

PERIYAR UNIVERSITY PERIYAR PALKALAI NAGAR SALEM - 636 011

DEPARTMENT OF EDUCATION

CURRICULUM FRAMEWORK FOR TWO YEAR MASTER OF EDUCATION (M.Ed.,) PROGRAMME

(SEMESTER PATTERN)

Under Choice Based Credit System and
Outcome Based Education [OBE]
Regulations and Syllabus

(Effect from the Academic Year 2018-2019 onwards)

Introduction

The National Policy on Education (1986) has clearly stated the need for restructuring the system of teacher education which will pave way for Quality improvement in teacher education. Keeping this in mind, the Department of Education, Periyar University has designed two year **Master Degree Programme in Education (M.Ed.,)** in the field of teacher education which aims at preparing teacher educators and other education professionals, including curriculum developers, educational policy analysts, educational planners, administrators, supervisors, school principals and researchers. The completion of the programme shall lead to the award of M.Ed., degree.

It is planned to offer the programme under the **Choice Based Credit System**, so that the students are free to choose courses of their interest and earn credits in accordance with their aptitude. The M.Ed., curriculum consists of 10 Core Courses, 10 Specialized Courses and also 4 Supportive Courses. The students have the freedom to choose any one supportive course from a number of supportive courses which are offered by other departments. The candidate has to select a dissertation of their choice and submit the report at the end of the fourth semester. Further, the students have to do the practicum during the Inter- Session Breaks (ISB) of each semester. The supportive courses for the other department students will be offered by the Department of Education during the even semester's i.e. second and fourth semester.

Objectives of the Curriculum

The curriculum enables the students to:

- Create awareness on various aspects and issues of education.
- Develop national and international perspective about educational theory and practice among different educational system.
- Develop knowledge and understanding about the advanced levels of philosophical, sociological and psychological bases of education.
- Understand the trends in teacher education and to develop knowledge and understanding of educational management and administration.

- Develop knowledge and understanding of some specialized areas of elementary / secondary and higher secondary education and develop critical thinking pertaining to issues related to education.
- Orient the students on the modern trends of educational technology and their application in educational system.
- Enhance the necessary competencies to provide better inclusive classroom environment to accommodate various categories of the students.
- Develop competencies to conduct research in emerging areas of teacher education.
- Develop knowledge and understanding of the process of educational research.

Eligibility

Candidates seeking admission to M.Ed., programme should have obtained at least 50% marks or an equivalent grade in the following programmes.

- i. B.Ed.,
- ii. B.A., B.Ed., / B.Sc., B.Ed.,
- iii. B.El.Ed.,
- iv. D.El.Ed., with an undergraduate degree with 50% marks in each.
- 5 % relaxation in marks to be given for the students belongs to Scheduled Caste/Scheduled Tribe. Admission will be made on the basis of marks obtained in the qualifying examination and entrance examination.

Duration of the Programme

The duration of M.Ed., Programme is of two year with four semesters. There shall be at least two hundred working days each year, exclusive of the period of admission and inclusive of classroom transaction, practicum, field study and conduct of examination. The minimum required attendance for the students shall be 80% for theory courses and practicum, and 90% for field immersion attachment/internship.

Medium of Instruction

The medium of instruction is English.

Courses of Study

- A. Core Courses
- B. Specialization Courses
- C. Supportive Course
- D. Field Immersion / Attachment / Internship
- F. Research Leading to Dissertation

SEMESTER - I

Core Courses

- 1. Education as a Field of Study
- 2. Philosophical & Sociological Foundations of Education
- 3. Advanced Educational Psychology
- 4. Education System in India
- 5. Communication and Expository Writing

Field Immersion / Attachment / Internship

1. Self-Development: Yoga and Life Skills

<u>SEMESTER - II</u>

Core Courses

- 1. Perspectives Issues and Research in Teacher Education
- 2. Curriculum Development
- 3. Methods of Educational Research
- 4. Educational Technology

Field Immersion / Attachment / Internship

- 1. Dissertation a) Review of Literature & Preparation of a Research Proposal
- 2. Internship in a Teacher Education Institution

<u>SEMESTER - III</u>

Core Courses

- 1. Guidance and Counselling
- 2. Statistics in Educational Research
- 3. Edumetry

Specialization Courses (Select any one)

- 1. Elementary and Secondary Education
- 2. Information and Communication Technology in Education
- 3. Educational Administration and Management

Field Immersion / Attachment / Internship

- 1. Internship (Related to Specialization)
- 2. Dissertation
 - a) Preparation of Research Tool and Standardization
 - b) Field Trip Report

SEMESTER - IV

- 1. Inclusive Education
- 2. Higher Education

Specialization Courses (Select any one)

- 1. Comparative Education
- 2. Pedagogy of Teaching
- 3. Instructional Technology

Dissertation and Viva-voce

The dissertation shall be a core course with 9 credits. It is mandatory for all the students and each student is required to select a relevant problem for dissertation, preferably from the area of specialization under the guidance of a faculty member – Research Colloquium and Viva-voce Examination are compulsory. A total of 4 copies of the dissertation have to be submitted at the end of the fourth semester as specified by the Controller of Examinations. The dissertation

carries 200 marks which includes 100 marks for internal and 100 marks for external examination. The members of the Viva-voce Examination are the Head of the Department as Convener / Chairman, Internal supervisor/ guide and one more senior faculty member from the department or External member.

Supportive Courses for other Department Students

- 1. Teaching Techniques
- 2. Value Education
- 3. Women Education

Credit System

Choice Based Credit System (CBCS) has been adopted for M.Ed., programme. The students have to complete 90 credits for successful completion of the M.Ed., programme.

M.Ed - CREDITS AND MARKS DISTRIBUTION Semester – I

Course No	Name of the Course	Course Code	Instructional Hours (per week)		Hours (per week)		Cr edi		Marks	
			Theory	Internal Practical	ts	IA	EA	Tot		
1.	Education as a Field of Study	18MEDC01	4	2	4	25	75	100		
2.	Philosophical & Sociological		4	2	4	25	75	100		
	Foundations of Education	18MEDC02								
	Advanced Educational		4	2	4	25	75	100		
3.	Psychology	18MEDC03								
4.	Education System in India	18MEDC04	4	2	4	25	75	100		
5.	Communication and		4	2	4	25	75	100		
	Expository Writing	18MEDC05								
6.	Self- Development: Yoga and				2	50		50		
	Life Skills	18MEDI01								
	Total		20	10	22	175	375	550		

Semester – II

Course No	Name of the Course	Course Code	Instructional Hours (per week)		Cred its		Marks	
			Theory	Internal Practical		IA	EA	Tot
	Perspectives in Teacher	18MEDC06	4	2	4	25	75	100
1.	Education							
2.	Curriculum Development	18MEDC07	4	2	4	25	75	100
	Methods of Educational		4	2	4	25	75	100
3.	Research	18MEDC08						
4.	Educational Technology	18MEDC09	4	2	4	25	75	100
5.	Supportive Course (Other Dept)	Other	4		3	25	75	100
	I	SB*- II: Pract	icum					
		Dissertation	n					
01.	Review of Related Literature &	18MEDI02	2		2	50		50
	Preparation of a Research							
	Proposal							
	* Internship in a TEI	18MEDI03	4		4	100		100
02								
	Total		26	8	25	275	375	650

^{*} Students have to undergo four week internship in a Teacher Education Institution. (As per NCTE norms)

Semester – III

			Instruct	ional Hours			Mark	K					
Course	Name of the	Course	(pei	r week)			S						
No	course	Code	Theory	Internal Practical	Credits	IA	EA	Total					
	Core courses												
01	Guidance and Counselling	18MEDC10	4	2	4	25	75	100					
02	Statistics in Educational Research	18MEDC11	4	2	4	25	75	100					
03	Edumetry	18MEDC12	4	2	4	25	75	100					
Specialization Courses (Students have to Choose any one specialization)													
01	Elementary & Secondary Education	18MEDE01											
02	Information and Communication Technology in Education	18MEDE02	4	2	4	25	75	100					
03	Educational Administration and Management	18MEDE03						-					
		ISB	*- II: Pract	ticum									
01	Internship ** (Relation to Specialization)	18MEDI04			4	100		100					
				rtation	, ,		г	т					
02	Preparation of Research Tool and Standardization	18MEDI05			2	50		50					
03	Field Trip Report@	18MEDI06				50		50					
	Total		16	8	22	300	300	600					

^{**} The students have to undergo four week internship related to their specialization (4 weeks= 21 days including holidays)

[@] The students have to undergo Field trip related to Educational oriented institution & submit report

Semester – IV

Course	Name of the Course	Course		nal Hours week)	Credits	Marks				
Code		Code	Theory	Internal Practical	Credits	IA	EA	Total		
01	Inclusive Education	18MEDC13	4	2	4	25	75	100		
02	Higher Education	18MEDC14	4	2	4	25	75	100		
	Specialization Course (Students here to Choose Specialization)									
	Comparative Education	18MEDE04								
03	Pedagogy of Teaching	18MEDE05	4	2	4	25	75	100		
	Instructional Technology	18MEDE06								
			Practicum							
04	Dissertation and Viva- voce	18MEDI07	-	-	9	100	100	200		
	Total		12	6	21	175	325	500		

Grand Total: 2300 Marks

Supportive Courses for Other Department Students

Cour	rse		Instructional Hours (Per Week)		Credits		Mark	.s
No	Name of the course	Course Code	Theory	Internal		IA	EA	Total
01	Teaching Techniques	18MEDS01	3	1	3	25	75	100
02	Value Education	18MEDS02	3	1	3	25	75	100
03	Women's Education	18MEDS03	3	1	3	25	75	100

Internal Assessment

The following procedure shall be adapted to award internal marks of 25

i. Assignment Preparation
 ii. Seminar Presentation
 iii. Internal Test
 iv. ECA (Extra Curricular Activities)
 05 marks
 10 marks
 05 marks

.Semester	CORE	INTERNAL	ELECTIVE	Supportive &	Total
	Paper	Paper	Paper	Dissertation	Paper
	(Credits)	(Credits)	(Credits)	Paper (Credits)	(Credits)
I Semester	5 (20)	1 (02)			06 (22)
II Semester	4 (16)	2 (06)		Supportive 1 (03)	07 (25)
III Semester	3 (12)	3 (06)	1/3 (4)		07 (22)
IV Semester	2 (08)		1/3 (4)	D1(9)	04 (21)
Credits	(56)	(14)	(08)	(12)	90

Semester	Credits	INTERNAL	EXTERNAL	TOTAL
		Marks	Marks	Marks
I Semester	22	175	375	550
II Semester	25	275	375	650
III Semester	22	300	300	600
IV Semester	21	175	325	500
Credits/ Marks	90	925	1375	2300

Courses

A master degree program consists of a number of courses. The term course is used to indicate a logical part of subject matter of the program. The details of credit are as follows;-

Core courses : 56 Credits
Specialization courses : 08 Credits
Supportive courses : 03 Credits
Practicum (Compulsory) : 12 Credits
Project Work & Viva-Voce : 09 Credits
Self-Development & Yoga : 02 Credits

I OO Cradita

Total 90 Credits

Note 1: Human Rights Education (Compulsory)

06PHR01 - Human Rights Education is a common compulsory course for all the P.G. students including M.Ed. There is no credit for this course.

Note 2: Add on course

Select two online course from **SWAYAM** portal as on add on course during I & II semester there is No credit for the course as per recent UGC regulations.

Mark Statement

The Mark Statement will contain the following:

- a) The title of the course taken
- b) The credit associated with the course
- c) The total credits earned by the students
- d) The grade obtained in each course
- e) Grade point average
- f) The grade obtained by the students

On successful completion of the M.Ed., programme a candidate will be declared to have passed in the following categories based on the Cumulative Grade Point Average (CGPA) of all the courses expressed in grades.

Range of Marks	Grade Points	Letter Grade	Description
90-100	9.0 -10.0	О	Outstanding
80-89	8.0 -8.9	D+	Excellent
75-79	7.5 -7.9	D	Distinction
70-74	7.0 -7.4	A+	Very Good
60-69	6.0 -6.9	A	Good
50-59	5.0 -5.9	В	Average
00-49	0.0	U	Reappear
ABSENT	0.0	AAA	ABSENT

Section	Approaches	Mark Pattern	K Level	CO Coverage
PART- A	One Word (Answer all the	20 x 1= 20	K1, K2, K3	
	Questions)	(Multiple		
		Choice		
		Questions)		
PART-B	100 to 200 Words	$03 \times 05 = 15$	K4	
	(Answer any three out of	(Analytical		
	Five questions)	Type		
		Questions)		
PART- C	500 to 1000 Words (Essay	05 x 08=40	K1, K2, K3,K4	
	Questions - This or That	(Essay Type		
	Type)	Questions)		

For the Entire Programme

CGPA	Grade	Classification of Final Result
9.5 - 10.0	O^{\top}	
9.0 and above but below 9.5	О	First Class with Exemplary
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D^{+}	First Class with Distinction
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	
6.5 and above but below 7.0	A^+	First Class
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	\mathbf{B}^{+}	
5.0 and above but below 5.5	В	Second Class
0.0 and above but below 5.0	U	Re-appear

PERIYAR UNIVERSITY SALEM 636 011. TEMPLATE FOR OBE ELEMENTS

Name: Department of Education

Academic Programme offered: M.Ed (Master of Education)

OBE Elements for M.Ed Programme

Programme Specific Qualifications Attributes

PSQA Vs Core Attributes Mapping

	CA1	CA2	CA3	CA4	CA5	CA6	CA7
Knowledge (K1)	√	✓	√			✓	√
Understanding (K2)	✓	√	√			√	✓
Application (K3)		√	√		√	√	
Analytical (K4)		√			√	√	✓
Evaluation (K5)		√	√	√		✓	✓
Synthesis (K6)	✓	√	√	√	√		✓

Programme Educational Objectives (PEOs)

- **PEO1:** To acquire knowledge of Education to familiarize with Indian Education system.
- **PEO2**: To utilize the acquired educational knowledge and perspectives to conduct the Quantitative and qualitative educational research
- **PEO3:** To design educational experts with hands on training on educational issues and Developmental programmes.
- **PEO4:** To shape socially committed citizens by imbibing and practicing of educational Knowledge for educational transformation
- **PEO5:** To prepare professional for educational transformation institutions as well as developmental organizations by demonstrating academic and administrative skills

Programme outcomes (POs)

- **PO1:** Having the ability to understand the educational concepts and theories and apply the same in the work environment.
- **PO2:** Gain the knowledge on nuances of educational research methodology and its applications on society.
- **PO3:** To acquaint a sense of ecological consciousness in terms of sustainable development.
- PO4: Inculcate managerial skills to execute developmental programmes of educational society
- **PO5:** Apply the knowledge's of rural & urban society for nation building activities.
- **PO6:** Get Sensitization on gender issues to achieve gender parity in educational aspects.

