Instruction; Instructional Planning- Issues in Instructional Planning, Steps in			
	Instructional Planning.Instructional Strategy: Concept, Evolution, Determination; Managing			
	Instruction; Resources for Instruction; System Approach.			
Ducation	Any two from the following			
Practicum	• Analyse the All India Education Survey Report through the indicators and			
	interpret the results			
	• Visit a secondary/higher secondary school and investigate the quality of the school based on the recommended norms			
	school based on the recommended norms			
	• Survey on enrolment, drop out and retention rate of the secondary/higher			
	secondary school at the local area.			
	 Analysis of the social aspects of girl's education at secondary/higher secondary through survey or interviews. 			
	 Preparation of a status report on Secondary education in a district with 			
	reference to access, enrolment, participation and learning achievement			

	• Writing of a critical report on the implementation of any one of the
	programmes to improve secondary education
	• Collection, evidence based practices, Case study on the sustainability of the
	any one of the programmes of improving Secondary Education
	• Analysis of RMSA in the backdrop of CABE committee on USE
	• Analysis of secondary education curriculum of different Boards (NCERT,
	State, ICSE)
	• Group work and presentation on innovative assessment technique
	• Preparation of a report on the existing status of the teachers, method of
	recruitment and salary structure
	• Survey of secondary schools on the chosen area on the causes of under
	achievement and suggest measures to improve
	• Preparation of school profiles of different types of secondary schools.
	• Conducting an interview with teachers/students/parents of different schools
	and preparation of a report on problems a secondary education.
	• Survey of educational needs of disadvay aged/students with disabilities
	• View films / videos on issues related to secondary education (Stand and
	deliver, India untouched, darker side of India, videos on talks of Abdul
	Kalam, and many other who speak for education)
	 Conducting of a survey to assess the status of Implementation of ICT at
	School Scheme in Secondary schools.
	• The sessional activates are only suggestive. The Institutes may design
	suitable activities based on the units of the course. This may also be given
	as group work and discussions could be held during tutorial sessions
C	• Aggarwal, J. (1988) : Teachers Role, Status, Service Conditions and
Suggested	Education in India, (Doaba House)
Reading	• Aggarwa, J.C. (2004) Development of Education System in India. New
	Delhi: Shipra.
	• Aggarwal, J.C. (2005) Recent developments and trends in education. New
	Delhi :Shipra Publication.
	• Child Rights Convention – UNICEF – 2000
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	• Committee on the Impact of the Changing Economy on the Education
	System, National Research Council. (). The Knowledge Economy and
	Postsecondary Education.
	• Coombs P.H. (1985): World Crisis in Education: The View Form Eighties,
	Oxford University Press, New York.
	• Education for All (1993): The Indian Scene, New Delhi, Department of
	Education, Ministry of Human Resource Development, Government of
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	• Chopra, R.K.(1993) Status of Teachers in India, NCERT, New Delhi.Govt.
	Of India (1953) Report of Secondary Education Commission, New Delhi.

•	Chopra, R.K. (1993) Status of Teachers in India
•	Foure E. and others: Learning to be UNESCO, Delhi, Sterling Publishers,
	1973.
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	Delhi.
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	Modification and their POA's MHRD, Deptt. of Education.
٠	Govt. of India, MHRD (2005). Universalisation of Secondary Education :
	Report of the CABE Committee, New Delhi
٠	Govt. of India (2005). National Plan of Action for Children, 2005:
	Department of Women and Child Development, New Delhi
٠	Gupta, V.K and Gupta ,Ankur (2005): Development of Education System in
	India. Vinod Publication, Ludhiana.
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	Vinod publications
٠	Jayapalan, N. (2005) Problems of India Education. New Delhi : Atlantic.
٠	Jayapalan, N.(2002): Problems of Indian Education. H.B. Bhargava
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•	Kochhar S. Secondary School administration
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٠	MacBeth, J (1999). Schools must speak for themselves. Routledge, UK
٠	Malhotra, P.L. (1986) School Education in India : Present status and Future
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٠	Mohanty, J. (1994) Indian Education in the Emerging Society, New Delhi:
	Sterling Publishers Pvt. Ltd.
•	Mukerji, S.N., Secondary School in Administration
•	Mukerji, S.N., . Secondary School in India
•	Mukherjee, S.N. (1964) Education in India, Today and Tomorrow.
	Baroda:Acharya Book Depot.
•	Nagpure, V., (1982), Teacher Education at Secondary Level Bombay:
	Himalaya Publishing House,
•	Naile I.D. (1075): Some Demonstrive on Non Formal Education Allied

• Naik, J.P., (1975): Some Perspective on Non-Formal Education, Allied





	2. To develop understanding and skills to analyze & interpret data.		
	3. To develop competencies in Research reporting& Research Synthesizing.		
Unit-I	Quantitative Data Analysis-part l		
	- Scales of Measurement		
	- Descriptive Statistics: Data Tabulation, Frequency Distribution, Graphica		
	Representation, Measures of Central Tendency and Variability, Percentile		
	Percentile Rank & Ogive, Standard Score, Probability, Normal Probability		
	Curve and its Properties, Deviation from normality and underlying causes		
	Meaning, Computation and Interpretation of Linear correlation, Product		
	Moment Correlation, Rank Order Coefficient of Correlation, Coefficients o		
	Determination and Alienation.		
	Quantitative Data Analysis-part II		
Unit II	• Inferential Statistics: Logic of inferential process, Cause and Effect relation		
	Single Cause, Multiplicity of Causes , Jesting hypothesis- Null o		
	Directional, Qualitative & Statistical Difference and Relationship Testing		
	Meaning of Statistical Significance, Levels of Significance, Two types o		
	Error, Power of a Test, One and Two Tailed Tests, Degrees of Freedom		
	Testing significance of Difference between Means and other Statistics, t		
	test, ANOVA, ANCOVA, Chi square Test, Inference and Generalization		
	Emerging Laws, Principles and Theories		
	 Utilizing Software Packages for quantitative analysis (Use of SPSS, MS) 		
	Stats, MS Excel)		
Unit IIl	Qualitative Data Analysis		
	- Techniques of qualitative data analysis-Content Analysis, Classification		
	Categorization Triangulation, Frequency and Percentage Analysis, Trend		
	Analysis, Utrization of Corroborative evidences		
	 Utilizing Backages for qualitative analysis (Use of Anthropack) 		
TT			
Unit IV	Writing of Research Report & Synthesizing Research		
	- Mechanics of Reporting Quantitative/Qualitative Research- Format, Language		
	Style, Bibliography/ Referencing, Appendix, Variation in the scheme of Departing		
	Reporting		
	- Synthesizing Research -Quantitative, Qualitative, Trend Analysis, Narrative		
	Approach, Vote Counting Method, Combined Significance Method, Effec		
	Magnitude Method.		
-	The students will be required to present a term paper on any one topic in the		
Practicum	content.		
	They will also be assessed on the basis of statistical analysis of the given data and		
	statistical practice		
	• Best. J. W. & Kahn. J. V. (2008).Research in Education (^{10th} edition). Delhi		
Suggested	Pearson Education.		
Reading	• Burns, R. B. (2000) Introduction to Research Methods. New Delhi : Sage		
	Publication.		

•	Flick, U. (2009). An introduction to Qualitative Research. Lon Angles:
	Sage.
•	Kerlinger, F. N. (1978). Foundation of Behaviour Research, Delhi: Surjeet Publication.
•	Koul, L. (2008). Methodology of Educational Research. New Delhi: Viksha
•	publishing House Pvt. Ltd.
•	Lichtman, M. (2010).Understanding and Evaluating Qualitative Educational
	Research. New Delhi: Sage.
•	Lunenburg, F. C. (2008). Writing a Successful Thesis. California: Corwin
	Press.
•	Machi, L. A. (2009). The Literature Review. California: Corwin Press.
•	McNiff, Jean. (2009). Doing and Writing Action Research. Lon Angles:
	Sage.
•	Mertens, D. M.(1997). Research Methods and Psychology.
	New Delhi: Sage Publication.
•	N.C.E.R.T. (1997).Fifth Survey of Educational Research: 1988-92. (Vol.
	I).New Delhi: NCERT.
•	N.C.E.R.T. (2006).Sixth Survey of Educational Research: 1993-2000. (Vol.
	I).New Delhi: NCERT.
٠	N.C.E.R.T. (2007).Sixth Survey of Educational Research: 1993-2000.(Vol.
	II).New Delhi: NCERT.
٠	Sax, Gilbert. (1979). Foundations of Educational Research. New Jersey :
	Prentice – Hall .
•	Schmuck, R. A. 2006). Practical Action Research. California: Corwin
	Press.
•	Seigal, Sydne, Y. (1978).Non-Parametric Statistics for Behavioral Science.
	New Dellas McGraw Hill.
•	Singh, Arun Kumar. (1986). Test, Measurement and Research Methods in
	Behavioral Sciences. New Delhi: McGraw Hill.
•	Singh, S.P. (2002). Research Methods in Social Sciences. Kanishka: New
•	Delhi. Thomas, R. Murray. (2008). Thesis and Dissertation. California: Corwin
•	Press.
•	Tuckman. B. W. (1979).Conducting Educational Research (2dn edition).
	New York: Harcourt Brace Javanovich Inc.
٠	Van Dalen, D. B. & Meyer, W.J. (1979).Understanding Educational
	Research. New York: Mc-Grow-Hill Book Company.
•	Walford, Geoffrey. (2005).Doing Qualitative Research. London:
	Continuum.
Wiers	ma, W. &Jurs, S.G.(2009).Research Methods in education.(9 th edition).
Delhi:	Pearson Education.