PO7: Develop social engineering skills to resolve the educational pathologies.

PO8: Acquire knowledge on health and sanitation through educational understanding.

PO9: Gain the knowledge by reciprocally connecting class room and rural educational society through the village extension activities.

Programme Specific Outcomes (PSOs)

PSO1: Impart knowledge and skills of educational aspects and apply the competencies for the educational needs.

PSO2: Develop skills and ability to crack subject oriented competitive examinations like NET, SET as well as Public Service Commission's like UPSC and TNPSC.

PSO3: Demonstrate analytical skills to analyse and resolve the educational goals into our life.

PSO4: Gain knowledge and ability through sociological extension programmes to uplift the livelihood of downtrodden communities.

PSO5: Build up just society with the values of social integration and social harmony through educational understanding.

PEO Vs PO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
PEO1	✓	✓	✓	✓		✓			✓
PEO2	✓	✓	✓	✓	✓	✓		✓	✓
PEO3	✓	✓		✓	✓	\checkmark			

PO Vs GA

	GA1	GA2	GA3	GA4	GA5	GA6	GA7
PO1	√	√		√	✓	√	√
PO2	√	√	✓	√	✓	√	√
PO3	√	✓	✓	√	√	√	
PO4	√	✓	✓	√	√	√	√
PO5		✓	✓	✓	√		√
PO6	√	✓	✓		√	√	√
PO7				√	√		√
PO8					√		√
PO9	√	✓	✓		√	√	√

Template for Course Syllabus

FIRST SEMESTER -CORE-I

Course Code & Title	CORE: I -18MEDC01 EDUCATION AS A FIELD OF STUDY		
Class	M. Ed (2 YRs) Education	Semester	I
Cognitive Level	K-1; K2;, K3; K-4; K-5		
Course Objectives	 To understand the nature of education as a discipline of study. To examine issues related to education as interdisciplinary knowledge. To understand the socio- cultural context of education. To know the political context of education. To discuss the emerging dimensions of school and teacher education. 		

UNIT	Content	No. of Hours
I	Theoretical Perspectives of Education as a Discipline:	20 Hours
	Education as a discipline: Meaning, concepts, principles,	
	types, theories, assumptions; Contexts related to issues:	
	School, curriculum, syllabus, textbooks, assessment, and	
	teaching-learning process and their linkage to pedagogy and	
	practices; Education structure: primary, secondary and higher	
	secondary-Content knowledge linking pedagogical knowledge	
	- School knowledge with life outside the school.	
II	Education as Interdisciplinary Knowledge: Interdisciplinary	20 Hours
	nature of education: relationships with other disciplines	
	subjects such as philosophy, psychology, sociology,	
	management, economics and anthropology-Contribution of	
	science and technology to education and challenges ahead-	
	Dynamic relationship of education with political process.	
III	Socio-cultural Context of Education: Social purpose of	20 Hours
	education- Understanding contemporary Indian society with	
	reference to multilingual, multicultural, entrepreneurial mind-	

	set, gender, equity, poverty, diversity, human rights, rights of	
	the child- Constitutional provisions of education- Equality in	
	educational opportunity	
IV	Political Context of Education: Multiple school contexts-	20 Hours
	Schools affiliated to different boards -Changing role of	
	personals in school management: teachers, headmasters and	
	administrators-Need for nurturing learners-friendly school	
	environment - School as site of curricular engagement -	
	Teacher's autonomy and academic freedom-School as an	
	agent for social change.	
V	Support System of Education: Principles and guidelines in	20 Hours
	organizing the support systems-Role and involvements:	
	Ministry, other government agencies and academic institutes-	
	Issues related to control and autonomy-Participation of	
	different stakeholders in school education: role of media and	
	its use of technology, NGOs, civil society, teacher	
	organization-family and community-Monitoring and	
	evaluation of schools -Development of learning resources.	
References		
	Text Books:	
	Aggarwal, J C (2006). Theory and Principles of Education. Ne	w Delhi: Vikas
	Publishing House Pvt Ltd.	
	Arulsamy, S & Subbhuraam, C V (2011). Philosophical and	_
	Perspectives on Education. New Delhi: Neelkamal Publications	
	Ayodhya, P & Dash, B N (2012). Foundations of Education	n. New Delhi:
	Neelkamal Publications Pvt.Ltd	
	References:	
	Brembeck, C. S (1986). Social foundations of education: a cross	-cultural
	approach NewYork: John Wiley and Sons	
	Burns, H. W (1993). Education and the development of nations.	Syracuse:
	University Press	•

	Foster, P. J (1985). Education and social change. London: Routledge and Kegan Paul Ottaway, A.K.C (1982). Education and society revised edition. London: Routledge and Kegan Paul, 1962. Taneja, V R & Taneja, S (2006). Educational Thinkers. New Delhi: Atlantic Publishers & Distributrs Pvt Ltd.
Course Outcomes	After studying these chapters
CO1	
CO2 CO3	1. Students will be able to explain the theoretical perspectives of education as a discipline.
CO4	2. Students can understand the education as interdisciplinary knowledge.3. Students will be able to analyze about social purpose of education and
CO5	equality in educational opportunity
	4. Students will be able to discuss the political context of education and
	multiple school contexts.
	5. Students will be able to highlight the principles and guidelines in organizing
	the support systems.

FIRST SEMESTER -CORE-II

Course Co	de & Title	CORE: II: 18MEDC02 PHILOSOPHICAL AND EDUCATION	SOCIOLOGICAL I	FOUNDATI	ONS OF
Class		M.Ed., (2 Yrs) Education	Semester	I	
Cognitive I	Cognitive Level K1; K2; K3; K4; K5; K6			ı	
Course Objectives		The course will enable the students to: 1) Describe the interrelationship between philosophy and education. 2) Summarize the educational implications of different Western philosophies such as naturalism, pragmatism etc. 3) Relate the educational thoughts of Indian thinkers to the current educational scenario in India. 4) Explain the interdependence between education and other social sub-systems. 5) Analyze the constraints of social change in India such as caste,			
	religion, language etc.				
Unit		Conten	nt		No. of Hours
I	Introducti	on to Philosophy: Meaning	g, definitions and signi-	ficance of	
philosophy		– Brief historical review		-	
	philosophy – Major divisions of philosophy: metaphysics, epistemology,			20 Hours	
	and axiology – Interrelationship between philosophy and education –				
	Philosophical attitude and philosophical methods.				
II	Western Philosophies and Education: Naturalism – Idealism –				
	Pragmatism – Realism – Extentialism – Humanism – Eclectism-				
	Fundamentalism and their implications of education. Bhavad Gita, bible 20 Hours				
	and quran and their implications on Indian and Global education system –				
***	Aims of education and philosophical values of education.				
III	Educational thoughts of Indian Thinkers: Gandhi, Vivekananda, S.Radhakrishnan, Rabindranath Tagore, Aurobindo, J. Krishnamoorthy, Abulkalam Azad and A. P. J. Abdul Kalam.		20 Hours		

	Education and Society: Education as a process of socialization:	
	Enculturation and acculturation - Education as a social sub system: its	
IV	characteristics - Interrelationship between Education and other Social sub-	
	systems: Family, community, economy, political system and religion -	
	Social organizations, social groups and social stratification: Characteristics	20 Hours
	and influencing factors - Social mobility and education- Social equity and	
	equality of educational opportunities with special reference to India -	
	Education for socially and economically disadvantaged sections of the	
	society.	
*7	Education and Social Change: Meaning, nature and factors determining	
V	social change - Constraints of social change in India: Caste, ethnicity,	
	class, language, religion and regionalism -Views on process of social	20.11
	change: Structural functionalism and conflict theories - Education as an	20 Hours
	instrument of social change - Role of education in a changing society with	
	specific reference to Indian society - Education and modernization.	
Internal	1) Analyze the educational philosophy of any one Indian philosopher.	
Practical	2) Analyze the educational thoughts of any one Indian Social-	
Fractical	reformer	
	Aggarwal, J. C. (2008). Philosophical and sociological perspectives on edu	cation. New
	Delhi, Shipra Publications.	
	Amaldass, A. (2001). Introduction to Philosophy. Chennai: Saty	a Nilayam
Reference	Publications.	
	Arulsamy, S. (2011). Philosophical and sociological perspectives on	Education.
	Hyderabad: Neelkamal Publications Private Limited.	
	Arulsamy, S. (2014). Philosophical and sociological perspectives on education	cation. New
	Delhi: Neelkamal Publications Private Limited.	
	Ballantine, J. H., & Spade, J. Z. (2011). Schools and society: A sociologic	al approach
	to	
	Bell, R. R. (2011). <i>The sociology of education</i> . Delhi: Surjeet Publications.	
	Bhatia, K. (1992). The philosophical and sociological foundations of educations of educations of educations of educations.	ation. Delhi:
	Doaba House.	

Bhattacharya, S. (2006). *Sociological foundations of education*. New Delhi: Atlantic Publishers

Chandra, S. S., & Sharma, R. K. (2004). *Sociology of education*. New Delhi: Atlantic Publishers & Distributors.

Chandra, S. S., & Sharma, R. K. (2006). *Philosophy of Education*. New Delhi: Atlantic Publishers and Distributors.

Chaube, S. P., & Chaube, A. (2007). *Philosophical and Sociological Foundations of Education*. Agra: Vinod Pustak Mandir.

Chaube, S. P., & Chaube, A. (2008). Foundations of education. New Delhi: Vikas Publishing House.

Dash, B. N. (2008). *Philosophical and Sociological Basis of Education*. New Delhi: Dominant Publishers and Distributors.

John, S. Brubacher. (2006). *Modern philosophies of Education*. Delhi: Surjeet publications.

Johri, P. K. (2005). *Philosophical Foundation of Education*. New Delhi: Anmol Publications Private Limited.

Kamal, S. Srivastava & Sangeeta Srivastava. (2013). *Great philosophers and thinkers on Education*. New Delhi: APH Publishing Corporation.

Kundu, A. (2012). Sociological theory. New Delhi: Dorling Kindersley Private Ltd.

Mathur, S. S. (1966). *A sociological approach to Indian education*. Agra: Vinod Pustak Mandir.

Pal, O. B. (2011). *Sociological foundations of education*. New Delhi: APH Publishing Corporation.

Pandey, R. S. (2006). *Educational thoughts*. Delhi: Adhyayan Publishers and Distributors.

Pathak, R. P. (2009). *Philosophical and sociological foundations of education*. Delhi: Kanishka Publishers.

Promila Sharma. (2005). *Philosophy of Education*. New Delhi: APH Publishing Corporation.

	Siddiqui, M. H. (2008). Philosophical and sociological foundations of education. New
	Delhi: APH Publishing Corporation.
	Singh, C. P. (2014). <i>Indian education in emerging society</i> . New Delhi: Lotus Press
	Publishers
	Singh, Y. K. (2012). Sociological foundations of education. New Delhi: APH
	Publishing Corporation.
Course	After completion of the course, the students can able to:
Outcomes	1) Describe the interrelationship between philosophy and education.
CO1	
CO2	2) Summarize the educational implications of different Western philosophies such as naturalism, pragmatism etc.
СОЗ	3) Relate the educational thoughts of Indian thinkers to the current educational scenario in India.
CO4	4) Explain the interdependence between education and other social sub-systems.
CO5	5) Analyze the constraints of social change in India such as caste, religion,
	language etc.