Course -	Internship	Internal Assessment	External Assessment		
303	4 credits)) 100			
Objectives	After going through this course the student teachers shall be in a position				
Ū	 Be sensitive about the processes involved in various kinds of activities 				
		ned by the pupil teachers of in-			
	 To analyse involvement of pupil teachers in organising various 				
	curricular activities in a teacher education institution.				
			ising various kinds of teache		
	education curriculum specific activities.				
	 To develop an understanding of the needs and relevance of in-service 				
	teacher education practices.				
Internship		-			
Activities:	Part A: Observation	on of activities-	8		
	Class r	room teaching	5		
		teaching practice			
	These will be divided into three sections Part A: Observation of activities- Class room teaching Micro teaching practice Preparation unit plans Preparation of lesson plans				
	_	ation of lesson plan			
	Model				
	Assem	65			
		ricular activities			
		ar presentation			
	• Studen				
		unit work			
		sation of In-service education p	programme		
	Part B: Assisting				
		ing B.Ed. students in lesson pla	n preparation		
	· · · · · · · · · · · · · · · · · · ·		velopment of teaching learning		
		gies (Unit Plans)			
		ing B.Ed. students in giving ser	ninar paper presentation		
		ing B.Ed. students in TLM prep			
		ing B.Ed. students in SUPW ac			
		ing B.Ed. students in organising			
		ing B.Ed. students in organising	-		
	Part C:	ing D.Ed. students in organising	g community work		
		teachers, in service teacher tr	ainees, teacher educators, schoo		
		administrative authorities etc.	and the second s		
Evaluation		ld be evaluated by performance	rating on following basis-		
of	_		in charge and mentors studen		
Internship		-	-		
P	ernship teachers will maintain a Diary for all observations.Cumulative Assessment by mentor teacher				



	• Outcome of the activities					
	Records submitted on reflections during internship					
	Submission of reports.					
	Study of teacher education institution on instructional and evaluation practices					
Modes of						
Transaction						
Course	ICT in Education (2 Credit	Internal Assessment	External Assessment			
304		10 marks	40 marks			
	The chiectives of the second	10 mai K5	ту шат к э			
Objectives	 The objectives of the course – To understand the Conception 	t need and importance of	ІСТ			
	• To prepare the students to	-				
	• To get acquainted with IC					
	• To prepare the students to		facilities.			
	 To get acquainted with the new trends in ICT. To comprehend the meaning of system and instructional systems. 					
	• To realize the importance	 To realize the importance of instructional systems. 				
		Â				
		e Alexandrian and a second se				
		LE C				
UnitI	Digital Technology & Socio-Ex	nomia Contart 2 Hour	ra)			
Uniti	Le la constante de la constante	Shorine Context 2 1100	(5)			
	 Concept of ICP Technological Determinism & Developmental Challenges Technology Integrated Education: Management Information System Series Media Crowd & Media Culture High Tech & High Touch 					
	~					
Unit II	Information Age Skills					
	• Info-Savvy Skills: Aski					
	• Techno-Pedagogic Skills: Media-Message Compatibility, Media Designing Integration of message media and modes Provimity of					
	Designing, Integration of message, media and modes, Proximity of Message Forms, Media Language Proficiency, Media Choice, Media					
	Credibility & Message					
	• Digital Skills: Functiona	al Literacy skills, Scientifi	ic Literacy skills,			
		skills, Functional Literad	•			
	skills, Cultural Literacy skills, Global Awareness skills					

Unit III	
	: ICT Integrated Education
	• On line Admissions
	Digital Lesson Designing
	Evaluation Rubrics
	• E-Portfolios of Learners
	Time-Space-Personnel Management
	Learning Resources Management
	Web Based Instruction
	Office Automation
	Online Research
	• E-guidance & counselling
	• E-modules
	E-learning Resources
Unit IV	ICT supported teaching learning strategies
	• E-Learning and Web base learning–concept, features and educational
	application
	• Co-operative and Collaborative Learning — oncept, features and educational application
	 Project based Learningconcept, features and educational application
	 Communication Tools - Mobile, e-mail, chat Online Conferencing, Blog,
	Wiki, Internet forum, News Groups
Unit V	New trends in ICT
	• .Virtual Classroom - Oncept, elements, advantages and limitations
	 Smart class room — concept, elements, advantages and limitations Edusat - concept, elements, advantages and limitations
	 Online Learning Resources: e- Library, Websites, Apps, and Web
	2.Technology
	Social networking as an effective communication tool
Practicum	
	Practicum: As follows
	1. Designing, Developing & Disseminating e-news letter, e-Journal & e-book 2. Designing, Development & Implementing The following Computer Paged
	2. Designing, Development & Implementing The following Computer Based Systems:
	 Systems. > Online Testing
	 Learning Resources Management
	 Time-Space-Personnel Management
	Laboratory Management
	Guidance & Counselling
	3. Programming CALM, CAI & WBI
	4. Development of e-content/e-module
	· ·



Suggested	• Andrew M. St. Lowrent	2004) Understanding	Open Source and Free
Reading	<u>Andrew M. St. Laurent</u> . 2004). Understanding Open Source and Free Software Licensing. Oreilly: Cambridge		
ittuuing			Information Technology
	Bharihok Deepak. 2000 Bentagan Proof. New Dell		mormation recinology.
	Pentagon Press: New Dell		
	• Evant, M: The Internation		
	• <u>Gwen Solomon</u> , <u>Lynne S</u> Second Edition. ISTE	<u>chrum</u> . 2014). Web 2.	0 How-to for Educators,
	• Howard Pitler, Elizabet	h R. Hubbell and N	latt Kuhn, 2012) Using
	Technology with Class		t Works, 2nd Edition.
	ASCD:Denver		
	<u>Jane Hunter</u> 2015). Tec Classrooms: Building from		and High Possibility
	• <u>Katherine Cennamo</u> , Jo	ohn Ross, <u>Peggy Ert</u>	mer. 2013). Technology
	Integration for Meaningfu Wadsworth: AU	ıl Classroom Uses 🗿 St	andards-Based Approach.
	• W.J. Pelgrum and N. La	w 2003. IC Din Educa	tion around the world -
	Trends, Problems and Pro	spects. UNESCO: Paris	
	• MHRD. 2012). Nationa		
	technology ICT in school	education. MHRD, Gove	ernment of India.
	• National Mission	Education	e
	www.iitg.ernet.in/cet/MissPanda B.N. 2013). Open	7	_
	Bhubaneswar, Odisha, I		····, · · · · · · · · · · · · · · · · ·
	• Rosenberg, M.J. (2005) e-	-	
	• Schank, R.C. (2001) Virtu		
	 Senapaty H.K. (2010, Pac for Professional Developm 		
	Bhubaneswar, Odisha, Ind		
	· 202		
	Dissertation Related Work 2	Internal Assessment	External
Course -	credits)		Assessment
305		50	
Objectives	After completing this c	omponent of dissertation	on the prospective
	teachers will be able to-		
	• understand the purpo	ose and importance the r	review of related studies in
	any kind of research.	-	
			o establish the need of
		kground of studies revie	
		e the review chapter/sect	
			ols) from the available
			ns, nom me avallable
	standardized tools.		for the development of the
	Igarn guidelines nr	members and procedures	for the development of



	 Framework/Structure of Report on Review and Data Collection The prospective teacher educators are expected to undertake the following activities and write a report covering the following aspect- A brief write up on need and importance of review of related studies
	 Writing and classifying the research abstracts under different variables of study. Analysis of studies reviewed Relevance of the study in hand in relation to the studies
	 reviewed Justification and description of variety tools and techniques adopted/ developed for collection of data. Methods and procedures adopted for collection of primary and secondary data. Tabulation of data and titles of tables.
Practicum	Dim Dit King in the Constant of the Constant o
	\$P'

Semester –III Total - 500

SEMESTER IV 20 credits

Course -	Perspectives, Issues and Research in	Internal	External
401	Teacher Education	Assessment	Assessment



	4 credits)	20	80
Objectives	After going through this cours	se the student teachers will be in	n a position to:
	• Develop a holistic perspective of teacher education in the country		
	• Analyse the implications	of education policies on reform	ns in teacher education
	and its norms and guideling	nes.	
	• Identify the problems	of teacher education progr	rammes and teacher
	effectiveness.		
	• Understand the significan	ce of research for knowledge ge	eneration in the area of
	teaching and teacher deve	lopment with methodical perspe	ectives.
Unit I	Teacher Education as Profe	ssional Education	
	• Teacher development	t- concept, factors influencing	teacher development-
		al. Professionalism in Teacher	_
	-	India: historical perspective	
		r development- Traditional, A	cademic. Personalistic.
		Reconstructionist, senthetic view	
	NCTE: Structure and		
		ication Programmes as enlisted	in NCTE Regulations
		a specific teacher education pro	
Unit II	Structure and Management	<u>~``</u>	gramme.
		ementary education and university	salisation of secondary
		lications for teacher education	-
		ry, Secondary, Higher Education	
		al arts Education, Special Education	-
		r different context of School I	
		l Supply of Qualified Teachers	
	AN AN	Standards for Teacher Educ ndary level and masters' degree	
	\sim		
	C C	Ceachers at State level; Qual	
		Policies, Professional develop	ment of Teachers and
1	vertical mobility of tea		
Unit III	Problems and Issues in Teac		,· ,· · 1 ,
	-	ice teacher education: Bureau	-
		on and commercialization, e	economics of teacher
	education.		
		sional development of teachers	
		Improperly qualified teacher e	educators, assurance of
	quality of teacher edu	1 0	
		eadership competencies in pla	
	and evaluation of	pre-service and in-service	e teacher education
	programmes.		
	Issues related to enha	ncing teacher educators competence	tency.
	• Networking of tea	cher education; Teacher E	ducation Institutions;

	Universities; Government agencies; Regulatory bodies and community for	
	preparing teachers for different levels of school education.	
Unit IV	Research and Development in Teacher Education	
	 Education of Teacher Educators; Preparatory Programme and Professional development of Teacher Educators at different stages. Paradigms for research and Teaching: Gage, Doyle and Shulman. Research and effectiveness of teacher education programme. NAAC-NCTE criteria for assessment of Teacher Education Institutions. Methodological issues of research in teacher education- Theoretical research versus Applied research, Participatory action research and teaching effectiveness. Trends of research in Teacher education. 	
Practicum	• Study of the annual report of the SIEMAT/SCERT/RIE/NCERT/NUEPA,	
	universities teacher education institutions, XCs etc.	
	• Describe any current practice in teacher education with its background.	
	• A review of researchers in any one areas of research in teacher education	
	and write the policy implications.	
	• Review of research article in teacher education and implications for	
	practitioner teachers etc.	
Suggested	• Bruce R Juice et al (2014), <i>Models of Teaching</i> (9 th edition), London; Pearson	
reading	• Singh L.C. (Ed 1990), Teacher education in India, New Delhi, NCERT	
	• Smith B.D. (1980) A Design for a School Pedagogy, U S Govt. Washington,	
	D.C.	
	• Furlong John (2013), Education an anatomy of the Discpline, Routledge,	
	London.	
	• Sahoo P.K. et al (eds) (2010), <i>Professionalism in Teacher Education</i> , new Delhi, concept	
	 Sahoo P.K. et al (eds) (2014) <i>Quality education in India</i> Vol I & Vol II New 	
	Delhi, concept	
	 Passi B.K. (eds) (1976), Becoming better Teacher, Ahmedabad, 	
	Sahityamudranalaya	
	 Allen D & Ryan K (1969), <i>microteaching reading Mass</i>, Addison-wesley. 	
	 NCERT, New Delhi (2006), 6th survey of Research in Education 	
	 Flanders N.A. (1970) Analyzing Teaching Behaviour, reading, Addispn- 	
	welsey, mass	
	 Gardener H. (1983), Frame of Mind; the theory of multiple intelligences, Basic 	
	Books, New York	
	 NCTE (2009) Curriculum Frame Work of Teacher Education, NCTE, New 	
	Delhi	
	 NCTE (2014) Norms and Guidelines of Teacher Education Programme 	
	 NCTE (2014) Norms and Guidennes of Teacher Education Programme NCTE (1979) Organization of Core Teaching Programme Package, NCERT, 	
	• INCIE (1979) Organization of Core reaching Flogramme Fackage, NCERT,	



New Delhi
NCTE Publications on Teacher Education Like: - Teacher
Education in India: A Critique. (English and Hindi
- Yadav, M.S., & Lakshmi T.K.S

Course -	Title: Education Policy, Economics of Internal	External
402	Education and Educational Planning Assessment	Assessment
	12 credits) In the context of Marks)	240
	Elementary Education or Secondary 60	
	Education	
1. E	Educational Policy in the context of Internal	External
	Elementary Education (4 Credits)	Assessment
		80
Objectives	The objectives of the course are to enable students	
	 Understand the concept of Educational Policy Develop concept into dynamics of policy Learn about determinants of educational policy in El Know about schemes and programmes in five year pl Develop insight into various problems of Elementary 	lans
Unit I	Educational Policy in India	
	 Issues related to framework of educational policy development and social context Constitutional provisions and interventions on education respect of Elementary Education The role of National Development Council and Centre State relationship and its implication in policy for 	nal policy formulat ntral Advisory Boa
Unit II	Dynamics of Policy making in Elementary Education	
	 Issues related to right to education, Inclusive education, equity in educ accreditation, language policy, teacher education. Gender issues in education and empowerment, interventions by the governm address gender disparity 	
Unit III	Elementary Education and Five Year Plans	
	 Educational policies regarding Elementary Education special reference to current Five year Plan 	in Five year Plans
Unit IV	Historical aspects of policy reform in education in India in respect of I	Elementary Education
	 Education Commissions and Committees that influenced edu National Policy on Education 1968 & 1986/92; Right to Eductaion Act 2009 	cation policy in India;
Unit V	Current policy-related challenges:	
	• Expansion of educational facilities to reach the hith	er-to-unreached; en

	equity and inclusion;;
	• enhancing employability of the products of the education system;
	 promoting life-long learning opportunities;
	• improving governance and management of elementary education;
	• Problem of Retention and Drop Out in Elementary Education
	Enhancing Quality of Elementary Education
	 Teacher quantity and quality in Elementary Education
	Technology aided instruction in elementary education
	Mid day meal programme
	Monitoring and supervision of elementary education
Practicum	 Any one from the following Preparation of status report on elementary education in a district with reference to access, enrolment, participation and learning achievement Observation Report on the implementation of any one of the programmes in two elementary schools to improve quality. Preparation and presentation of a terminar paper on philosophy and practices of elementary education Preparation of a short write-up on "initiatives to bridge genderogap in elementary education" and discuss Survey on the opinion of elementary school teachers on the policy of 'inclusive education' Visit report on one or two elementary schools in the neighborhood to observe midday meal cheme and recommendations to improve it Inclusive environment and prepare a report on its implementation and offer suggestions Writing a reportion midday meal scheme / study on the Supplemental Nutritional Assistance Programme (SNAP) of our country and on the National School Lunch Program of US
Suggested	. Aggarwal, J.C. (2005), Recent Developments and Trends in
Reading	<i>Education</i> . New Delhi : Shipra Publication. Child rights Convention – UNICEF – 2000
	Coombs P.H. (1985)World Crisis in Education: The View Form
	Eighties. Oxford University Press, New York.
	Education for All (1993) <i>The Indian Scene</i> , New Delhi, Department of Education, Ministry of Human Resource Development,
	Government of India.
	Development in Practice – Primary Education in India. The World
	Bank Washington DC (1997). Allied Publishers Ltd. New Delhi Govt. of India (1966) Indian Education Commission (1964-66)
	Report. New Delhi.
	Govt. of India (1986/1992) National Policy of Education, 1992, Modification and their POA's MHRD, Deptt. of Education.
	Govt. of India (2005). National Plan of Action for Children, 2005:
	Department of Women and Child Development, New Delhi.
	Government of India, MHRD, Department of School Education and Literacy (2001, 2007, 2011). Sarva Shiksha Abhiyan: frame work for
	implementation



	Harmon, D., Jones, T. (Elementary Education: A Reference Handbook (Contemporary Education Issues)		
	Handbook (Contemporary Education Issues) Jha, P.K., Das, S., Mohanty, S.S., Jha, N. K. (.Public Provisioning		
	for Elementary Education in India.		
	Khan, R.S & Ahammed. I. 1997). Elementary Education & the		
	Teacher, Delhi: IASC, Jamia Millia Islamiya		
	Kochhar S.K. (1981 Pivotal issues in Indian education		
	Kumar, I. & Kumar R. (2006): Development of Educational System		
	in India. 21st century Publication, Patiala		
	Lazear, E.P. (.Education in the Twenty	•	
	MHRD (2001): Convention on the Rig		
	Malhotra, P.L. 1986) School Education Future Needs, NCERT, New Delhi.	on in India : Present	status and
	Mehrotra, S. (.The Economics of Elen	pent ary Education i	n India:
	The Challenge of Public Finance, Priv	•	
	Costs		
	Mohanty, J. (1994) Indian Education i	n the Emerging Soci	iety, New
	Delhi: Sterling Publishers Pvt. Ltd. Mohanty, J. (2002). Primary and Elem	onter Education N	low Dolhi
	Deep & deep publications, Pvt. Ltd.		lew Denn.
	Mukherjee, S.N. (1964 Education in	India, Today and To	morrow.
	Baroda:Acharya Book Depot.	50 50	
	National Policy of Education, (1992)	Modification and the	heir POA's,
	MHRD, Dept. of Education		
Course -	Economics of Education In the Context	Internal	External
2. E	Elementary Education (4 credits)	Assessment	Assessment
2, L	Elementary Education (4 credits)		
		ZU MAFKS	80 marks
Objectives	After completion of the course student will be	20 marks	80 marks
Objectives	After completion of the course student will be • To make the resource development		80 marks
Objectives	• To make the resource development.	e able to	
Objectives	To make the resource development.To understand the extent various type	e able to es and levels studen	ts understand the
Objectives	 To make the resource development. To understand the extent various type concepts of economics of education, e 	e able to es and levels studen conomic developme	ts understand the nt human capital,
Objectives	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a solution. 	e able to es and levels studen conomic developme economic developme	ts understand the nt human capital, ent.
Objectives	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a To know and understand how to for 	e able to es and levels studen conomic developme economic developme recast human powe	ts understand the ent human capital, ent. er, estimate cost-
Objectives	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a solution. 	e able to es and levels studen conomic developme economic developme recast human powe	ts understand the ent human capital, ent. er, estimate cost-
Objectives	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a To know and understand how to for 	e able to es and levels studen conomic developme economic developme recast human powe	ts understand the ent human capital, ent. er, estimate cost-
Objectives	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a To know and understand how to fo benefits of education, and analysis 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary
Objectives	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a To know and understand how to fo benefits of education, and analysis Education 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary
Objectives	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a To know and understand how to fo benefits of education, and analysis Education To comprehend the processes of generation. 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary
	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a the transmission of education and understand how to for benefits of education, and analysis Education To comprehend the processes of generation for education 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes enerating and utiliz	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary tring sources and
	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a the education contribute to be and understand how to for benefits of education, and analysis Education To comprehend the processes of generous concepts of finances for education 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes enerating and utiliz	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary tring sources and
	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to and human of education contribute to benefits of education, and analysis Education To comprehend the processes of garesources of finances for education Education and Economics Concept and Scope of Economics of 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes enerating and utiliz	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary tring sources and
	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to and human of education contribute to benefits of education, and analysis Education To know and understand how to for benefits of education, and analysis Education To comprehend the processes of gresources of finances for education Education and Economics Concept and Scope of Economics of Consumption 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes enerating and utiliz Education; Concepts s in Economics of Ed	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary tring sources and
	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to and human of education contribute to benefits of education, and analysis Education To know and understand how to for benefits of education, and analysis Education To comprehend the processes of gresources of finances for education Education and Economics Concept and Scope of Economics of Consumption Education as Investment; Recent Trend 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes enerating and utiliz Education; Concepts s in Economics of Ed opment	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary tring sources and
	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to and human of education contribute to benefits of education, and analysis Education To know and understand how to for benefits of education, and analysis Education To comprehend the processes of gresources of finances for education Education and Economics Concept and Scope of Economics of Consumption Education as Investment; Recent Trend Economic Growth and Economic Development 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes enerating and utiliz Education; Concepts s in Economics of Ed opment	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary tring sources and
Unit I	 To make the resource development. To understand the extent various type concepts of economics of education, et and human of education contribute to and human of education contribute to benefits of education, and analysis Education To know and understand how to for benefits of education, and analysis Education To comprehend the processes of genesources of finances for education Education and Economics Concept and Scope of Economics of Consumption Education as Investment; Recent Trend Economic Growth and Economic 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes enerating and utiliz Education; Concepts s in Economics of Ed opment c Development	ts understand the ent human capital, ent. er, estimate cost- es in Elementary tring sources and s of Education as ucation
Unit I	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a not human of education contribute to benefits of education, and analysis Education To know and understand how to for benefits of education, and analysis Education To comprehend the processes of garesources of finances for education Education and Economics Concept and Scope of Economics of Consumption Education as Investment; Recent Trend Economic Growth and Economic Development Education and Human Capital 	e able to es and levels studen conomic developme economic developme recast human powe of cost-effectivenes enerating and utiliz Education; Concepts s in Economics of Ed opment c Development	ts understand the ent human capital, ent. er, estimate cost- es in Elementary tring sources and s of Education as ucation
Unit I	 To make the resource development. To understand the extent various type concepts of economics of education, et and human of education contribute to and human of education contribute to benefits of education, and analysis Education To know and understand how to for benefits of education, and analysis Education To comprehend the processes of gr resources of finances for education Education and Economics Concept and Scope of Economics of Consumption Education as Investment; Recent Trend Economic Growth and Economic DevelopEducation as a Prerequisite to Economic of Education; 	e able to es and levels studen conomic developme economic developme orecast human powe of cost-effectivenes enerating and utiliz Education; Concepts s in Economics of Ed opment : Development apital, Schultz's Hum	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary ting sources and s of Education as ucation an Capital Theory
Unit I	 To make the resource development. To understand the extent various type concepts of economics of education, e and human of education contribute to a not human of education contribute to benefits of education, and analysis Education To know and understand how to for benefits of education, and analysis Education To comprehend the processes of genesources of finances for education Education and Economics Concept and Scope of Economics of Consumption Education as Investment; Recent Trend Economic Growth and Economic DevelopEducation as a Prerequisite to Economic 	e able to es and levels studen conomic developme economic developme orecast human powe of cost-effectivenes enerating and utiliz Education; Concepts s in Economics of Ed opment : Development apital, Schultz's Hum	ts understand the ent human capital, ent. er, estimate cost- ss in Elementary ting sources and s of Education as ucation an Capital Theory