FIRST SEMESTER -CORE-III

Course Code	CORE: III 18MEDC03			
& Title	ADVANCED EDUCATIOANAL PSYCHOLOGY			
Class	M.Ed (2 Yrs) Education	Semester	I	
Cognitive				
Level	K1; K2; K3;K4;K5; K6			
Course	• To know the fundamentals	of educational psy	chology.	
Objectives	To develop an insight into various theories of learning to improve			
	teaching – learning process.			
	To understand the significance of intelligence and creativity for			
	learning.			
	• To understand the dynamics of personality development.			
	• To understand the concept	• To understand the concept of adjustment and mental health and its		
	applications in life			

UNIT	Content	No of Hours
I	Fundamentals of Educational Psychology: Definition -	20 Hours
	Nature of psychology - Concept - Scope and importance of	
	educational psychology - Branches of psychology - Human	
	developmental stages: Piaget and Ericson - Influence of major	
	glands and nervous system on human development and	
	behaviour – Educational psychology as a science – Relevance	
	of educational psychology to the teacher. (K1,K2,K3)	
II	Learning Process: Motivation and learning – Maslow's theory	20 Hours
	of motivation - Theories of behavioural perspectives on	
	learning: Thorndike, Pavlov, Skinner and Hull - Cognitive	
	views of learning: Tolman, Gestalt and Ausubel - Gagne's	
	conditions of learning - Transfer of learning.	
	(K1,K2,K3,K4,K45,K6)	
III	Intelligence and Creativity: Intelligence: Meaning and	20 Hours
	concept - Theories of intelligence: Spearman, Thorndike,	
	Guilford, and Cattell - Multiple intelligence- Emotional	
	Intelligence - Social Intelligence - Measurement of intelligence:	

	Intelligent Quotient, Emotional Quotient, Social Quotient -	
	Types of intelligence tests - Creativity: Nature and	
	characteristics - Fostering creativity among the learners -	
	Cognition and Meta cognition: Meaning, concept and	
	significance. (K1,K2,K4,K6)	
IV	Personality Development: Dynamics of personality –	20 Hours
	Biological, sociological and cultural determinants of	
	personality - Theories of personality: Allport, Eysenck and	
	Freud - Assessment of personality: Questionnaire, inventories	
	and projective techniques – Personality disorders.	
	(K1,K2,K3,K4,K5)	
V	Adjustment and Mental Health: Meaning and concept of	20 Hours
	adjustment – Adjustment problems - Frustration, conflicts and	
	anxiety: Meaning and management - Stress and coping	
	strategies - Defense mechanisms - Common forms of neuroses,	
	psychosis and somatic disorders - Mental health – Meaning and	
	concept- Identification of mental health problems - Factors	
	influencing mental health - Mental hygiene- Principles of	
	mental hygiene – School and classroom practices for enhancing	
	adjustment and mental health. (K2,K4,K6)	
References	Text Books: Bigge, M.L. (1982). <i>Learning Theories for Teachers (4th Ed.)</i> . No and Row publications	ew York : Harper
	Chauhan S.S. (2004). Advanced Educational Psychology, New Do	elhi: Vikas
	Publishing House Pvt. Ltd.	
	Dandapani, S. (2001). A Textbook of Advanced Educational Psych	hology (2nd Ed.).
	New Delhi: Anmol Publications Private Limited.	
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	Society, London: The Macmillian in association with BPS books.	
	Mangal, S.K. (2013). Advanced Educational Psychology (Second	Edition). New
	Delhi: PHI Learning Pvt. Ltd	

	References:
	Kundu, C.L & Tutoo, D.N (2005). <i>Educational Psychology</i> . New Delhi: Sterling Publishers Pvt. Ltd.
	Yogendra Sharma, K. (2004). <i>Text book of Educational Psychology</i> . New Delhi: Kanishka publishers and distributors.
	Rajamanickam, M. (2000). <i>Modern General Psychology</i> . Agra: H P Bhargava Book house.
	Brijesh Upadhya, & Yogesh kumar singh (2007). <i>Educational Psychology</i> . New Delhi: APH Publishing Corporation.
	Sharma R.N & Sharma R.K (2009). <i>Educational Psychology</i> . New Delhi: Atlantic Publishers and Distributors Pvt. Ltd.
	Aruna Mohan G. (2012). <i>Educational Psychology</i> . New Delhi. :Neelkamal Publications Pvt. Ltd.
	Chaube S.P & Akhilesh Chaube. (2011). Educational Psychology. New Delhi: Neelkamal Publications Pvt. Ltd.
	Lawrence Pervin A. & oliver John P. (2001). Personality theory and Research (8 th Ed.) New York: Library of Catalog in Publication Data.
	Urmilla Bhargava & Usha Bhargava. (2008). Educational Psychology. Agra: Vibhore Gyan Mala.
Course	The learner after studying these units will be able to
Outcomes CO1	1. Explain the influence of major glands in the development, behavior and the
	need of Psychology for a teacher;
CO2	2. Describe about the behaviouristic and cognitive learning processes;
CO3	3. Discuss the basic concepts of intelligence and creativity and foster it among the
	learners;
CO4	4. Describe the nature of personality and its assessment techniques;
CO5	5. Explain about mental health and application of adjustment in classrooms.

FIRST SEMESTER -CORE-IV

Course Code & Title	CORE: IV -18MEDC04 EDUCATION SYTEM IN INDIA				
Class	M.Ed., (2 Yrs) Education Semester I				
Cognitive					
Level	K1; K2; K3; K4; K5; K6				
Course	1. To develop the understanding of nature and characteristics of Vedic, Jaina				
Objectives	and Buddhist system of education in ancient India				
	2. To orient the students about the emergence of Islamic system of education				
	in India during the medieval time.				
	3. To enable the students to understand the status of education in India during				
	British rule and the impact of English system of education on Indian society.				
	4. To create necessary knowledge about different commissions, committees,				
	policies and Programmes on education after independence				
	5. To sensitize the students on the current problems and issues in Indian				
	education system at different level				

UNIT	Content	No. of Hours
I	Education in Ancient India	
	Vedic, Jaina and Buddhist system of education: Characteristics,	
	aims and objectives, curriculum, methods of teaching, role of the	20 Hours
	teacher and teacher-pupil relationship - Ancient centres of	
	learning - Status of women's education in ancient India.	
II	Education in Medieval India	
	Advent of the Islam - Education system under the Delhi sultanate	
	and Mughals – Islamic system of education: Aims and objectives,	20 Hours
	curriculum, methods of teaching, role of the teacher and teacher-	
	pupil relationship - Medieval centres of learning and types of	
	educational institutions- Status of women's education in medieval	
	period.	
III	Education in British India	
	The English invasion to India -Missionary's activities - Charter	

	Act of 1813 – Bengal Renaissance - Indian educational reformers -	20 Hours
	Macaulay's Minutes (1835) - Bentinck's resolution(1835) -	20 110 015
	Wood's Dispatch (1854) –Hunter commission (1882) – Lord	
	Curzon's educational reforms- National education movement-	
	Gokahle's bill on primary education (1910-1912) -Calcutta	
	university commission (1917) - Hartog committee (1929) -	
	Government of India Act(1935) -Basic education (1937) - Sargent	
	report (1944) - Impact of English system of education on Indian	
	society.	
	society.	
IV	Education in Independent India	
I V	Constitutional provisions for education - Education commissions	
	•	
	and committees: University Education Commission (1948-49),	
	Secondary Education Commission (1952-53), Indian Education	
	Commission (1964-66), Eswarbhai Patel committee (1978), New	
	Educational Policy (1986), Yashpal committee reports on	20 Hours
	Learning without burden (1993) and National knowledge	
	commission (2005), Muthukumaran committee on Equitable	
	education in Tamil Nadu(2006) Renovation and rejuvenation of	
	higher education (2008) and J.S.Verma commission on teacher	
	education (2012) - Educational policies and programmes: National	
	Curriculum Framework (2005), National Curriculum Framework	
	for Teacher Education (2009),RTE Act(2009), Operation	
	Blackboard (1987), District Primary Education Programme	
	(1994), SarvaShiksha Abhiyan (2001), Rashtriya Madhyamik	
	Shiksha Abhiyan (2009) and Rashtriya Uchchatar Shiksha	
	Abhiyan (RUSA) (2013).	
V	Problems and Issues in Indian Education System	
	Universalisation of elementary education - Medium of instruction	
	- Vocationalisation of education - Education for girls - Education	20 Hours
	for weaker sections- Equality of educational opportunities -	

Alternative schooling - Education for human values –Privatisation of education -Quality control in higher education – inclusive education.

References

Text Books:

Aggarwal, J. C. (2010). Landmarks in the history of modern Indian education

(7th ed.). New Delhi, India: Vikas Publishing House.

Altekar, A. S. (2001). Education in ancient India. New Delhi, India: Gyan Books. Chaube, S. P. (1999). Education in ancient and medieval India. New Delhi, India: VikasPublishing House.

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Jayabalan, N. (2007). Problems of Indian education. New Delhi, India: Atlantic Publishers.

References:

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National Council for Teacher Education. (2009). National curriculum framework for teacher education. New Delhi, India: Author.

National Council of Educational Research and Training. (2005). National Curriculum framework. New Delhi, India:

Pitroda, S. (2009). Report to the nation. New Delhi, India: National Knowledge Commission, Government of India.

Rahman, S. Z. (2005). Education under Islam. New Delhi, India: Reference Press.

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Rather, A. R. (2004). Development of education system in India. New Delhi, India: Discovery Publishing House.

Sharma, K. S. (2010). Survey of educational documents (2 volumes). New Delhi, India: Vista International Publishing House.

Sharma, R. N., & Sharma, R. K. (2004). Problems of education in India. New Delhi, India: Atlantic Publishers and Distributors.

Sharma, S. R., Ratho, T. N., & Sharma, K. K. (2011). History and development of education

in modern India (6 volumes). New Delhi.	. India: Saru	p Book Publishers	Private Limited.
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Verma, J. S. (2012). Report on teacher education. New Delhi, India: National Council for Teacher Education.

Yashpal. (1993). Learning without burden. New Delhi, India: Department of School Education and Literacy, Government of India.

Yashpal. (2008). Renovation and rejuvenation of higher education. New Delhi, India: Department of Higher Education, Government of India.

Course Outcomes	On completion of the course,
1. Students will be able to remember the different system of e ancient India such as Vedic, Jainism and Buddhism education recall the characteristics, aim and methods of teaching of their system. Also compare the ancient system of education with trends of education	
CO2	
CO3	2. Students will describe the education system in medieval India and classify the educational system with different dynasty of Mughal emperors.
CO4	3. Interpret the British education system and examine the positive features of the system for our further growth of the Indian education.
CO5	4. To select the best system of education in independent India and formulate the new educational policy for the betterment of the society.
	5. Locate the problems and issues of Indian education system and solve the problems of education.

FIRST SEMESTER -CORE-V

Course Code & Title	CORE: V- 18MEDC05			
	COMMUNICATION AND EXPOSITORY WRITING			
Class	M.Ed (2 Yrs) Education	Semester	I	
Cognitive Level	K-1; K-2; K-3; K-4; K-5			
Course Objectives	1. To listen, converse, speak, present and explain ideas in groups and before an audience.			
	2. To use ICT in effective communication.			
	3. To understand about writing skills and enhance their expository			
	writing skills.			
	4. To implement their knowledge of communication in classroom			
	discussion and in daily life.			
	5. To discuss the emerging dimensions of Communication and			
	Expository Education.			

UNIT	Content	No. of Hours
I	Communication Skills: Meaning, concept and components of	20 Hours
	effective communication, Strategies of effective communication,	
	Role and usage of ICT in effective Communication. Types: Verbal,	
	Nonverbal and Visual Communication. Communication Cycle.	
II	Academic Skills: Development of pre-academic skills (pre-	20 Hours
	reading, pre-writing and pre-presentation) Effective Study Skills,	
	Rehearsal and rote learning, Reading and listening, Flashcard	
	training, Keywords, Visual imagery, Acronyms and mnemonics	
	and Spacing.	
III	Expository Writing: Meaning, concept, Types and indicators for	20 Hours
	effective expository writing. Writing skills: meaning, concept and	
	importance of writing skills, writing in an appropriate style, tone	
	and format to the writer's purpose and audience, Plagiarism	
	knowledge.	

IV	Listening Skills: Academic listening- Listening skills and	20 Hours	
	presentations, giving information, giving instruction, observation		
	skills. Types- Discriminative listening, Comprehension listening,		
	Critical listening, Biased listening, Evaluative listening,		
	Appreciative listening, Sympathetic listening and Empathetic		
	listening.		
V	Academic Writing: Introduction to the Writing Process, Selection	20 Hours	
	of topic, thesis statement, developing an abstract of a paper,		
	introductory, developmental, transitional and concluding		
	paragraphs, linguistic, unity, coherence and cohesion, descriptive,		
	narrative, expository and argumentative writing. Writing in one's		
	own words: Summarizing and Paraphrasing and Citing Resources.		
	Features of academic writing - Complexity, Formality, Precision,		
	Objectivity, Explicitness, Accuracy, Hedging and Responsibility.		
References	Text Books:		
	Agarwal. J.C. (2014). Teacher Education in a Developing Society	. Fifth Edition.	
	Noida: Vikas Publishing House.		
	Burack, A.S.(1962) The Writer Handbook: The written INC, 75(12),	Boston	
	Dash, B.N. (2007). A New approach to Teacher Education in the E	Emerging Indian	
	Society. New Delhi: Neelkamal Publications.		
	Sabu, (2013). Teacher Education in the new Millenium. New	Delhi: A.P.H.	
	Publication Corporation.		
	Singh, U.K & Sudharshan. K.N. (2003). Teacher Education. New D	elhi: Discovery	
	Publishing House.		
	References:		
	Boulton, Marjorie (2015). The Anatomy of Drama, Routledge.		
	Bowles, Borden (2010). Creative Writing, Cengage Learning; 6 (Ed)		
	Burnett, Hallie (1992). On Writing the Short Story Harper & Row.		
	Dev, Anjana, Annadha Marwah, Swati Pal (2008). Creative Writing Beginner		
	Manual, Asia-Pacific Holdings Private Limited		

	Geoffrey Ashe (1972). The Art Of Writing Made Simple, W.H. Allen & Co Ltd
	Jagannath Mohanthy, (2003). Teacher Education. New Delhi: Deep & Deep
	Publication Pvt Ltd.
	Khan, M.S (2013). Teacher Education in and Abroad. New Delhi: A.P.H. Publication
	Corporation.
	Mahesh Bhargava & Haseen Taj. (2008). Horizon of Teacher Education. Agra:
	Rakhi Prakashan. Manual, New Delhi: Pearson Longman, 2009.
	Marden, Orison (1914). Hints for young Writers, N.Y: Thomas & Crowell Co.
Course	After studying these chapters
Outcomes	
CO1	1. Students will be able to explain the communication skills of Teacher education.
CO2	2. Students can understand the listening skills as communication skills in teacher
	education.
CO3	3. Students will be able to analyze the writing skills and enhance their expository
	writing skills.
CO4	4. Students will be able to discuss the knowledge of communication in classroom
	discussion and in daily life.
	5. Students will be able to highlight the emerging dimensions of Communication
CO5	and Expository Education.