	Investment Criteria on Education; Rate of F	-	
Unit III	Education and Manpower Planning with reference to Elementary Education		
	Concepts of Human Development Index	K HDI	
	Millennium Development Goals MDG		
	Need and Techniques Employer's opini	on, Manpower outpu	t ratio, and
	International comparison method) of M	lanpower Approach t	o Forecast
	Requirements of Human Resource		
	Types and Levels of Education in Develope	d and Developing Coເ	intries
Unit IV	Cost-Benefits Analysis of Education in Elemo	entary Education	
l	• Taxonomy of Cost of Education: Social a	& Private,	
l	Opportunity Cost, Unit Cost Average an	d Marginal Cost; Taxo	onomy of
1	Benefits of Education: Direct Benefits S	ocial And Private; Inc	lirect Benefits
l	Spill -Over and Externalities;		
l	• Correlation, Residual, Rate of Return Ap	pproaches to Measure	e Cost-Benefits of
l	Education;	×	
	• Criteria for Financing Education; Input	-Process-Output Mod	lel of Educational
	Production System in the Context of	of Cost Effectivenes	s of Analysis in
	Education.	5	
	The students will write two seminar pa	pers on any above n	nentioned topics
Practicum			
Suggested	• Ansari, M. A. 1987). Education and I	Economic Developm	ent. New Delhi,
Reading	AIU Publication.	_	
8	 Blaug Mark. 1987). Economics of Economist. New York: Environmentation 		Education of an
	Blaug Mark. 1980 An Introduct		s of Education.
	England: Penguin Books Ltd.		
	 Harbison & Myers .(1968). Education, Manpower and Economics growth. 		
	New Delhi: Oxford & IBH.		
	• Kneller, G. F. 1968). Education & Economic Growth. New York: John		
	 Wiley. Nagpal, O. S.& Mittal, A. C. eds.) 1993. Economics of Education. New 		
	Delhi: Apmol publications.		
	 Pandit, H. N. 1969). Measurement or Education. New Delhi: NCERT 	f Cost Productivity	& Efficiency of
	• Prakash, Sri. & Choudhury, S. 1994).	Expenditure on Ed	ucation: Theory,
	Models and Growth. New Delhi: NIEl		
	 Pscharo Pulos. G. & Woodhall, M. 19 Analysis Investment Choices. London 	· · · · · · · · · · · · · · · · · · ·	-
	• Schultz. T. W. 1963). The Econom		
	Columbia University Press.		
	 Sethi, Vinita 19 97). Educational Development and Resource Mobilization. New Delhi: Kanishka Publication. 		
	• Sodhi. T. S. 1978). Education and H	Economics Develop	ment. Ludhiana:
	 Mukand Publications. Tilak, J.B.G. (1987). Economics of International Science Scienc	nequality in Educati	on. New Delhi
	• Tilak. J.B.G. 1987). Economics of Inequality in Education. New Delhi: Sage Publications.		
	Vaizey John. (1962). Economics of Education. London: Faber & Faber		
Course	Educational Planning in the context of	Internal	External
2.4.2.3. E	Elementary Education (4 Credits)	Assessment	Assessment
		20 marks	80 marks

After complition of the course student will be able to

Objectives

	Define Educational Planning
	Types of Educational Planning
	Approaches of Educational Planning
	Methodology of Educational Planning
Unit I	Educational Planning:
	Concepts and theoretical foundations of educational planning; types of
	Educational Planning;
	Approaches of Educational Planning with special reference planning in the
	field of Elementary education
Unit II	• Approaches; sector-wide approaches to educational planning;
	 Changing landscapes of educational planning;
	 social context of educational planning;
	Essential conditions for effective educational planning;
Unit III	Strategic planning in Education in Elemntary Education
	• Concept and methodology of strategic planning in education;
	Education-sector analysis/diagnosis
	 Identification of education development issues and priorities;
	• Setting plan targets and estimation of financial and human resource
	requirements;
	• Budgeting technique; Results-based planning and management
	framework.
Unit IV	Educational Planning in India with special reference to Elemnetary
	Educational Planning in findia with special reference to Elemnetary Education
	• Decentralization of educational planning in India,
	• Legal provisions, institutional framework and planning machinery
	supporting decentralized educational planning in India;
	• Techniques in preparing local-level education development plans
	(school mapping, micro-planning and school improvement planning;
	• Formulating district education development plans and institutional
	development plans; appraisal of education development plans.
Practicum	The students will write two seminar papers on above topics
Suggested	1. Safaya, R.N., Shaida, B.D School Administration and Organization.
Reading	DhanpatRai Publishing Company, New Delhi
	2. Verma, R., Educational Administration. Anmol Publications Pvt.Ltd. New
	Delhi
	3. Josephine Y School Resource Planning and Management. Shipra
	Publication, Delhi
	4. Mohanty. J., Educational Administration, Supervision and School
	management. Deep and Deep Publications (P) Ltd., New Delhi.
	5. Bhatnagar, R.P. Educational Administration
	6. Aggrawal, V. International Publishing House. Meerut.
	7. Sindhu, I.S Educational Administration & Management. Pearson New
	7. Smonu, 1.5 Laucational Automistration & Management. Featson New



	Delhi				
	OR				
2.4.2. 1. S	Educational Policy in the context of	Internal	External		
	Secondary Education (4 Credits)	Assessment	Assessment		
		20 marks	80 marks		
Objectives	The objectives of the course are to enable stu	idents			
	 Understand the concept of Educational Policy Develop concept into dynamics of policy Learn about determinants of educational policy in Secondary Eeducat Know about schemes and programmes in five year plans Develop insight into various problems of Secondary Education 				
Unit I	Educational Policy in India				
	• Issues related to framework of e	educational policy-	- democratic prin		
	development and social context				
	• Constitutional provisions and interve	ention educatio	nal policy formula		
	respect of Secondary education	1p			
	• The role of National Development	Council and Cer	ntral Advisory Bo		
	Education in framing policy in Second	ndary education			
	• Centre State relationship and itemplication in policy formulation				
Unit II	Dynamics of Policy making in Secondary Education				
	 Issues related to right to education accreditation, language policy, teacher Gender issues in education and emp to address gender disparity 	er education.			
Unit III	Secondary Education and Five Year Plans				
	Educational paricies regarding Sec special reference to current Five year		in Five year Plar		
Unit IV	Historical aspects of policy reform in education i	in India in respect of	Secondary Educati		
	 Education Commissions and Committees National Policy on Education 1968 & 19 RMSA 		cation policy in India		
Unit V	Current policy-related challenges	:			
	• Expansion of educational facilitie equity and inclusion;;	es to reach the hithe	er-to-unreached; en		
	• enhancing employability of the pr	roducts of the educa	ation system;		
	• promoting life-long learning opportunities;				
	• improving governance and management of Secondary Education;				
	 Problem of Vocationalization, Retention and Drop Out in 				
	Secondary Education				
	 Enhancing Quality of Secondary Education 				
	• Technology aided instruction in S	secondary Educatio)11		