SECOND SEMESTER -CORE-VI

Course Code & Title	CORE: V1 - 18MEDC06 PERSPECTIVES IN TEACHER EDUCATION				
Class	M. Ed (2 Yrs) Education	M. Ed (2 Yrs) Education Semester II			
Cognitive Level	K-1: K-2;, K-3:,K-4 K-5	K-1: K-2;, K-3:,K-4 K-5			
Course Objectives	 To make them to aware To acquaint them on the To acquaint them on education. To know about the emer To acquaint the students 	e practice teaching. with the problems and	d issues in teacher n teacher education.		

UNIT	Content	No. of Hours
I	Innovations in Teacher Education: Innovations in curriculum	20 Hours
	development – Innovation in evaluation process – Approaches to	
	teaching competency based teacher education - Integrated	
	approach - Student centered - Teacher Centered - System	
	Approach of Teacher Education- Barriers of innovations in	
	Teacher Education.	
II	Practices in Teaching: Concept, principle and objectives of	20 Hours
	practice teaching - Teacher preparation programme at primary,	
	secondary and collegiate Levels – Evaluation of practice teaching	
	system, preparation of professional personnel- Internship.	
III	Problems and Issues in Teacher Education: Selection of	20 Hours
	teacher trainees and relation issues-Assessing teacher	
	effectiveness, Demand and supply of qualified teachers.	
	Identification of teachers' behaviour - Bridging gaps between	
	school and training college - Content competency of teachers -	

	Para teacher.		
IV	Research in Teacher Education: Need of research in teacher	20 Hours	
	education - Action research for quality improvement. Areas of		
	research: Teaching effectiveness, Criteria of admission,		
	modification of teacher behavior and school effectiveness,		
	preparing teacher for special schools and inclusive schools.		
V	Recent Trends in Teacher Education: Competency based	20 Hours	
	teacher education - Instructional technology - Pedagogy of		
	education – Development of teaching competence – NCF (2009),		
	Varma Committee report (2012) – NCTE new regulations (2014)-		
	Responsibilities of the teachers- Teaching as a professional		
	renewal of teachers: In-service programme, orientation		
	programme, refresher course, seminars, workshops -Integrating		
	Technology in Teacher Education.		
References	Text Books:		
	Bansal, A. (2004). <i>Teacher education: Principle, theory & p.</i> Sublime Publications. Duggal, S. (2005). <i>Educating the Teachers</i> . New Delhi: Atlanti Distributors.	-	
	Garry, F.H. (2005). <i>The missing links in teacher education design</i> . Netherland Springer. Mangla, S. (2002). <i>Teacher Education – Trends and strategies</i> . New Delh		
Sage Publishers. Mete, J., & Mondal, A. (2013). <i>Teacher education</i> . New D Publishing Corporation.			
	References:		
	Mohanty, J. (2003). <i>Teacher education</i> . New Delhi: Deep & Deep Pvt. Ltd.	p Publication	
	Panda, B.N.,& Tewari, A.D. (2009). <i>Teacher education</i> . New De Publishing Corporation.	lhi: A.P.H.	
	Rao, R. (2004). Methods of teacher training. New Delhi: Discove	ery Publishing	

	House.				
	Rao, V.K. (2007). <i>Understanding teaching and learning</i> . New Delhi:				
	Commonwealth Publishers.				
	Sharma, S.P. (2003). <i>Teacher education</i> . New Delhi: Kanishka Publications				
	(Pvt) Ltd.				
	Singh, U.K & Sundershan, K.N. (2003). Teacher education. New Delhi:				
	Discovery Publishing House.				
	Singh, Y.K. (2013). Teacher education. New Delhi: A.P.H. Publishing				
	Corporation.				
	Venkataiach, N. (2011). <i>Teacher education</i> . New Delhi: A.P.H. Publishing				
	Corp.				
Course Outcomes	The student after studying these chapters will be able to				
CO1					
CO2	1. Remember the Innovations in curriculum development and evaluation				
	process.				
CO3	2. Illustrate the knowledge of the basic concept, principle and objectives of				
CO4	practice teaching.				
CO5	3. Express the knowledge of demand and supply of qualified teachers and Para				
	teacher.				
	4. Analysis critically the need of research in teacher education and action				
	research for quality improvement				
	5. Describe about different committee reports and the uses of technology in				
	teacher education				

SECOND SEMESTER -CORE-VII

Course Code & Title		CORE -VII 18MEDC07					
		CURRICULUM DEVELOPMENT					
Class		M.Ed., (2 Yrs) E	Education	Semester	II		
Cognitive L	evel	K1; K2; K3; K4	; K5; K6	1			
Course Objectives		The course will enable the students to:					
		1) State the basic concepts of curriculum.					
		2) Discuss the role of National Curriculum Framework, 2005 in					
		designing and developing the school education curriculum.					
		3) Analyze the merits and demerits of various approaches to					
		curriculum development.					
		4) Design a curriculum at different levels of school education such as					
		primary education, secondary education and higher secondary					
			education.				
			5) Evaluate school education curriculum on the basis of established				
	principles of curriculum evaluation.						
Unit		Content				No. of	
						Hours	
	Introduct	Introduction to Curriculum: Curriculum: Meaning, concept and					
I	1	e - Components of curriculum: Objectives, content, learning					
	_	periences and evaluation system - curriculum, syllabus and					
		xtbooks: Selection and organization of subject matter – Philosophical,					
		ociological and psychological bases of curriculum.					
	History of Curriculum Development: Curriculum development:						
II	Meaning and concept - Procedure for curriculum development System						
	analysis for curriculum development - Suggestions and						
	recommendations in curriculum development as per Kothari					20 Hours	
	Commission, National Policy on Education and National Curriculum						
		ramework - Curriculum and its relationship with vision of teacher					
	education.						

	Approaches and Models of Curriculum: Students centered, teacher				
III	centered, subject centered, activity centered, community centered, integrated and interdisciplinary approach in curriculum- Relevance,				
		Hilda Taba - Criteria for selecting a model – Integration of values and			
	health needs of children - Infusion of environment related knowledge.				
	Curriculum Designing				
	Concept and principles of curriculum designing- Curriculum	20 Hours			
IV	construction and steps involved - Designing curriculum at different				
IV	levels of education - Organization of curriculum by subjects - Co-	20 Hours			
	relation of different subjects - Support materials and their productions -				
	Methodology of curriculum transaction at different stages of education.				
	Curriculum Evaluation and Change				
	Concept, nature and types of curriculum evaluation – Importance of	20 Hours			
V	curriculum evaluation - Assessment and evaluation curriculum				
	materials at different stages - Curriculum improvement - Need for	20 110018			
	curriculum change - Strategies for curriculum change - Researching in				
	curriculum areas.				
	Text Books: Aggarwal, Deepak (2007). Curriculum development: Concept, Methods and				
	Techniques, New Delhi: Book Enclave				
	Belting. P.E & Belting, N .M. (2007). The Modern High School Curre	iculum. New			
	Delhi: Cosmo Publications.				
	Dash, B.N. (2010). Curriculum Planning. New Delhi: Rasat Publications.				
References	References:				
	Joseph, P.B. (2000). Cultures of Curriculum (Studies in Curriculum Theory), New				
	York: Teacher College Press.				
	Khan M.Abbas (2007). Teacher's Hand Book of Curriculum Management, New				
	Delhi: Anmol Publications Pvt. Ltd.				
	Mridula Pandey (2007). Concept of Curriculum Planning, New I	Delhi: Rasat			

	Publications.			
	Marlow Ediger and D.Bhaskara Rao (2003). <i>Philosophy and Curriculum</i> , New Delhi:			
	Discovery Publications.			
	Mamidi. Malla Reddy & Ravishankar, S. (1984). Curriculum development and			
	Educational Technology, New Delhi: Sterling Publishers Pvt. Ltd.			
	Mrunalini, T. (2007). Curriculum Development, New Delhi: Neelkamal Publications			
	Pvt. Ltd.			
	NCERT. (2000). National Curriculum Framework for School Education, New Delhi.			
	NCERT. (2005). National Curriculum Framework-2005, New Delhi.			
	Promila Sharma. (2014). Curriculum Development, New Delhi: APH Publications.			
	Srivastava & Sarita Kumeni, D.S. (2012). Curriculum and Instruction, New Delhi:			
	ISHA Books Publishers.			
	Vashist S.R. (2004). Secondary School Curriculum, New Delhi: Anmol Publications			
	Pvt. Ltd.			
Course	After completion of the course, the students can able to:			
Outcomes				
CO1	1) State the basic concepts of curriculum.			
CO2	2) Discuss the role of National Curriculum Framework, 2005 in designing and			
CO3	developing the school education curriculum.			
	3) Analyze the merits and demerits of various approaches to curriculum			
	development.			
CO4	4) Design a curriculum at different levels of school education such as primary			
CO5	education, secondary education and higher secondary education.			
	5) Evaluate school education curriculum on the basis of established principles of			
	curriculum evaluation.			

SECOND SEMESTER -CORE-VIII

Course Code & Title	CORE: VIII - 18MEDC08 METHODS OF EDUCATIONAL RESEARCH		
Class	M.Ed., (2yrs) Education Semester II		
Cognitive	K1; K2; K3; K4; K5; K6		
Level			
Course	1. To introduce the basic concepts of Educational Research.		
Objectives	2. To acquire knowledge on different methods of educational research.		
	3. To know the significance of literature scanning in research.		
	4. To acquire knowledge on various research designs in research.		
	5. To understand the importance of statistics in educational research.		

UNIT	Content	No of Hours
I	Introduction to Educational Research: Research- Concept,	20 Hours
	definition, characteristics, scope, need and importance – Educational	
	Research: Objectives, steps, nature and purpose – Emerging areas in	
	educational research - Recent trends in educational research.	
	(K2,K4)	
II	Methods of Educational Research: Approaches: Qualitative,	20 Hours
	Quantitative and Mixed - Methods: Historical, Descriptive,	
	Experimental, Ethnographical, Case study, Socio-metric and content	
	analysis. (K1,K2,K3)	
III	Literature Scanning: Review of Related Literature: Objectives,	20 Hours
	need, significance and process –difference between related literature	
	and research studies-resources for Literature scanning: ERIC,	
	INFLIBNET, and SHODHGANGA –Format of citations. (K2)	
IV	Research Design: Research design: Meaning, concept, need	20 Hours
	and importance- Types: survey Design, experimental: pre and	
	post experimental design, quasi-experimental design and factorial	
	design variables: Dependant, independent and intervening -	
	Population and sample– Types of sampling – probability and non-	

	probability – sampling error – Characteristics of good sampling –		
	hypothesis: meaning, definition, need and importance- types -		
	sources and formulation of hypothesis— hypothesis testing.		
	(K1,K2,K3,K6)		
V	Introduction to Statistics: Meaning, Concept, Need and	20 Hours	
	Importance of Statistics - Characteristics of Statistics; Data: Types of		
	Data - Data Processing - Problems in Processing - Organization and		
	analysis of qualitative data - Organization, presentation and analysis		
	of quantitative data - Graphical representation of Data: Frequency		
	Distribution - Data types: Nominal, Ordinal, Interval and Ratio;		
	Types of Analysis – Measures of Central Tendency – Measures of		
	Dispersion - Normal Probability Curve and its Applications.		
	(K2,K4,K5)		
References	Text Books:	ı	
	Anastasi, Anne (1961). Psychological Testing. New York: The Macmil	llan Allen	
	Rubib and Earl Babbie. (2010). Essentials research methods for social work., United		
	States: Brooks Cole Cengage Learning.		
	Best, John. (2003). Research in Education (VI th Ed). New Delhi, India	a: Prentice Hall	
	of India Publication.		
	Burke Johnson and Larry Christension (2008). Educational Research. 1	London: Sage	
	Publications.		
	Corey, S.M. (1953). Action Research to Improve School Practices. New	w York:	
	Teachers College, Columbia University.		
	Frederick, J Gravertter and Lori Ann, B, Forzano (2009). Research met	thods for the	
	behvaioural Sciences. United States: Wordsworth language learning.		
	References:		
	Gay, L.R. (2000). Educational Research. USA: USA Publications.		
	GourangCharan Nanda Pratap & Keshari Khatoi (2005). Fundamentals	s of Educational	
	Research & Statistics. New Delhi, India: Kalyani Publishers.		