	• Monitoring and supervision of Secondary Education.		
Practicum	Writing two term papers on above mention issues		
Suggested Reading	 Roy, Kumkum. 2015). Decoding "New education policy". Economic and Political Weekly, L19) (Web exclusives). Sadgopal, A. 2006). Dilution, distortion and diversion: A post -Jotien reflection on education policy. In The crises of elementary education in India Ed. Ravi Kumar, pp 92 -136. New Delhi: Sage. Kumar, K. and Sarangapani, P. 2004). History of the quality debate. <i>Contemporary Education Dialogue</i>, 2(1), pp. 30-52. Sarangapani, P. M. 2009). Quality, feasibility and desirability of low cost Private schooling, EPW, 44(3), 67-69. Singh, Ajay Kumar. 2009). In lieu of political rights: How fundamental is the fundamental right to education? In A. Kumar and A. P. Singh Eds.), Elementary edu cation in India: Isues and challenges (pp. 256-271). New Delhi: Uppal Publications. National and state level policy documents. 		
Course -	Economics of Education In the Context Internal External		
2.4.2.2. S	Secondary Education (4 credits) Assessment Assessment		
	20 marks 80 marks		
Objectives	After completion of the course student will be able to		
	• To make the resource development.		
	• To understand the extent various types and levels students understand the		
	concepts of economic of education, economic development human		
	capital, and human of education contribute to economic development.		
	• To know and understand how to forecast human power, estimate cost-		
	benefits of education, and analysis of cost-effectiveness in Secondary		
	Education		
	• To comprehend the processes of generating and utilizing sources and		
	resources of finances for education		
Unit I	Education and Economics		
	• Concept and Scope of Economics of Education; Concepts of Education as Consumption		
	• Education as Investment; Recent Trends in Economics of Education		
	Economic Growth and Economic Development		
T	Education as a Prerequisite to Economic Development		
Unit II	Education and Human Capital		
	 Concept of Human Capital & Physical Capital, Schultz's Human Capital Theory of Education; 		
	 Process of Human Capital Formation; Human Capital Theory; 		
	 Quality of Life And Economic Growth; 		
	Investment Criteria on Education; Rate of Return;		
Unit III	Education and Manpower Planning with reference to Secondary Education		
	Concepts of Human Development Index HDI		
	Millennium Development Goals MDG		
	•		



	T		
	Need and Techniques Employer's opinion, Manpower output ratio, and		
	International comparison method) of Manpower Approach to Forecast		
	Requirements of Human Resource		
	• Types and Levels of Education in Developed and Developing Countri		
Unit IV	Cost-Benefits Analysis of Education in Sec	ondary Education	
	Taxonomy of Cost of Education: Socia	al & Private,	
	• Opportunity Cost, Unit Cost Average	and Marginal Cost; T	axonomy of
	Benefits of Education: Direct Benefits	Social And Private;	Indirect Benefits
	Spill -Over and Externalities;		
	• Correlation, Residual, Rate of Return	Approaches to Meas	ure Cost-Benefits
	of Education;		
	Criteria for Financing Education; Inp	ut-Process-Output M	lodel of Educational
	Production System in the Context	of Cost Effectiven	ess of Analysis in
	Education.		
		×	
		1005	
Suggested	Ansari, M. A. 1987). Education and		oment. New Delhi,
Reading	AIU Publication.		
	Blaug Mark. 1987. Economics of Economist. New York: University P		Education of an
	• Blaug Mark. 1980). An Inrodu		cs of Education.
	England: Penguin Books Ltd	nia in History Educ	otion New Delhi
	 Garg, V. P. 1985). The Cost Analy Metropolitan Book Co. 	sis in Higher Educ	ation. New Denn:
	• Harbison & Myers .(1968). Education, Manpower and Economics gro		
	 New Delhi: Oxford & IBH. Kneller, G. F. 1968 Education & 	Economic Growth	New Vork John
	Wiley.		
	• Nagpal, C. S.& Mittal, A. C. eds.)	1993). Economics o	f Education. New
	Delhi: Anmol publications.Pandit, H. N. 1969). Measurement	of Cost Productivit	v & Efficiency of
	Education New Delhi: NCERT		
	 Prakash Sri. & Choudhury, S. 1994 Models and Growth. New Delhi: NI 		Education: Theory,
	 Pscharo Pulos. G. & Woodhall, M 		for Development:
	An Analysis Investment Choices. Le	ondon: World Bank	Publisher.
	• Schultz. T. W. 1963). The Econo Columbia University Press.	mic Value of Edu	cation. Columbia:
	• Sethi, Vinita 1997). Educatio	nal Development	and Resource
	 Sodhi, T. S. 1978). Education and Economics Development. Ludhiana: Mukand Publications. 		
	• Tilak. J.B.G. 1987). Economics of	Inequality in Educ	ation. New Delhi:
	Sage Publications.		
~	• Vaizey John. (1962). Economics of		
Course	Educational PlanningInternalExternal		
2.4.2. 3. S	the context of	Assessment	Assessment
	Secondary Education (4 Credits)	20 marks	80 marks
Objectives	After completion of the course student will	be able to	
	Define Educational Planning		
	• Know about Types of Educational Planning		
	• Understand the Approaches of Educ	ational Planning	

	Learn about Methodology of Educational Planning		
Unit I	Educational Planning:		
	• Concepts and theoretical foundations of educational planning; types of		
	Educational Planning;		
	Approaches of Educational Planning with special reference planning in the		
	field of Secondary Education		
Unit II	• Approaches; sector-wide approaches to educational planning;		
	Changing landscapes of educational planning;		
	• Social context of educational planning;		
	• Essential conditions for effective educational planning; Changing		
	approached to educational planning.		
Unit III	Strategic planning in Education in Secondary Education		
	• Concept and methodology of strategic planning in education;		
	• Education-sector analysis/diagnosis; tentification of education		
	development issues and priorities;		
	• Setting plan targets and estimation of financial and human resource		
	requirements;		
	• Budgeting technique; Result based planning and management		
	framework.		
Unit IV	Educational Planning in India with special reference to Secondary Education		
	• Decentralization of educational planning in India,		
	• Legal provisions, institutional framework and planning machinery		
	supporting decentrated educational planning in India;		
	• Techniques in proparing local-level education development plans (school		
	mapping, mixed-planning and school improvement planning;		
	• Formulating district education development plans and institutional		
	development plans; appraisal of education development plans.		
Practicum	The students will write two seminar papers on above topics		
Suggested	1. Safaya, R.N., Shaida, B.D School Administration and Organization.		
Reading	DhanpatRai Publishing Company, New Delhi		
	2. Verma, R., Educational Administration. Anmol Publications Pvt.Ltd.		
	New Delhi		
	3. Josephine Y School Resource Planning and Management. Shipra		
	Publication, Delhi		
	4. Mohanty. J., Educational Administration, Supervision and School		
	management. Deep and Deep Publications (P) Ltd., New Delhi.		
	5. Bhatnagar, R.P. Educational Administration		
	6. Aggrawal, V. Educational Administration International Publishing		
	House. Meerut.		
	7. Sindhu, I.S Educational Administration & Management. Pearson New		
	Delhi		



Course -	Title: Educational Planning, Educational	Internal	External	
2.4.3	Management and Educational Administration,	Assessment	Assessment 240	
	Leadership in the Context of Elementary 60			
	Education OR Secondary Education			
2.4.3. 1.E	Educational Planning in the context	Internal	External	
	of Elementary Education (4 Credits)	Assessment	Assessment	
		20 marks	80 marks	
Objectives	After complition of the course student wi	ll be able to		
	Define Educational Planning			
	• Types of Educational Planning			
	Approaches of Educational Planni	ng		
	Methodology of Educational Plann	ning		
Unit I	Educational Planning:			
	• Concepts and theoretical found	lations of education	onal planning; types of	
	Educational Planning;	03		
	Approaches of Educational Planning	with special referen	nce planning in the field	
	of elementary education	L.		
Unit II	• approaches; sector-wide approa	to education	nal planning; Changing	
	landscapes of educational plane	ng; social context	of educational planning;	
	Essential conditions for effective e	ducational planning	; Changing approached to	
	educational planning.			
Unit III	Strategic planning in Education in Eler	mntary Education		
	 Concept and methodology of strategic planning in education; Education-sector 			
	analysis/diagnosis; Sidentification	analysis/diagnosis; Sidentification of education development issues and		
	priorities; setting plan targets and estimation of financial and human resource			
	requirements Pudgeting technique	ie; Results-based p	lanning and management	
	framework			
Unit IV	Educational Planning in India with spec	cial reference to El	emnetary Education	
	• Decentralization of educational pl	anning in India, leg	al provisions, institutional	
	framework and planning mach	inery supporting c	lecentralized educational	
	planning in India; Techniques in	preparing local-leve	el education development	
	plans school mapping, micro -p	lanning and school	improvement planning;	
	Formulating district education dev	elopment plans and	institutional development	
	plans; appraisal of education devel	lopment plans.		
Practicum	The students will write two seminar papers on above topics			
Suggested	• Safaya, R.N., Shaida, B.D School Administration and Organization.			
Reading	DhanpatRai Publishing Company,		-	
			ublications Pvt.Ltd. New	
	Delhi			
	• Josephine Y School Resource Pla	anning and Manage	ment. Shipra Publication.	
	Delhi			
	Mohanty. J., Educational Adminis	tration, Supervision	and School management.	



	Deep and Deep Publications (P Ltd	New Delhi	
	 Bhatnagar, R.P. Educational Administration 		
	 Aggrawal, V. International Publishing House. Meerut. 		
	 Sindhu, I.S Educational Administra 	-	
	• Sindhu, I.S Educational Administra	aton & Managemen	iit. Tearson New Denn
Course -	Educational Management and School	Internal	External
2.4.3.2 E	Leadership In the Context	Assessment	Assessment
	Elementary Education (4 credits)	20	80
Objectives	The objectives of the course are the follow	ing	
	• The student teachers will be able	to understand the	e concepts of educational
	management.		
	• They will be able to develop conc	epts of human resc	ources, financial resources
	with special reference to Elementar	y Education	
	• They will gain insight into the	Educational Mana	gement and its different
	aspects	1 AOE	
	• They will acquire knowledge about	it different issues r	elated to management of
	Elementary Education	á.	
Unit I	Educational Management	7	
	Concept of Educational Manageme	nt and its importar	nce
	• Theories related to Educational Management Classical, Behaviour		
Humanistic and Systems ApproachAspects of Educational Management - planning, organizing, s			
			organizing, supervising,
	motivating and controlling, decision making.		
• Leadership in Management - Schools as learning organization			
	• Importance School head and teachers as leaders in transforming schools		
	into learning organizations;Transformative leadership		
	• Servar leadership		
Unit II	Educational Management system in India		
	• Educational directives and other provisions in the Constitution of India with		Constitution of India with
	reference to secondary education		
	• The role of central , State and	Local Bodies in	Educational Management
	Agencies involved in the Managem	ent of Elementary	Education
	• Role of State government and lo	ocal bodies in Ma	nagement of Elementary
	Education		
Unit III	Management of Resources in Education		
	• Concept of human resource and	human capital a	nd its development with
	reference to educational personne	l	
	• Teacher as resource-performance a	ppraisal and profes	sional development
	• Management of Finance-allocati	on and sources	of educational finance,
	budgeting its concept, PPBS, school budget. Grant –in – aid and mobilization of		
	local resources	-	

Unit IV	Modern techniques of management			
	• TQM			
	• SWOT			
	• PPBS			
Practicum	The students will write two seminar papers on any above mentioned topics			
Suggested Reading	Ayyar, R.V. Vaidyanatha (1993). 'Educational Planning and Administration i India: Retrospect and Prospect'. Journal of Educational Planning an Administration, VII (2), April, pp. 197-214.			
	Bray Mark, (2000). Double Shift Schooling: Design and Operation for Cost- effectiveness (2 nd ed), Paris: UNESCO, IIEP.			
	Fullan, Michael (2005). Fundamental Change: International Handbook of Educational Change, Springer, the Netherlands.			
	Gronn, Peter (2003), New Work of Educational Leaders: Changing Leadership Practice in an Era of School Reform, London: Paul Chapman.			
	Hoffman, Allan M. And Summers Randal Wreds.) (2000). Managing College and Universitities: Issues for Leadership, Westport: Bergin and Avery.			
	Jha, Jyotsna, Saxena, K.B.C. and Baxi, C.V. (2001). Management, Processes in Elementary Education: A Study of Exciting Practices in Selected States'in India. New Delhi: The European Commission.			
	Koontz, H. And O'Donneil, C. (1968), Principles of Management, an Analysis of Management Functions. USA (McGraw Hill Book Company			
	Kowalski, Theodore, J (2001) Case Studies on Educational Administration (3 rd ed. New Yourk, Longman.			
	Latchem, C. And Hama, D (2001). Leadership for 21 st Century Learning: Globa Perspectives from Educational Innovations, London: Kogan Page.			
	Mathur S.S (1920). Educational Administration and Management, The India Publications, India			
	National Institute of Educational Planning and Administration. Survey Reports of Educational Administration in different States and UTs 1991-2001, New Delhi.			
	Owings, William A and Kaplan, Leslie S (2003). Best Practices, Best Thinking and Emerging Issues in School Leadership. California: Sage.			
	Pareek, Udai. Institution Building: the Framework for Decision-making in Ray Mathai, Udai Pareek and T.V. Rao (eds.). Institution Building in Education an Research: From Stagnation to Self-Renewal, All India Management Association New Delhi.			
	Ramachandran Padma and R. Vasantha (2005). Education in India. New Delh National Book Trust.			
	Shukla P.D. (1983). Administration of Education in India, New Delhi: Vika Publishing House.			
	Tilak, J.B.G. (1993). External and Internal Resource Mobilization for Education for All; Discussion Paper, Education for All Summit of Nine High Populate Countries, New Delhi.			



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Course	Educational Admini	stration 4credits)	Internal	External
2.4.3.3. E	in the context	of Elementary	Assessment	Assessment
	Education (4 Credit	s)	20 marks	80 marks
Objectives	After complition of the course student will be able toDefine EducationalAdministration			J
	• Know Types of	of Educational Admi	nistartion	
	• Learn about E	ducational Administ	artion in India	
	• Understand pr	oblems related to ed	ucational administra	ation
Unit I	Educational Administ	ration		
	• Concept of edu	acational administra	tion and its importa	ance
	• Theories relat	ted to educational	administration C	Classical, Behaviouristic,
	Humanistic an	d System approach)		
	• Aspects of e	ducational administ	ration - planning,	organizing, supervising,
	motivating and	l controlling, decisio	on making	
	• Leadership in	administration	140°	
Unit II	Educational Administ	rative system in Indi	a 🖉	
	• Educational d	irectives and other j	provisions in the (Constitution of India with
		ementary Education	•	
		ntral, State and Loca		
	Agencies invo	lved in the actionisti	ration of Elementary	y Education
	• Role of State government and local bodies in administration of Elementary			
	Education			
Unit III		nes and Activities of	the Govt. of India	in the field of Elementary
	Education	A CONTRACTOR		
	• NIOS	9 '		
	• SSA and ERA			
	SEMIS (Secondary Education management Information System			
	Private Public	Partnership in secon	idary education	
Unit VI				
<u>a</u>				
Suggested	•			tion and Organization
Reading	-	ublishing Company,		
	• Verma, R.,	Educational Admir	nistration. Anmol F	Publications Pvt.Ltd. New
	Delhi			
	• Josephine Y	School Resource Pla	anning and Manage	ement. Shipra Publication,



	OR			
2.4.3. 1.S	Educational Planning in the context	Internal	External	
	of Secondary Education (4 Credits)	Assessment	Assessment	
		20 marks	80 marks	
Objectives	After completion of the course student with	ll be able to		
	• Define Educational Planning			
	• Types of Educational Planning			
	Approaches of Educational Plannir	^{ig}		
	Methodology of Educational Plann	ing 🔨		
Unit I	Educational Planning:			
	• Concepts and theoretical found	ations of education	onal planning; types of	
	Educational Planning;	7		
	Approaches of Educational Planning v	vith special refere	nce planning in the field	
	of Secondary Education			
Unit II	Approaches; sector-wide approache	es to educational pl	anning;	
	Changing landscapes of educationa	l planning;		
	Social context of editerational plann	ing;		
	• Essential conditions for effective educational planning; Changing approached			
	educational planning.			
Unit III	Strategic planning Education in Seco	ndary Education		
	• Concept and methodology of strategic planning in education; Education-sector			
	analysis/diagnosis; identification of education development issues and			
	priorities; setting plan targets and estimation of financial and human resource			
	requirements; Budgeting techniqu	e; Results-based p	lanning and managemen	
	framework.			
Unit IV	Educational Planning in India with spec	ial reference to Se	condary Education	
	• Decentralization of educational planning in India, legal provisions, institutional			
	framework and planning machinery supporting decentralized educational			
	planning in India;			
	• Techniques in preparing local-level education development plans school			
	mapping, micro-planning and school improvement planning;			
	• Formulating district education development plans and institutional development			
	plans; appraisal of education develo	opment plans.		
Suggested	• Safaya, R.N., Shaida, B.D So	chool Administrat	ion and Organization.	



	DhanpatRai Publishing Company, New Delhi		
	 Verma, R., Educational Administration. Annual Publications Pvt.Ltd. New Delhi 		
	• Josephine Y School Resource Planning and Management. Shipra Publication,		
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	Bhatnagar, R.P. Educational Administration		
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	 Varghese, N.V. 1987). Set of rodules on District Planning in Education, New Delhi : NIEPA. 		
	 Boyd W L & Kerchner (Seds.) 1987). The Policies of excellence and Choice 		
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	Educational Policy Paris, International Institute of Educational Planning.		
	• Lauglo, Jon 1995. Forms of Decentralization and Their Implication for Education, Comparative Education, 21 (1). Magnen, A. (1991) Educa		
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	 Hunter, Ty., Higher Education and Development in South East Asia, Paris. 		
	• Lauwerys, Joseph A. Ed.) The World Year Book of Education – Educational		
	Planning, London: Evans Brothers Ltd., 1967.		
	• UNESCO, Manpower Aspects of Educational Planning, Paris: I.E.E.P., 1967.		
	 UNESCO, Fundamentals of Educational Planning No. 1, What is Educational Planning? (Philip H. Coombs) 		
	 No. 1, What is Educational Planning? (Thinp II. Coolinos) No. 2, The Relation of Educational Plans to Economic and Social Planning 		
	 No. 3, Educational Planning and Human Resource Development (F. Harbison) 		
	• No. 4, Demographic Aspects of Educational Planning (Ta Ngoc Chau		
	 No. 5, The Analysis of Educational Costs and Expenditure (J. Hallack) No. 6, Cost – benefit Analysis in Educational Planning (Maureenb Woodhhali 		
Course -	Educational Management and School Internal External		
2.4.3.2 S	Leadership In the Context Assessment Assessment		
	Secondary Education 4 credits) 20 marks 80 arks		
Objectives	The objectives of the course are the following		
	• The student teachers will be able to understand the concepts of educational		
	management.		