	John, W. Cresswell. (2009). Research Design. London: Sage Publications.
	Joseph, C. Mukalel (1998). Creative Approaches to Class Room Teaching. New
	Delhi, India: Discovery Publishing House.
	Kothari, C.R (2011). Research Methodology, Models and Techniques. New Delhi,
	India: New Age International (P) Limited.
	Mishra, R.C. (2005). Management of Educational Research. New Delhi, India: APH
	Publications.
Course	The learner after studying these units will be able to
Outcomes	
CO1	1. Knowledge on the concepts of need of educational Research with recent trends;
CO2	2. Describe about the various methods of research in education;
CO3	3. Discuss the need and importance of literature scanning in educational research;
CO4	4. Describe how to formulate research design in educational research;
CO5	5. Explain about statistics and its applications to educational research.

SECOND SEMESTER -CORE-IX

Course Code & Title	CORE: IX. 18MEDC09 EDUCATIONAL TECHNOLO	GY	
Class	M.Ed., (2 Yrs) Education	Semester	II
Cognitive Level	K-1; K-2; K-3; K-4; K-5		
Course Objectives	technology 2. To understand the compon 3. To inculcate interest in technology.	 To acquire knowledge on fundamental aspects of educational technology To understand the components of communication technology To inculcate interest in applying the principles of educational technology. To equip them in various instructional techniques using educational 	

UNIT	Content	No. of Hours
I	Educational Technology: Meaning and Concept, Scope &	20 Hours
	Significance, Training Strategies: Demonstration, Programmed	
	Learning, Development of programmed instruction materials linear	
	and branching, Interaction Analysis, Simulation and Micro Teaching.	
II	Concept of Teaching: Meaning, Definition & Characteristics; Levels	20 Hours
	of Teachings- Stages of Teachings, Teaching Learning materials cone	
	of experience (Edger dale). Multi-Sensory Instruction – Advantages,	
	Teaching Methods, Teaching Strategies & Techniques, Concept,	
	Types, Various strategies for developing Thinking.	
III	Innovations in Teaching-Learning: System Approach, Personalized	20 Hours
	Instructional System, Co-operative learning- Language Laboratory.	
	Models of Teaching: Concept, Fundamental Elements of Models of	
	teaching, Types of Teaching Model. Glaser's basic Teaching Model,	
	Inquiry Training Model, Mastery Learning Model, Concept	
	Attainment Model.	
IV	Communication Technology: Meaning and Concept, Models of	20 Hours

	Communication, Classroom Communication - Concept of Tele- communication and Satellite-communication - Teleconferencing, Video Conferencing. Introduction to computers: Input and Output devices, MS Office-2003 onwards (Word, Excel, MS Access, PowerPoint, Paint). Computer care- Viruses, Security and	
	PowerPoint, Paint). Computer care- Viruses, Security and maintenance, Uses and Applications of computer.	
V	Networking: Internet and its Working -www, Educational website,	20 Hours
	E-mail, E-learning and Virtual Classrooms, Multimedia- Meaning,	
	Concept, Required Software, and use in education. Technological	
	evolution in Education -EMMRC, Countrywide Classrooms and	
	SWAYAM - Use of Social Media networks in Education.	
References	Text Books: Jaganath Mohanty. (2003). Modern Trends in Educational Technolog	y. Hydrabad :
	Neel Kamal Publications Private Limited.	
	Koul, L. (2007). Methodology of Educational Research, New	Delhi: Vikas
	Publications Pvt. Ltd.	
	Kumar, K.L. (1996). Educational Technology and Communication M	edia, Cuttack:
	Nalanda.	
	Mehra, Vandana (2004) Educational Technology, New Delhi: S.S. Publ	ishers.
	Mohanty, J. (1992). Educational Technology, New Delhi: Dee	p and Deep
	Publication.	
	Rajasekar, S. (1997). Educational Computing and Computers i	in Education,
	Hyderabad: Neelkamal Publishers.	
	Tarachand & Pakuja, N.P (2004). Essentials of Instructional Technology	gy, New Delhi
	Anmol Publishers Pvt Ltd.	
	Vanaja, M. (2006). Educational Technology, Hydarbad: Neelkamal Pul	blishers.
	Varma, R (2004). Modern Trends in Educational Technology, New	Delhi: Anmol
	Publishers Pvt Ltd.	
	Venkataiah, N (2004). Educational Technology, New Delhi: AP.	H Publishing
	Corporation, DaryaGanj.	

	References:
	Abdul Mannan Bagulia. (2005). Modern Education- Audio Visual Aids, New Delhi.
	Anmol Publishing Co.
	Kasturiranjan, K. (1995). Valedictory address in the seminar on Technologies for
	Education Networking, New Delhi: IGNOU.
	Kulkarni, S.S. (1986). Introduction to Education Technology, New Delhi: Oxford &
	IBH Publishing Co.
	McMillan, J.H. & Schumarcher, S. (1989). Research in Education: A Conceptual
	Introduction, New York: Harper & Collins.
	Mukhopadhaya, M. (2005). Education Technology Knowledge Assessment, New
	Delhi: Shipra Publications.
Course Outcomes	After studying these chapters
CO1	1. Students will be able to acquire knowledge on fundamental aspects of
CO2	educational technology
002	2. Students will be able to understand the components of communication
CO3	technology
	3. Students will be able to inculcate interest in applying the principles of
CO4	educational technology.
	4. Students will be able to equip them in various instructional techniques using
	educational technology.
CO5	5. Students will be able to acquire knowledge on recent trends in educational
	technology.

THIRD SEMESTER -CORE-X

Course Code & Title	CORE: X - 18MEDC10 GUIDANCE AND COUNSEL	LING	
Class	M. Ed (2 Yrs) Education	Semester	III
Cognitive Level	K-1: K-2:.K-3: K-4 K-5		,
Course Objectives	 Develop understanding to Get acquainted with process Develop an insight into go Know and aware about to Understand the guidance 	cess and techniques or guidance and counseling the guidance programme	f counseling. ing tools. mes.

UNIT	Content	No. of Hours
I	Guidance: Concept of guidance - Purpose of guidance: self-	20 Hours
	understanding, self-discovery, self-reliance, self-direction, self-	
	actualization - Types of guidance- Major guidance areas:	
	Personal, Educational, Career, Social, Health, Marital and	
	Family.	
II	Counselling: Need, characteristics, principles of counselling -	20 Hours
	Types- Directive, non-Directive and eclectic approaches in	
	counselling - Counselling therapies: Client Centered Therapy	
	(Carl Rogers), Behavior therapy (B.F. Skinner) and	
	Psychoanalytic Therapy (Sigmund Freud)-Qualities of counsellor	
	- Relationship between guidance and counselling - Place of	
	counselling in the total guidance programme.	
III	Guidance and Conselling Tools: Tools: Intelligence tests,	20 Hours
	achievement tests, aptitude tests, personality inventories, interest	
	Inventories and attitude Scales – Non-testing devices: Cumulative	
	record card, sociometric techniques, case study, anecdotal record,	

	autobiography, home visits, interview and observation -	
	Presenting, analyzing, interpreting and reporting the data.	
IV	Guidance Programme: Guidance at various levels of education -	20 Hours
	School Guidance: a collaborative effort of school and community	
	- Organisation of guidance programmes in schools- Types of	
	guidance services: Orientation, information, individual inventory,	
	counseling, placement, follow-up - Resources required for	
	organizing guidance services - Role of principals and teachers in	
	guidance programmes- Importance of guidance in educational	
	institutions.	
V	Guidance and Counselling of Exceptional Students:	20 Hours
	Exceptional children: Meaning and Nature - Identification -	
	Guidance and counselling of students with bahavioural problems	
	and underachievement - violence, bullying, drug abuse, truancy	
	and dropout- nature of stress and its causes- consequences of	
	stress - types of coping skills - Guidance for gifted, creative,	
	physically and intellectually challenged students – Delinquency:	
	Causes, identification and guidance - Promoting psychological	
	well-being and peace through school based programmes.	
References	Text Books: Agrawal, J.C. (2000). <i>Educational Vocational Guidance and Counselling</i> , New Delhi: Daba House.	
	Bhatnagar, Asha and Gupta, Nirmala (Eds.) (1999). Guidance and	Counseling, Vol.
	I, A Theoretical Perspective, New Delhi: Vikas Publishing house P	vt. Ltd.
	Chauhan S.S. (2001). Principles and Techniques of Guidance (2nd	ed.), New Delhi;
	Vikas Publishing house Pvt. Ltd.	
	Daniel Gartrell (1998). A Guidance Approach for the Encouraging	g Classroom (2nd
	Ed.), Delmar: Delmar Publishers.	
	Dash B.N (2005) Guidance Services in Schools, New Delhi: Dor	minant Publishers
	and Distributors.	

	References: Gibson, R.L. & Mitchell, M.H. (1986). Introduction to Guidance. New York: mcmillan
	Glickman, C & Wolfgang, C. (1981). Solving Discipline Problems: Strategies for
	Classroom Teachers. Boston: Allyn and Bacon.
	Indira Madhukar (2005). Guidance and counselling, New Delhi; Authors Press India
	Kochhar S.K. (2006).Guidance and Counselling in Colleges and University, New Delhi:
	Sterling Publishers Private Limited.
	Robert L. Gibson and Marianne H. Mitchell (2014). Introduction to Counselling and
	Guidance, (7th Ed.), New Delhi: PHI Learning Pvt. Ltd.
	Safaya B.N. (2002). Guidance and counselling, Chandigarh: Abhishek publications.
	Tamara E. Davis (2005). Exploring School Counselling Professional Practices and
	Perspectives, New York: Hoonghton Mifflin Company.
Course Outcomes CO1	The student after studying these chapters will be able to
CO2	1. Apply knowledge on concept, purpose of guidance and the types of guidance.
CO3 CO4	2. Understand the knowledge on counseling types and relationship between
	guidance and counseling
CO5	3. Illustrate the knowledge of guidance and counseling tools and non-testing devices
	4. Categorize the guidance at various levels and Importance of guidance in
	educational institutions.
	5. Identify the basic facts about guidance and counseling of students with behavioral
	problems and underachievement.

THIRD SEMESTER -CORE-XI

Course Code & Title		CORE- XI: 18MEDC11					
		STATISTICS IN EDUCATIONAL RESEARCH					
Class		M.Ed.,	2 Yrs)	Semester		III	
Class	Ciass						
			cation				
Cognitive L	evel	2) Analy	sis				
		3) Synth	esis (K4; I	X5; K6)			
		The course w	ill enable the	e students to:			
		1) Const	ruct various	types of research instrun	nents for da	ta collection.	
		2) Form	ılate and te	st hypotheses for vario	ous types	of educational	
		resear	ch process.				
 Course Obj	ectives	3) Comp	ute various t	types of inferential statis	tical techn	iques such as t-	
Course Obj	cenves	test, ANOVA etc. and interpret the results.					
		4) Employ various types of descriptive statistical techniques such as					
		Mean, Median, Standard Deviation etc. and interpret the results.					
		5) Write a research report such as journal paper writing, dissertation					
		report writing etc.					
Unit			Conte	ent		No. of Hours	
I	Tool Co	struction: To	ool: Concept	, meaning, need and im	portance.		
	Type of tools – Scaling techniques - Standardization of a tool –			20 Hours			
	Validity, reliability and item anal			5			
	Hypothe	ses: Meaning	and conce	ept of hypothesis –	Γypes of		
II	hypothesi	s - Tests of Hy	pothesis - T	ype I and Type II errors	– Normal	20 Hours	
probabili		y curve –	One-tailed	and two-tailed tests-	two-tailed tests-Level of		
	Significance						
				nificance-'t'-test, ANO	VA: One		
		wo way- Chi-s	square test- U	Jses of		20 Hours	
	computer in data analysis: Excel and SPSS						

	Descriptive Analysis: Descriptive analysis: Mean, median, mode and				
	SD - Relative positions: Percentile and				
IV	Quartile- Correlation: Rank and Co-efficient of correlation- Simple	20 Hours			
	Regression analysis				
V	Report Writing				
	Meaning and principles – Different steps and styles in writing a report	20 Hours			
	– Layout of the research report – References.				
	Text Books:				
	Andy Field. (2005). Discovering Statistics Using SPSS. Second Edition	on. New Delhi:			
	Sage Publications.				
	Best, John.W. (2003). Research in Education. New Delhi: Prentice	e Hall of India			
	Publication Pvt Ltd.				
	Burke Johnson & Larry Christensen. (2008). Education Research	ı, Quantitative,			
	Qualitative & Mixed Approaches (Third Edition). New Delhi: Sage Pub	olications.			
	Burke Johnson & Larry Christensen. (2012). Education Research	ı, Quantitative,			
	Qualitative & Mixed Approaches (Fifth Edition). New Delhi: Sage Pub	lications.			
References	2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	References:				
	Daniel Muijs. (2004). Doing Quantitative Research in Education w	ith SPSS. New			
	Delhi: Sage Publications.				
	David C. Howell. (2010). Statistical Methods for Psychology. Se	eventh Edition.			
	Singapore: Wadsworth Cengage learning.				
	Dhir.R.C. & D.D. Sahoo. (2008). Methodology of Educational Research	ch Statistics and			
	Pedagogical Skill Testing. New Delhi: Kalyani Publishers.				
	Gourang Charan Nanda Pratap & Keshari Khatoi. (2005). Fu	endamentals of			
	Educational Research & Statistics. New Delhi: Kalyani Publishers.				
	Henry E. Garrett. (2013). <i>Statistics in Psychology and Education</i> . New Delhi: Surject				
	Publications.				
	John E.Freunds. (2008). <i>Mathematical Statistics with Applications</i> (Seventh Edition). New Delhi: Prentice- Hall of India Private limited.				
		ocial Research			
	Joseph. F. Healey. (2010). The Essentials of Statistics. A tool for So	ocial Kesearch.			

	Casand Edition Cinganous Wadayyanth Canasa a laamina				
	Second Edition. Singapore: Wadsworth Cengage learning.				
	Kothari. C.R. (2011). Research Methodology, Methods and Techniques. New Delhi:				
	New Age International (P) Limited Publishers.				
	Mahesh Bhargava & Madhu Mathur. (2004). Psychometrics & Statistical applications				
	in Educational & Behavioural Sciences. New Delhi: Sunrise Publications.				
	Panneer selvam (2007). Research Methodology, New Delhi: Prentice- Hall of India				
	Private limited.				
	Rihard A. Johnson & Dean W, Wichern. (2006). Applied Multivariate Stastical				
	Analysis. Fifth Edition. New Delhi: Prentice Hall.				
	Sharma. R.N. (2012). Statistical Techniques in Educational Research. New Delhi:				
	Surject Publications.				
	Siddhu K.S. (2000). Methodology of Research in Education. New Delhi: Sterling				
	Publishers.				
Course	After completion of the course, the students can able to:				
Outcomes	1) Construct various types of research instruments for data collection.				
CO1					
CO2	2) Formulate and test hypotheses for various types of educational research				
	process.				
CO3	3) Compute various types of inferential statistical techniques such as t-test,				
	ANOVA etc. and interpret the results.				
CO4	4) Employ various types of descriptive statistical techniques such as Mean,				
	Median, and Standard Deviation etc. and interpret the results.				
CO5	5) Write a research report such as journal paper writing, dissertation report				
	writing etc.				

THIRD SEMESTER -CORE-XII

Course Code & Title	CORE: XII 18MEDC12 EDUMETRY				
Class	M.Ed (2yrs) Education	Semester	III		
Cognitive					
Level	K1; K2; K3; K4; K5; K	6			
Course	1. To acquire kn	owledge on measurement a	nd evaluation.		
Objectives	2. To compreher	2. To comprehend the different kinds of research instruments.			
	3. To know the types of tests and its construction.				
	4. To make them aware of the standardization of research instruments.				
	5. To understand	I the steps involved in the co	onstruction of a tool.		

UNIT	Content	No of
		Hours
I	Introduction: Measurement and Evaluation - Concept, Scope, Need,	20 Hours
	Relevance and Limitations. Continuous and Comprehensive	
	Evaluation. Item Formats – Multiple Choice, Yes/No, Completion,	
	Matching, Interpretative Exercises Situational Items; Guidelines for	
	item preparation. (K1,K2)	
II	Tools of research: Kinds of instruments - Questionnaire,	20 Hours
	Opinionnaire, Check List, Inventory, Schedule, Attitude Scale,	
	Aptitude Scale. Rating Scale, Score Card. (K2,K3,K4)	
III	Test Construction: Test Construction - Characteristics of a good test	20 Hours
	-Norm Referenced Test and Criterion Referenced Test. Norms and	
	Standard Scores. (K1,K2)	
IV	Validity & Reliability: Reliability Methods – Split Half (Odd Vs	20 Hours
	Even/1 st half Vs 2 nd half), Spearman Brown Prophecy Formula, Test-	
	Retest, Parallel / Alternative / Equivalent Forms, Rational	
	Equivalence, Parallel Items; Validity - Types of Validity - Face and	
	Content Validity, Item Validity, Construct Validity, Criterion	
	Validity, Concurrent Validity, Predictive Validity, External Validity,	

	Factorial Validity, Consistency Validity.(K1,K2,K3,K4)				
V	Tool construction: Steps of Tool Construction - Planning,	20 Hours			
	Dimensions, Aspects, Item Format, Preparation of Items, Pre-Try				
	out, Try Out, Item Analysis, Final Tool, Establishment of Reliability,				
	Validity, Norms and Standards. (K3,K4,K5,K6)				
References	Text Books:				
	Anastasi, Anne (1961). Psychological Testing. New York: The Macmill	lan Co.			
	Cronback, Lee J. (1961). Essentials of Psychological Testing. To International Ltd.	kyo: Harper			
	Downie, N.M. & Heath, R.W. (1984). Basic Statistical Methods. (5 th Ed.). Ne York: Harper & Row.				
	Ebel, Robert L. (1965). Measuring Educational Advancement. New Yorks Mcgraw Hill.				
	References:				
	Freeman, Franks. (1965). Theory and Practice of Psychological Testing. (3 rd Ed. Calcutta: Oxford And Ibh Publishing.				
	Garrett, Henry, E. & Woodworth, R.S. (1966). Statistics in Psycholo Education. (6 th Ed.). Bombay: Vakils, Feffer & Simon's Pvt. Ltd. Gronland, Norman. (1985). Measurement and Evaluation in Teaching. (5 Coller-Mac Publication. Guilford, J.P. (1954). Psychometric Methods. New Delhi: Tata Mcgraw Hill.				
Course Outcomes	The learner after studying these units will be able to				
CO1	Knowledge on the concepts of measurement and evaluation, CCE and Item				
CO2	formats; Describe about the kinds of research in the tools of research;				
CO3	Discuss the characteristics of a good test and different types of test;				
CO4	Describe how to establish reliability and validity of a tool;				
CO5	Explain about the steps in the construction of a tool.				

THIRD SEMESTER - SPECIALIZATION COURSE - I

Course Code & Title	SPECIALIZATION COURSE - I: 18MEDE01 ELEMENTARY AND SECONDARY EDUCATION				
Class	M.Ed., (2 Yrs) Education	Semester	III		
Cognitive Level	K1; K2; K3; K4; K5; K6				
Course	1. Examine the development of primary education in India				
Objectives	2. Make them to understand the problem and challenges in secondary				
	education				
	 3 .Understand various boards of higher education 4 .Understand the interventions to solve the problems and issues relating school education 5. Know the recent trends in school education 				

UNIT	Content	No. of Hours
I	Primary Education	Hours
	Introduction, scope, objectives of primary education- structure of	
	primary education -recommendations of national basic education	20 Hours
	council- integrated approaches- decentralization of primary	
	education, background of decentralization-conclusions various	
	committees and commissions on primary education.	
II	Secondary Education	
	Introduction-structure & development- Kothari commission-	
	10+2+3 system- Education commissions- Mudaliyar commission-	
	Acharya Narendra Dev commissions-Expansion of middles	
	schools-challenges, strategies and intervention in relation to access	
	enrolment ,dropout, achievement equality of educational	20 Hours
	opportunities - Problems and challenges related to universalisation	
	of secondary education- Evaluation and examination problems-	

	Purpose and importance of examination- defects in the prevailing	
	system of examination- suggestions for improvement.	
III	Higher Secondary Education	
	Higher Secondary Education: Aims and objectives - Present	
	context of higher secondary education - Type of Higher secondary	
	boards: Samacheerkalvi - CBSE and ICSE - Vocational education:	
	Basic education - work experience - socially useful product works-	20 Hours
	life oriented	
	education- Importance of curricular development at higher	
	secondary level- need for developing spiritual and moral values-	
	Importance of In-service programmes for teachers.	
IV	Issues in School Education	
	Meaning, scope of transitions - Conceptualization of educational	
	transition and its impact on planning and preparation-Issues related	20 Hours
	to primary, secondary education and higher education	
	understanding transitions through theoretical perspectives-wastage,	
	stagnation and dropouts	
V	Recent trends in School Education	
	CCE, ABL, ALM, SALM, BRC, SSA, RMSA roles-RTE act-	
	Trimester system-Language lab and gardening- Need of values,	20 Hours
	health and physical education- Yoga- Sex education.	
References	Text Books:	
		ation in India.
	NewDelhi: Sarup & sons.	
	Agrawal A K (2005) Development of Educational System in India. New	Delhi: Anmol
	Publications. Armstrong G. D. & Savage V. T. (1998) Teaching in the Secondary Scho	ol Mary Isaass
	Armstrong G D & Savage V T (1998) Teaching in the Secondary Scho Columbus: Prentice Hall	oi. Incw Jeisey
	Columbus, 1 lentice Hun	

References:

Linda Darling, H & John Bransford (2005). Preparing teachers for a changing world. John Wiley & Son Francisco.

Nayak A, K & Rao V, K (2014). Primary Education. New Delhi: APH Publishing corp Rajesh Bhatia (2006). Fundamentals of Secondary education. New Delhi: Cyber Tech Publications.

Rao V K (1999) Handbook of Primary, Secondary and Higher Education. New Delhi: Rajat Publications.

Reddy R S (2006). Teaching methods in Secondary Schools. New Delhi: Rajat Publications.

Shivaprakasham M N (2003) Elementary Education in 21st Century. New Delhi: Rajat Publications.

Shubha Tiwari (2009) Education in India. New Delhi: Atlantic Publishers & Distributers(P) Ltd.

Course Outcomes

On completion of the course,

CO1

1. To define the primary education system, simply recall the scope and objectives of primary education and list out the various commissions and committees related to primary education.

CO₂

2. To describe the various commissions and committees on secondary education and discuss the various problems of secondary education related to access, enrolment, dropout, equality of educational opportunities, challenges related to universalization of secondary education, evaluation and examination problems

CO3

3. Explain the aims and objectives of higher secondary education, compare the different types of boards and outline the importance of in-service programme for teachers for betterment of quality of Education

CO₄

4. To solve the issues such as transition from primary to secondary, secondary to higher secondary, higher secondary to higher education and analyze the reason for wastages, stagnation and dropout in school education.

CO5

5. To develop and plan to follow the recent trends in school education such as CCE,ABL,ALM,BRC,SSA,RMSA etc., and evaluate the need of values, health and physical education, yoga and sex education in school education.

THIRD SEMESTER – SPECIALIZATION COURSE – II

Course Code & Title	SPECIALIZATION COURSE - II: 18MEDE02				
	INDFORMATION AND COMMUNICATION TECHNOLOGY				
	IN EDUCATION				
Class	M.Ed (2 Yrs) Education Semester III				
Cognitive Level	K-1; K-2; K-3; K-4; K-5				
	1. To acquire knowledge on	fundamental aspe	ects of educational		
Course Objectives	technology				
	2. To understand the components of communication technology				
	3. To inculcate interest in applying the principles of Information and				
	Communication Technology				
	4. To equip them in various instructional techniques using Information				
	and Communication Technology				
	5. To acquire knowledge on recent trends in Information and				
	Communication Technology				

UNIT	Content	No. of Hours
I	Educational Technology: Technology: Definition, meaning, concept	20 Hours
	and scope - Audio Visual Technology - System Technology- Concept	
	Technology –Technology of Education - Technology in Education	
	-Educational Technology as a system - Technological evolution in	
	Education – AVRC, EMMRC, EDUSAT, Countrywide Classrooms-	
	Role of Teacher, Students and Administration in implementation of	
	educational technology.	
II	Communication Technology in Education: Concept, Characteristics	20 Hours
	and elements- Types of Communication – Models of Communication –	
	Classroom Communication - Types of Formal Communication -	
	Communication network - Barriers of Communication - Factors	
	affecting Communication - Mass media approach: Concept, functions	
	and importance - Mass media and Education.	
III	Information and Communication Technology in Education: Nature	20 Hours
	and scope - Power point presentation as a teaching tool - ICT and	

	Instructional Strategies: Issues and challenges - Individualized		
	instruction: Self Instructional Package – Learner Controlled Instruction		
	(LCI), Personalized System of Instruction (PSI), and Computer		
	Assisted Instruction (CAI).		
IV	E-Content Development: e-Content: Meaning and Concept –	20 Hours	
	Difference between e-Content and e-learning – Advantages of using		
	e-Content - Multimedia elements of e-Content: Audio, Video and		
	Animations. Phases of e-Content development: ADDIE Model.		
V	Recent Trends in ICT in Education: MOODLE – MOOCs (Massive	20 Hours	
	Operational Online Courses), Open Educational Resources -Virtual		
	Classroom, Virtual Reality - M-learning, Blended learning, Flipped		
	classroom, Cloud computing - Semantic Web - Use of Social Media		
	networks in Education.		
	Text Books:		
References	Abdul Mannan Bagulia. (2005). Modern Education- Audio Visual Aid:	s, New Delhi.	
	Anmol Publishing Co.		
	Anjali Khirwadkar & Pushpanadhan, K. (2005). ICT in Education, New Delhi:		
	Sarup & Sons Pub.		
	Lalit Kishore. (1989). A Text book of Audio Visual Aids, New Delhi: Dooba House,		
	Nai Sarak.		
	Mahapatra, B.C. (2005). ICT and Education, New Delhi: Sarup & Sons.		
	Shahid Rasool (2012). Educational Television in India, New Delhi: Con	cept Pub Co.	
	Stephen Mc Gloughin (1998). Multimedia on the Web, New Delhi: Pre	entice- Hall of	
	India Pvt Ltd.		
	References:		
	Jagadish Vachami. (1997). Modern Communication & Information S	Systems. New	
	Delhi: Kanishka Publishers.		
	Jaganath Mohanty. (2003). Modern Trends in Educational Technolog	gy. Hydrabad:	
	Neelkamal Publications Private Limited.		
	Kulkarni, S.S. (1989). Introduction to Educational Technology. New I	Delhi: Oxford	
	& IBH Publishers.		
	1		