	T		
	• They will be able to develop concepts of human resources, financial resources		
	with special reference to Secondary Education		
	• They will gain insight into the Educational Management and its different		
	aspects		
	• They will acquire knowledge about different issues related to management of		
	Secondary Education		
Unit I	Educational Management		
	Concept of Educational Management and its importance		
	• Theories related to Educational Management (Classical, Behaviouristic,		
	Humanistic and Systems Approach)		
	• Aspects of Educational Management - planning, organizing, supervising,		
	motivating and controlling, decision making.		
	 Leadership in Management Leadership in Management - Schools as 		
	learning organizations:		
	 Importance of School head and teachers as leaders in transforming schools into learning organizations; 		
	into rearing organizations,		
	Transformative leadership Servent leadership		
TT	Servant leadership		
Unit II	Educational Management system in India		
	• Educational directives and other provisions in the Constitution of India with		
	reference to Secondary Education		
	• The role of central, Since and Local Bodies in Educational Management		
	Agencies involved in the Management of secondary education		
	• Role of State government and local bodies in Management of Secondary		
	Education 💫		
Unit III	Management of Resources in Education		
	• Concept of human resource and human capital and its development with		
	reference educational personnel		
	Teachers's resource-performance appraisal and professional development		
	• Management of Finance-allocation and sources of educational finance,		
	budgeting its concept, PPBS, school budget. Grant -in - aid and mobilization of		
	local resources		
Unit IV	Modern techniques of management		
	• TQM		
	• SWOT		
	• PPBS		
Practicum	The students will write two seminar papers on any above mentioned topics		
Suggested	Ayyar, R.V. Vaidyanatha (1993). 'Educational Planning and Administration in		
	Ayyar, R.V. Vaidyanatha (1993). 'Educational Planning and Administration in India: Retrospect and Prospect'. Journal of Educational Planning and		
Reading	Administration, VII (2), April, pp. 197-214.		
	Bray Mark, (2000). Double Shift Schooling: Design and Operation for Cost-		
	effectiveness (2 nd ed), Paris: UNESCO, IIEP.		
	Fullan, Michael (2005). Fundamental Change: International Handbook of		
	Funan, whenaet (2003). Fundamental Change. International Halldbook Of		



	Educational Change, Springer, the Netherlands.		
	Gronn, Peter (2003, New Work of Educational Lea ders: Practice in an Era of School Reform, London: Paul Chapr	001	
	Hoffman, Allan M. And Summers Randal W eds.) 200 and Universitities: Issues for Leadership, Westport: Bergi		
	Jha, Jyotsna, Saxena, K.B.C. and Baxi, C.V. 2001). M Elementary Education: A Study of Existing Practices in New Delhi: The European Commission.	U I	
	Koontz, H. And O'Donneil, C. 1968), Principles of Mar Management Functions. USA : McGraw Hill Book Comp		
	Kowalski, Theodore, J 2001). Case Studies on Education New Yourk, Longman.	al Administration 3 rd ed.	
	Latchem, C. And Hanna, D 2001). Leadership for 21 st Perspectives from Educational Innovations, London: Kog		
	Mathur S.S 1990). Educational Administration and M Publications, India	Aanagement, The Indian	
	National Institute of Educational Planning and Administ Educational Administration in different states and UTs 19		
	 Owings, William A and Kaplan, Esslie S 2003. Best Practices, Best Thinking, and Emerging Issues in School Leadership. California: Sage. Pareek, Udai. Institution Building: the Framework for Decision-making in Ravi Mathai, Udai Pareek and T.V. Rao eds.). Institution Building in Education and Research: From Stagnation to Self-Renewal, All India Management Association, New Delhi. Ramachandran Padma and R. Vasantha 2005). Education in India. New Delhi, National Book Trust. Shukla P.D. 1983). Administration of Education in India, New Delhi: Vikas Publishing House. 		
	Tilak, J.B.G. 1993). External and Internal Resource Mobi All; Discussion Paper, Education for All Summit of Countries, New Delhi.		
Course	Educational Administration 4credits) Internal	External	
2.4.3.3. S	in the context of Secondary Education Assessment	Assessment	
	4 Credits) 20 marks	80 marks	
Objectives	After completion of the course student will be able to		
	 Define EducationalAdministration Know Types of Educational Administration 		
	 Know Types of Educational Administration Learn about Educational Administration in India 		
	 Learn about Educational Administration in India Understand problems related to educational administration 	ation	
Unit I	Educational administration		
	Concept of educational administration and its importa	ance	
		Classical, Behaviouristic,	
		· · · · · · · · · · · · · · · · · · ·	



	Humanistic and Syst	em approach)			
		onal administration - planni	ng organizing supervising		
	-	olling, decision making.	ig, organizing, supervising,		
	 Leadership in admini 				
Unit II	-				
UIIII II	 Educational Administrative system in India Educational directives and other provisions in the Constitution of India with the Constitution of India withe Constitution of India with the Constitution of				
		-	Constitution of India with		
	reference to Seconda	-			
		State and Local Bodies in educ			
	• Agencies involved in	the administration of Second	ary Education		
	• Role of State gover	mment and local bodies in a	dministration of Secondary		
	Education				
Unit III	Recent Schemes and Activities of the Govt. of India in the field of Second				
	Education				
	• NIOS	×			
	• RMSA	KOOS			
	• SEMIS (Secondary	Education management Inform	nation System		
	• Private Public Partne	rship in secondary education			
Unit VI					
		ANT ANT			
	of the state of th				
	<u></u>				
Suggested	• Safaça R.N., Shaida, B.D School Administration and Organization.				
Reading	DhanpatRai Publishing Company, New Delhi				
		cational Administration. Anm	ol Publications Pvt.Ltd. New		
	Delhi				
	• Josephine Y S	School Resource Planning	and Management. Shipra		
	Publication, Delh	ii			
	• Mohanty. J.,	Educational Administration,	Supervision and School		
	management. De	eep and Deep Publications (P I	.td.,New Delhi.		
	• Bhatnagar, R.P. I	Educational Administration			
	• Aggrawal, V. Int	ernational Publishing House. N	leerut.		
	• Sindhu, I.S Edu	cational Administration & N	Aanagement. Pearson New		
	Delhi				
Course	Educational Technology	Internal Assessment	External Assessment		
2.4.4. E	and ICT in Elementary	20 marks	80 marks		
	Education				

Objectives	• Differentiate various terminologies associated with educational technology
	 Appreciate the emergence and evolution of various educational media
	 Explain various approaches to educational technology
	• Describe the integration of technology for pedagogy, assessment,
	administration and Continuing Professional Development (CPD) in Elementary
	Education
	• Analyse and apply principles and practices associated with technology
	enhanced learning
	C
	• Assess various problems and issues related to information and communication
	technologies and its integration in education
Unit I	• Mooning and nature of
Unit I	Meaning and nature of Educational technology
	Educational technology
	Instructional technology
	Information and communication technology
	• Emergence of educational technology as a discipline
	 Definitions, scope, functions/objectives of educational technology
	• Approaches to educational technology:
	Physical science (media approach)
	• Communication (audio visual approach) – (Selopment of communication
	theory, communication models, mass communication, convergence of
	communication and educational technology
	 Cybernetics (system approach) - original system concept, characteristics and
	stages of instructional system, general and instructional system theory
Unit II	Instructional Design: with reference telementary Education
Unit II	 meaning and need
	• Implications of learning theories for Instructional design
	• Behavioural Learning Theories
	• Social Learning Theories
	• Cognitive and constructivist Learning Theories
	• Theory of multiple intelligences and its implications for instructional design
	• Developing a personal learning theory
	• Types of Learning and learning styles Instructional Design Models
	o ADDIE Model
	o System model
	• ASSURE Model
	o ARCSModel
	ICT in Elementary Education
Unit III	Characteristics of digital learners
	Need an importance of digital Literacy
	• ICT (MS/Approach)
	Relationship between ICT, culture and learning
	• Technology and pedagogy
	 Techno pedagogical content knowledge (TPCK)
	 Open Source Management and Software
	 Approaches and strategies to integrating ICT in teaching and learning
	Current Trends in ICT in Elementary Education
Unit IV	
	• Mobile access- ubiquitous computing
	• Free and Open Source Software (FOSS)
	• Convergence of Hardware and software
	• Technological sophistication and affordability
	• Digital assistive technology
	• Problems
	• Equity issues and the digital divide
	• Social, ethical, and security issues
	• Social, ethical, and security issues
	 Social, ethical, and security issues Limitations of technology integration: A critical look at the impact of technology integration
Practicum	Social, ethical, and security issuesLimitations of technology integration: A critical look at the impact of



	 Seminar presentation on Evolution of Educational Media. Evaluating multimedia CD ROMs using standard criteria and study the multimedia evaluation reports available at <u>www.teem.org.uk/</u> Comparative study of ICT syllabus of school education and teacher education of various organizations. A study of EDUSAT and teleconferencing Andrew M. St. Laurent. 2004). Understanding Open Source and Free Software 		
Suggested Redaing	 Andrew M. St. Laurent. 2004). Understanding Open Source and Free Software Licensing. Oreilly: Cambridge Bharihok Deepak. 2000. Fundamentals of Information Technology. Pentagon Press: New Delhi Evant, M: The International Encyclopaedia of Educational Technology. <u>Gwen Solomon, Lynne Schrum</u>. (2014). Web 2.0 How-to for Educators, Second Edition. ISTE <u>Howard Pitler, Elizabeth R. Hubbell, and Matt Kuhn</u>. 2012) Using Technology with Classroom Instruction That Works, 2nd Edition. ASCD:Denver Jane Hunter 2015). Technology Integration and High Possibility Classrooms: Building from TPACK <u>Katherine Cennamo, John Ross, Peggy Erther</u>. 2013). Technology Integration for Meaningful Classroom Use: A Standards-Based Approach. Wadsworth: AU W.J. Pelgrum and N. Law 2003). ICT in Education around the world -Trends, Problems and Prospects. UNESCO: Paris. 		
Course	Educational Technology	Internal Assessment	External Assessment
2.4.4. S	and ICT in Secondary	20 marks	80 marks
	and Higher Secondary Education	The second second	
Objectives	 Differentiate various terminologies associated with educational technology Appreciate the emergence and evolution of various educational media Explain various approaches to educational technology Describe the contegration of technology for pedagogy, assessment, administration and Continuing Professional Development CPD in Secondary and Higher Secondary Education. Analyse and apply principles and practices associated with technology enhance Dearning Assess various problems and issues related to information and communication technologies and its integration in education 		
Unit I	 Meaning and nature of Educational technology Instructional technology Information and communication technology Emergence of educational technology as a discipline Definitions, scope, functions/objectives of educational technology Approaches to educational technology: Physical science (media approach Communication (audio visual approach – development of communication theory, communication models, mass communication, convergence of communication and educational technology Cybernetics (system approach) - origin of system concept, characteristics and 		
Unit II	 Stages of instructional system, general and instructional system theory Instructional Design with reference to Secondary Education meaning and need Implications of learning theories for Instructional design Behavioural Learning Theories Social Learning Theories Cognitive and constructivist Learning Theories 		