	Kumar, K.L. (1996). Educational Technology, New Delhi: New Age International		
	(P) Ltd.		
	Rajasekar, S. (1997). Educational Computing and Computers in Education,		
	Hydrabad: Neelkamal Publishers.		
	Seemaa Sharma. (2005). Advantages of Educational Technology, New Delhi: Anmol		
	Pub Co.		
	Tarachand & Pakuja, N.P. (2004). Essentials of Instructional Technology, New		
	Delhi: Anmol Publishers Pvt Ltd.		
	Vanaja, M. (2006). Educational Technology, Hyderabad: Neelkamal Publishers.		
	Varma, R (2004). Modern Trends in Educational Technology, New Delhi: Anmol		
	Publishers Pvt Ltd.		
	Venkataiah, N (2004). Educational Technology, New Delhi: APH Publishing		
	Corporation, Darya Ganj.		
Course	After studying these chapters		
Outcomes CO1	1. Students will be able to acquire knowledge on fundamental aspects of		
COI	educational technology		
CO2	2. Students will be able to understand the components of communication		
CO3	technology		
	3. Students will be able to inculcate interest in applying the principles of		
CO4	Information and Communication Technology		
CO5	4. Students will be able to equip them in various instructional techniques using		
	Information and Communication Technology		
	5. Students will be able to acquire knowledge on recent trends in Information and		
	Communication Technology		
L			

THIRD SEMESTER – SPECIALIZATION COURSE – III

Course Code & Title	SPECIALIZATION COURSE - III: 18MEDE03 EDUCATIONAL ADMINISTRATION AND MANAGEMENT		
Class	M.Ed., (2 Yrs) Education	Semester	III
Cognitive Level	K1; K2; K3; K4; K5; K6		
Course	The course will enable the students to:		
Objectives			
	1. Know the unique features of educational management.		
	2. Understand the various educational management techniques.		
	3. Equip them on different approaches of educational administration.		
	4. Understand favorable attitude towards effective leadership style.		
	5. Acquire the knowledge of educational system and its trends.		

UNIT	Content	No. of Hours
I	Educational Management Definition – Concept and nature – Universality of Administration and Management, Meaning, Scope and features of educational management – Theories of Management – X, Y and Z – Management as a Process, as a bureaucracy, as a monocratic and as a pluralistic	20 Hours
II	Techniques of Educational Management Modern management techniques – OBM, MBO and PERT – Techniques of Decision making – Crisis management – Strategic management – Operations management – Personnel, Academic and Financial management in Education- Role of National Assessment and Accreditation Council (NAAC) in quality assessment.	20 Hours
III	Approaches in Educational Administration Educational Administration: Meaning, development and modern concepts - Taylorism - Objectives based administration -	20 Hours

	Administration and law - Administration and public relations -		
	Administration and human relations.		
IV	Organisational Behaviour		
	ABC model - Emerging trends in organizational behavior -		
	Leadership styles - Theories of Leadership - Characteristics of an		
	effective leadership - Characteristics of good educational	20 Hours	
	management: Elementary, Secondary and Higher Education, Time		
	Management.		
V	Teacher and Administration		
	Responsibility of Teachers – Educational Qualities – Job		
	Satisfaction – Job Involvement – Teacher Morale – Professional		
	ethics- Attitudes- Current trends in Educational Administration –	20 Hours	
	Educational Administration in India: Primary, Secondary and		
	higher Education – NUEPA and its role in educational		
	administration.		
References	Text Books: Agarwal, A.K. (2005). Development of Educational System in India. New Delhi:		
	Anmol Publications Pvt. Ltd.		
	Agarwal, J.C. (2004). Development and Planning of Modern Education. New Delhi:		
	Vikas Publishing House, Pvt. Ltd.		
	Dhir, R.N. (2002). Higher Education in the New Millennium. Chandigarh: Abhishek		
	Publications.	C	
	Gary Dessler. (2004). Human Resource Management. New Delhi :	Pearson Education	
	Pvt. Ltd		
	Khan. (2005). Educational Administration. Chennai: Allied Publishe	ers Private Ltd.	
	Mishra, R.C. (2005). Management of Educational Research.	New Delhi: APH	
	Publishing Corporation.		
	References: Mukhopadadyay, Mamar & Tyagi, R.S. (2005): Governance of School Education in		
	India. New Delhi, NUEPA		
	Ramanna, R.K.(2006). Theory of Educational Administration, N	ew Delhi : Rajat	

	Publications.		
	Sema Yadav.(2005). School Management and Pedagogic of Education. New Delhi:		
	Anmol Publications Pvt Ltd.		
	Sharma. (2005). Education Administration. Chennai :Allied Publishers Private Ltd,		
	Sindhu, T.S. (2012). Educational Administration and Management, New Delhi:		
	Pearson Pub.		
Course Outcomes	On completion of the course,		
CO1	1. Know the unique features of educational management.		
CO2	2. Understand the various educational management techniques.		
CO3	3. Equip them on different approaches of educational administration.		
CO4	4. Understand favorable attitude towards effective leadership style.		
CO5	5. Acquire the knowledge of educational system and its trends.		

FOURTH SEMESTER - CORE - XIII

Course Code & Title	CORE: XIII 18MEDC03 INCLUSIVE EDUCATION		
Class	M.Ed., (2 Yrs) Education Semester IV		
Cognitive Level	K1; K2; K3; K4; K5; K6		
Course	The course will enable the students to:		
Objectives	1. To know the concept of inclusive education		
	Understand the meaning of special education mainstream and inclusive education		
	3. Understand the global and national commitments towards the education of children with diverse needs		
	4. Orient them on curriculum and evaluation for inclusive learners		
	5. Enhance competency in dealing children with diverse needs.		

UNIT	Content	No. of	
I	Introduction to Inclusive Education Definition, meaning of inclusive education, integrated education and inclusive education-Facts and myths of inclusive education were ference to Indian context—Need for inclusive education Recommendations of education commissions and Committees restructuring policies and practices—National initiatives for inclusive education—Government schemes and provisions of policy perspective supporting inclusive education for children with diverse need Advantages of inclusive education for the individual and society.	on 20 Hours ve	
II	Preparation for Inclusive Education Concept, meaning of diverse needs - Educational approaches a measures for meeting the diverse needs- Concept of remedial education special education, integrated education and inclusive education- Buildi inclusive learning friendly classrooms, overcoming barriers for inclusion Creating and sustaining inclusive practices -Role of teachers, parents a	on, ng 20 Hours n -	

	other community members for supporting inclusion of children with	
	diverse needs.	
III	Children with Diverse Needs and Utilization of Resources	
	Definition and characteristics of children with sensory,	
	intellectual, developmental disabilities-Social and emotional problems-	
	Scholastic backwardness, under-achievement, slow learners, children with	
	special health problems, environmental difficulties and children belonging	
	to marginal groups -importance of early detection, functional assessment	- 0
	for development of compensatory skills - Role of teachers working in	20 Hours
	inclusive settings-Developing and enriching academic skills for higher	
	learning-Adaptations in instructional objectives, co-curricular activities-	
	Technology for meeting diverse needs of learners- Treating conducive	
	environment in inclusive schools: Material resources and human	
	resources.	
IV	Curriculum Adaptations and Evaluation for Children with Diverse	
	Needs	
	Concept, meaning and need for curriculum adaptations for	
	children with sensory Intellectual and developmental disabilities-	
	Guidelines for adaptation for teaching and practicing science,	20 Hours
	mathematics, social studies, languages, physical education yoga, heritage	20 Hours
	arts theatre and drama in inclusive settings -Utilization of case profiles for	
	identification, assessment, and intervention for inclusive classrooms -	
	Techniques and methods used for adaptation of content, laboratory skills	
	and play material.	
V	Teacher Preparation for Inclusive Education	
	Review existing educational programmes offered in secondary	
	school-roles, responsibilities, skills, competencies and professional ethics	
	of teachers and teacher educators for inclusive settings - NCF 2005 and	20 Hours
	curriculum for teacher preparation and transaction modes-Evaluation and	
	follow up programmes for improvisation of teacher preparation	
	programmes-Role of different agencies in promoting inclusive education -	

Planning and conducting research activities: Selecting specified areas based on needed for enhancement of learning, steps involved in planning and supervising research activities, recent trends-supportive services for inclusion.

References

Text Books:

Ahuja. A & Jangira, N.K (2002). *Effective Teacher Training; Cooperative Learning Based Approach*. New Delhi: National Publishing house.

Douglas Fisher & Caren Sax (2003). *Inclusive high schools: Learning from contemporary classrooms*. USA: Paul H Brookes publishing Co.

Douglas Fisher & Craig H Kennedy (2001). *Inclusive middle schools*. USA: Paul H Brookes publishing Co.

References:

Huw Thomas. (2007). *Inclusion*. UK: Taylor and Francis group.

Jha, M (2002). *Inclusive Education for All: Schools without Walls*, Chennai: Heinemann Educational publishers, Multivista Global Ltd.

Mithu Alur & Michael Bach (2005). *Inclusive education: From rhetoric to reality*. NewDelhi: Viva books (p) Ltd.

Neena Dash. (2012). *Inclusive education for children with special needs*. New Delhi: Atlantic publishers and distributors (p) Ltd.

Rosemary Sage (2007). *Inclusion in schools: Making a difference*. New York: Network continuum education.

Sharma P.L (2003). *Planning Inclusive Education in Small Schools*. R.I E. Mysore Tim Loreman, Deppeler, J & David Harvey (2006). *Inclusive education*. UK: Routledge Falmer.

Tony Booth, Kari Nes & Marit Stromstad (2003). *Developing inclusive teacher education*. USA: Routledge Falmer.

Course	On completion of the course, after studying these chapters
Outcomes	
CO1	1. Students will be able to know the concept of inclusive education
CO2	2. Students will be able to understand the meaning of special education mainstream and inclusive education
CO3	3. Students will be able to understand the global and national commitments
	towards the education of children with diverse needs
CO4	4. Students will be able to orient them on curriculum and evaluation for inclusive learners
CO5	5. Students will be able to enhance competency in dealing children with diverse needs.

FOURTH SEMESTER – CORE – XIV

Course Code & Title	CORE: XIV - 18MEDC14 HIGHER EDUCATION		
Title	HIGHER EDUCATION		
Class	M.Ed., (2 Yrs) Education	Semester	IV
Cognitive Level	K1; K2; K3; K4; K5; K6		
Course Objectives	1.Know the concept and purpose of higher education		
	2.Understand the growth and development of higher education		
	3.Orient them on curricular aspects of higher education		
	4. Make them aware about the problems of reforms in higher education		
	5.Develop an insight about the res	search in higher educat	ion in India.

UNIT	Content	No. of Hours
I	Introduction to Higher Education	
	Concept and meaning of higher education – Aims and	
	objectives of higher education - Concept of University - Role of	
	higher education in national development – Strategy for human	
	resource development – Twelfth five year plan.	20 Hours
II	Development of Higher Education in India	
	Higher Education: A Historical Perspective – Reports of	
	the university education commission – Types of universities:	
	Formal, Affiliated, Federal, Unitary, Unitary residential and	20
	Deemed Universities – Institutes of national importance – Rural	Hours
	universities – Open universities – Correspondent courses-Present	Tiours
	status: Number of institutes of Higher Education in India.	
III	Curriculum for Higher Education	
	Course of study—Undergraduate and Postgraduate level -	
	Professional Education– Agriculture, Commerce, Education,	
	Engineering, Medicine, Law, Business Management,	20 Hours

	Interdisciplinary Studies - Recent trends in higher education –	
	RUSA – Twelfth five year plan.	
IV	Issues and Problems in Higher Education	
	Enrollment in Universities and colleges, Equalization of	
	Educational opportunities in Higher Education - Problems of	
	standards in Higher Education - Medium of Instruction -	20 Hours
	Problems of reforms - Teacher quality - public-private	
	partnership.	
V	Research in Higher Education	
	Role and responsibilities of MHRD and UGC in the	
	development of Higher Education – Need for research in Higher	20 Hours
	Education – Admission and Enrollment for research – Agencies	20 110415
	providing research in the Higher Education – UGC, ICSSR, DST,	
	CSIR, ICMR, NCERT and NUEPA.	
References	Deskha, B. (2000). Higher Education in India. New Delhi: Atlantic	e Publishers and
	Distributors.	
	Dhir, R. N. (2006). Higher Education in the new millennium. Chan	digarh: Abishek
	Publication.	
	Mohesh Bhagava & Haseen Taj. (2006). Glimpses of Higher E	ducation. Agra:
	Rakhi Prakashan Publishers.	
	Pandy, V. C. (2005). Higher Education in the Globalizing World	ld. Delhi: Isha
	Books.	
	Pandy, V. C. (2006). Higher Education in a Globalizing World. De	lhi: Isha Books.
	Pawan Agarwal. (2009). Indian Higher Education. New Delhi: S	age Publication
	India Pvt. Ltd.	
	Peter Hartly, Amanda Woods & Martin Pill. (2005). Enhancing tea	ching in Higher
	Education. London: Routledge Publications.	
	Powar, K. B. (2011). Indian Higher Education Revisited. New	w Delhi: Vikas
	Publishing House Pvt. Ltd.	