	• Theory of multiple intelligences and its implications for instructional design		
	Developing a personal learning theory		
	 Types of Learning and learning styles Instructional Design Models ADDIE Model 		
	 System model 		
	 ASSURE Model 		
	• ARCS Model		
	ICT in Secondary Education		
	Characteristics of digital learners		
Unit III	• Need and importance of digital Literacy		
	• ICT (MS/Approach)		
	• Relationship between ICT, culture and learning		
	Technology and pedagogy		
	• Techno pedagogical content knowledge (TPCK)		
	 Open Source Management and Software 		
	• Approaches and strategies to integrating ICT in teaching and learning		
	Current Trends in ICT in Secondary Education		
Unit IV	Promising Trends		
Unit I v	Increased online access and connectivity		
	 Mobile access- ubiquitous computing 		
	• Free and Open Source Software (FCSS)		
	Convergence of Hardware and software		
	 Technological sophistication an Affordability 		
	Digital assistive technology		
	• Problems		
	• Equity issues and the digital divide		
	• Social, ethical, and security sues		
	• Limitations of technology Detegration: A critical look at the impact of		
	technology integration		
	Technology dependence and learner autonomy		
Practicum	Any two		
	• Seminar presentation on approaches to educational technology.		
	Seminar presentation of Evolution of Educational Media.		
	• Evaluating multimedia CD ROMs using standard criteria and study the		
	multimedia evaluation reports available at <u>www.teem.org.uk/</u>		
	• Comparative study of ICT syllabus of school education and teacher education		
	of various or ganizations.		
	A study of DUSAT and teleconferencing		
	Andrew K. St. Laurent. (2004). Understanding Open Source and Free Software		
Suggested	Licensing? Oreilly: Cambridge		
Redaing	Bharihok Deepak. (2000). Fundamentals of Information Technology. Pentagon		
Redaing	Press: New Delhi		
	Evant, M: The International Encyclopaedia of Educational Technology.		
	Gwen Solomon, Lynne Schrum. (2014). Web 2.0 How-to for Educators, Second		
	Edition. ISTE		
	Howard Pitler, Elizabeth R. Hubbell, and Matt Kuhn. (2012)Using Technology		
	with Classroom Instruction That Works, 2nd Edition. ASCD:Denver		
	Jane Hunter (2015). Technology Integration and High Possibility Classrooms:		
	Building from TPACK		
	Katherine Cennamo, John Ross, Peggy Ertmer. (2013). Technology Integration		
	for Meaningful Classroom Use: A Standards-Based Approach. Wadsworth: AU		
	W.J. Pelgrum and N. Law (2003). ICT in Education around the world-Trends,		
	Problems and Prospects. UNESCO: Paris.		



Course - 303 Dissertation and SOP (Report Writing and Viva Voce Marks 100 and Credits 4)

Brief Overview

The dissertation is a compulsory course of 8 credits and 200 marks; however, 2 credits 50 marks each have been earmarked for dissertation related work in Second and Third Semesters. Thus the course on dissertation in Fourth Semester will carry the remaining 4 credits and 100 marks. The purpose of dissertation is to provide basic understanding to prospective teacher-educators with close mentorship/guidance of a faculty member in how to plan and conduct a research, and write a thesis. It is also a space where students come to see and draw linkages between education theory transacted through taught courses) and research.

Expected Learning Outcomes

After the completion of their dissertation the student-teachers will be able to:

- Establish linkages between education theory (transacted through taught courses) and research.
- Develop various skills of: articulating and formulating a research problem and research questions.
- articulate and formulate a research problem,
- formulate objectives, hypotheses and research questions
- Design and execute the research plan, which includes engaging with the relevant body of literature and theory (/ies.
- develop various tools and techniques for data collection
- Understand the primary and secondary sources of data.
- learn the techniques and strategies for the analysis and interpretation of data in quantitative and qualitative research
- Learn the intricacies of writing of research report including footnotes, references and bibliography etc.
- Take up independent research projects.

Course Content

The specialization area or perspectives or teacher education from which the topic for dissertation has been selected will broadly constitute the content area for the dissertation paper. Besides, the content will also include all topic covered under two courses on research methods and statistics covered in first and third semester.

Selection of Topic for Dissertation

The dissertation should preferably be in the area of specialization that a student opts or in the areas introduced in the perspective courses. In case the student decides to undertake a topic from perspective or any other areas it must be ensured that the topic selected for dissertation has a direct bearing on the area of his/her specialization. Selection of topic for dissertation should be done in the beginning of Second Semester.

Process of Conduct of Dissertation

While the product or the outcome of this component i.e. the thesis) is important, the process through which it is arrived at is equally if not more significant. This makes a case for this component to be guided or mentored closely by a faculty mentor. Various skills that are expected to be developed

through this component include: articulating and formulating a research problem and research questions, designing a plan to study it, executing the plan (which includes engaging with the relevant body of literature and theory (ies), analyzing and writing the findings in an academic fashion, and presenting the work. However, this should not be seen as implying that the dissertation must be field-based. It may be a long essay/treatise.

Submission of Dissertation

While a dissertation may be submitted at the end of the Semester 4 of the programme, the process of arriving at it should begin early as suggested below:

i) Second Semester:

Students are required **to** select topic for their dissertation and prepare & present a detailed research proposal in second semester which will carry 2 Credits, and 50 marks. Evaluation of the research proposal will be done internally by board examiners comprising of at least two faculty members from within the institution.

ii) **Third Semester**:

Review of Related literature and Development of Tools earlying 2 Credits, and 50 marks. This component should also be examined by a board of at least two to three

iii) Fourth Semester:

Conducting of Field Study/ Intervention Study/Literary Work, Data Analysis, Interpretation and Writing of research Report (4 Credits and 100 marks).

Support to Students

For successful completion of dissertation within the time frame the department/institution offering the M.Ed. programme should apart from mentoring and supervision should also organize the following:

- a) Orientation programme to explain the expectations, processes, roles of the prospective teacher educators and research metrors,
- b) Workshops on develocing research proposals, doing fieldwork, taking field-notes, referencing and editing, etc.
- c) Research seminars (where the M.Ed. student's present work-in-progress and other researchers are invited to present their work) should be organised.
- d) Sessions guiding students to understand the interfaces between theory (transacted through taught courses) and the dissertation must also be planned. These could be in the form of special tutorials in relevant courses.

Concept Note

It is strongly recommended that a department/institution offering the M.Ed. programme, develops a concept note on the dissertation component that clearly specifies the expectations, assessment rules and procedures, and guidelines for students. This note should also include aspects like style sheet, and the word limit for the dissertation (ideally between 15,000 to 20,000 words). While a set of clearly laid guidelines should be put in place for this component, there should be an openness in terms of allowing and encouraging various research styles, areas, kinds of problems, and writing styles.

Assessment of Rubrics

The evaluation of the dissertation in fourth semester be done by an external examiner to be decided by the affiliating university from the panel of examiners approved by its academic bodies. The evaluation of the dissertation shall be based on the quality of research report carrying 50 marks, and comprehensive viva-voce examination carrying 50 marks.

Suggested Readings

- Anfara, Vincent & Mertz Norma T. (2006). Theoretical Frameworks in Qualitative Research. New Delhi: SAGE Publication.
- Best J.W. (1986). 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.
- Cohen, L., Lawrence, M. and Keith, M. (2007). Researche Methods in Education. Routledge, London.
- Creswell, John W. (2007). Qualitative Inquiry and Research Design: Choosing Among Five Approaches. New Delhi: SAGE Publication.
- Elliott, Jane (2005).Using Narrative in Social Research: Qualitative and Quantitative Approaches. SAGE Publication.
- Fraenkel, J.R., Wallen, N.E. (1983). How to Design and Evaluate Research in Education.
 Singapore: McGraw Hill, Inc.
- Good, Carter, V. Methodology of Educational Research.New York: Appleton Century Crafts.
- Gupta, Santosh (1983). Research, Wethodology and Statistical Techniques. New Delhi: Deep and Deep Publisher.
- Jill Porter & Penny Laces (2005). Researching Learning Difficulties- A Guide for Practitioners. Paul Chapman Publishing.
- Kerlinger, F.N. (1973) Foundations of BehaviouralResearch.New York: Holt, Rinehart and Winston.
- Kaul, Lokesh (1997). Methodology of Educational Research. New Delhi: Vikas Publications.
- Lichtman, Marilyn (2006). Qualitative Research in Education-A User Guide.SAGE Publication
- Mertens, D.M. (1998). Research Methods in Education and Psychology. New Delhi: Sage Publications.
- Pamela Maykut& Richard Morehouse (1994). Beginning Qualitative Research- A Philosophic and Practical Guide. London. Washington D.C.:TheFalmer Press.
- Salkind, N.J. (2006). Exploring Research (6th Edition) NJ: Pearson Prentice Hall.
- Scott, David & Usher, Robin (1996). Understanding Educational Research. Rout ledge. London and New York.
- Sharma, Bharti. (2004). Methodology of Educational Research. New Delhi:Vohra Publishers and Distributors.
- Sharma, S.R. (2003). Problems of Educational Research. New Delhi: Anmol Publications Pvt. Ltd.