	Ramesh Chandra. (2005). Trends in higher Education. Delhi: Kalpaz							
	Publications Rao, V. (2004). <i>Encyclopedia of Educational Development</i> . New Delhi: APH Publishing Corporation.							
	Rao, V. K. (2013). <i>Higher Education</i> . New Delhi: APH Publishing Corporation.							
	Ruhela, S.P., & Rajkumar Nayak. (2011). India's Educational policies and							
	Development today and tomorrow. New Delhi: Neelkamal Publications Pvt. Ltd.							
	Srivastava, D. S., & Sarita Kumari. (2005). Education Skills and Competencies.							
	Delhi: Isha Books.							
	Trehan, M. K. (2006). Higher Education and Social Empowerment. New Delhi:							
	Cyber Tech Publications.							
Course	On completion of the course,							
Outcomes	1. Students will be able to define the concept and meaning of higher education and							
CO1	list the aims and objectives of higher education. Students can understand the role of higher education in the national development and apply the strategy for human resource development.							
CO2	2. Students can simply recall the historical perspectives of higher education. Discuss the reports of the university education commission. Students can classify the different types of Universities such as formal, affiliated, federal, unitary residential deemed and rural universities. Categorize the institutes of national importance.							
CO3	3. Classify the curriculum of different courses of study such as undergraduate and post graduate in professional education, Agriculture, Commerce, Education, Engineering, Medicine, Law, Business Management and Interdisciplinary studies. Analyze the recent trends in higher education system such as RUSA, etc.,							
CO4	4. Identify the issues and problems in higher education such as Enrollment in universities and colleges, equalization of educational opportunities in higher education, problems of standards in higher education, medium of instruction and reforms etc., To develop the teacher quality and use the sources and opportunities in improving higher education with public-private partnership							
CO5	5. Students can in interpret the role and responsibilities of MHRD and UGC in the development of higher education. Students can use the research agencies in higher education such as UGC, ICSSR, DST, CSIR, ICMR, NCERT and NUEPA to obtain the fund for doing research.							

FOURTH SEMESTER – SPECIALIZATION COURSE –IV

Course Code	e &	SPECIALIZATION COURSE - IV: 18MEDE04					
Title		COMPARATIVE EDUCATION					
Class		M.Ed., (2 Yrs) Education Semester			IV		
Cognitive Lo	1) Knowledge 2) Application 3) Analysis 4) Evaluation						
		The cou	rse will enab	ole the studer	nts to:		
		1) Ou	tline the	basic conc	cepts, methods an	d app	roaches of
		Со	mparative E	ducation.			
		2) Compare the educational structure of India with that of developed					
		coı	intries such	as United Sta	ates of America, Uni	ted King	gdom etc.
		3) Criticize the teacher education system of developed and developing					
Course Ohio	20 4: 11200	countries with special reference to United States of America,					
Course Obje	Course Objectives		United Kingdom, India etc.				
		4) Solve the problems prevailing in India such as poverty,					
		unemployment, illiteracy etc. through educational intervention					
		programmes.					
		5) Assess the role of international organizations such as UNO,					
		UNESCO, UNICEF etc. in improving the educational condition of					
		India.					
Unit		Content No. of Hours			No. of Hours		
	Princi	ples of	Comparati	ve Educati	on: Meaning, defin	nition,	
I	concept, aims and scope of comparative education - History and						
1	development of comparative education - Methods of studying 20 Hours						
	compa	parative education - Approaches to comparative education:					
	Historical, philosophical, sociological and problem approach.						
п	Educa	tional st	ructure: C	Comparative	analysis of structu	ire of	
II	primary education, secondary education and higher education in 20 Hours						
	developed and developing countries: United States of America,						

	United Kingdom, Russia, Japan, China and India.				
	Teacher Education System: Status of teachers and teacher				
III	education system in developed and developing countries with				
	specific reference to United States of America, United Kingdom,	20 Hours			
	Russia, Japan, China and India.				
	Current Problems in Developing Countries: Problems				
	prevailing in developing countries with special reference to India;				
IV	their causes and solution through education: Poverty,	20 Hours			
	unemployment, population explosion, hunger, terrorism, illiteracy,				
	beggary, political instability and economic under-development.				
	Role of International Organizations in Educational				
\mathbf{V}	Development: International organizations: UNO, UNESCO,				
•	UNICEF and World Bank; their functions and role in development	20 Hours			
	of education in the developing countries with special reference to				
	India.				
	Text Books:				
	Arnove, R. F. (2003). Comparative education: The dialectic of the global and				
	the local (2nd ed.). Lanham, MD: Rowman & Littlefield.				
	Chakravarti, B. K. (2005). A textbook of comparative education. New Delhi,				
	India: Dominant Publishers and Distributors.				
	Chaube, S. P., & Chaube, A. (2009). Comparative education (2nd ed.). New				
	Delhi, India: Vikas Publishing House.				
References	Dutta, S. V. (1993). <i>Comparative education</i> . New Delhi, India	: Discovery			
	Publishing House.				
	References:				
	Jaiswal, M. P. (2010). Comparative education. New Delhi, India: Saurabh				
	Publishing House.				
	Kubow, P. K., & Fossum, P. R. (2002). Comparative education: Exploring				
	issues in international context. Boston, MA: Pearson.				
	Rao, N., Pearson, E., Cheng, K. M., & Taplin, M. (2013). Teaching	g in primary			

	schools in China and India: Contexts of learning. New York, NY: Routledge.			
	Russell, W. F., Sandiford, P., & Kandel, I. L. (2010). Comparative education:			
	Studies of the educational systems of six modern nations. South Carolina, SC:			
	Nabu Press.			
	Sharma, S. R. (2008). Comparative education. New Delhi, India: Omsons			
	Publishers.			
	Shrivastava, S. K. (2005). Comparative education. New Delhi, India: Anmol			
	Publishers.			
Course	After completion of the course, the students can able to:			
Outcomes	1) Outline the basic concepts, methods and approaches of Comparative			
CO1	Education.			
CO2	2) Compare the educational structure of India with that of developed			
	countries such as United States of America, United Kingdom etc.			
CO3	3) Criticize the teacher education system of developed and developing			
	countries with special reference to United States of America, United			
	Kingdom, India etc.			
CO4	4) Solve the problems prevailing in India such as poverty, unemployment,			
	illiteracy etc. through educational intervention programmes.			
CO5	5) Assess the role of international organizations such as UNO, UNESCO,			
	UNICEF etc. in improving the educational condition of India.			

FOURTH SEMESTER – SPECIALIZATION COURSE –V

Course Code & Title	SPECIALIZATION COURSE - V: 18MEDE05 PEDAGOGY OF TEACHING			
Class	M. Ed (2 Yrs) Education Semester IV			
Cognitive Level	K-1; K-2; K-3; K-4; K-5			
Course Objectives	2. 3. 4.	Help the teachers in use communication. Develop capacities of teach teaching and learning. Empower them to prepare materials. Expose them on concept of Understand the concept of the c	ers to understand the and use of appropri	various approaches in

UNIT	Content	No. of Hours
I	Classroom Communication: Pedagogy: meaning, concept and	20 Hours
	scope – Learning environment: meaning and concept - Indicators of quality teaching - Teaching and learning as interactive process -	
	Major issues in classroom learning - Teaching for quality learning	
	-Teacher as facilitator of learning.	
II	Teaching and Learning Approaches: Principles of teaching -	20 Hours
	Teacher-centered, learner-centered, Subject-centered, Activity	
	based project and cooperative learning approaches - Curricular and	
	other curricular activities - Constructivist approach to learning.	
III	Teaching-Learning Materials (TLM): Meaning, concept and	20 Hours
	importance of TLM in classroom transaction - Collection,	
	preparation, storing and use of TLM - Library management and	
	use of library books as learning resources - Learning beyond	

	textbooks – Other sources of learning.		
IV	Curriculum Engagement: Meaning and nature of curriculum -	20 Hours	
	Differentiating curriculum and syllabus and their significance in		
	teaching - Construction of curriculum - Role of teachers in		
	developing, transacting and researching curriculum.		
V	Taxonomy of Teaching: Taxonomy of teaching: Blooms and	20 Hours	
	Anderson - Unit Plan and lesson plan - Constructivist perspectives		
	in lesson planning - Concept mapping - Preparation of lesson plan		
	- Digital lesson plan.		
References			
Course Outcomes CO1	The student after studying these chapters will be able to 1. Explain the classroom communication and major issues in classro 2. Express the knowledge of activity based project and cooper	_	
CO2			

	approaches.
CO3	3. Gain the skill of TLM in classroom transaction and learning beyond textbooks.
	3. Gain the skill of TLM in classroom transaction and learning beyond textbooks.4. Identify the impact and implications of curriculum and syllabus and their
CO4	significance in teaching
CO5	5. Gain the knowledge about the unit plan and lesson plan and concept mapping
	preparation of lesson plan - digital lesson plan.

FOURTH SEMESTER – SPECIALIZATION COURSE –V

Course Code	SPECIALIZATION COURSE - VI: 18MEDE06			
& Title	INSTRUCTIONAL TEC	HNOLOGY		
Class	M.Ed (2yrs) Education	Semester	IV	
Cognitive Level	K1;K2; K3; K4;K5; K6			
Course	1. Enable the students to	o formulate general and s	pecific instructional	
Objectives	objectives.			
	2.Make them familiarize with various models of instructional technology.			
	3.Create necessary knowledge and competency among the students on			
	instructional designing and	techniques.		
	4. Sensitize the students in different types of individualized instructional			
	techniques and make them	to apply in classroom situati	ions.	
	5.Orient the students in ut	ilizing diverse evaluation me	ethods at school and	
	higher education level.			

UNIT	Content	No of Hours
I	Fundamentals of Instructional Technology: Instructional	20 Hours
	technology: Meaning, definition, and scope - Formulation of	
	instructional objectives: ABCD method - Instructional	
	technology process: learner, teacher and curriculum - Need	
	assessment and task analysis.	
II	Models of Instructional Development: Kemp model -	20 Hours
	Instructional development institute model - Inter-service	
	procedures for instructional system development model -	
	Criterion referenced instruction model - UNESCO ISD	
	model.	
III	Instructional Designing and Techniques: Meaning and	20 Hours
	concept- Stages of instructional designing: Information	
	processing, learning events and learning outcomes -	
	Instructional designs: Objective based, skill based,	
	competency based and learning style based- Psycho-	

	dynamics of group learning - Instructional technology for		
	large group: Lecture, seminar, symposium, panel discussion,		
	team teaching, project and workshop - Instructional		
	technology for small group: Group discussion, simulation,		
	role-play, buzz group technique, brainstorming, case		
	discussion and assignments.		
IV	Individualized Instructional Techniques: Meaning,	20 Hours	
	significance and importance of Instructional Technology-		
	Tutorials, mastery learning, Keller plan - Programmed		
	instruction: Nature, types and development - Teaching		
	machines -Computer assisted instruction: Characteristics,		
	types and development of CAI material - e-content and		
	multimedia content development - Language laboratory.		
V	Instructional Evaluation: Measurement and evaluation:	20 Hours	
	Meaning, significance and importance - Criterion referenced		
	and norm-referenced testing - Innovations in evaluation:		
	Credit system, semester pattern, grading system, question		
	bank and computerized test construction and administration.		
References	Text Books:		
	Aggarwal, J. C. (2013). Essentials of educational technology. New Delhi, India: Vikas Publishing House Private Ltd. Areekkuzhiyil, S. (2011). Instructional approaches. New Delhi, India: Neelkamal Publications Private Ltd. Cuban, Lorry. (1986). Teachers and machines: The classroom use of technology, NewYork: Teachers College. Davis, I.K. (1981). Instructional techniques. New York: McGraw Hill.		
	References:		
	Ellington, H., Percival, F., & Race, P. (2005). Handbook of educational		
	technology. New Delhi, India: Kogan Page India Private Ltd.		
	Khirk, Frederick, G. and Gustafson, Kent. (1989). Instructi	onal technology,	
	New York: CBS College Publishing.		

	W. W. (1995) F. L. L. L. W. D. H. W.		
	Kumar, K.L. (1997). Educational technology. New Delhi: New Age		
	International (P) Ltd.		
	Pillay J.K. (1989). Method of teaching and Science of learning, Madurai:		
	Madurai Kamaraj University.		
	Rao, V. K. (2013). Instructional technology. New Delhi, India: APH		
	Publishing Corporation.		
	Rather, A. K. (2005). Essentials of instructional technology. New Delhi,		
	India: Discovery Publishing House.		
	Romiszowski, A.J. (1974). The selection and use of Instruction: A systems		
	approach.London: Kogen Page.		
	Singh, Y. K. (2014). Instructional technology in education. New Delhi, India:		
	APH Publishing Corporation.		
	Srinivasan, T. M. (2005). Instructional technology. Jaipur, India: Pointer		
	Publishers.		
	Stephen, M.A. and Stanely, R. (1985). Computer based instruction:		
	Methods and development. New Jersy: Prentice Hall.		
	Tarachand, & Pahiya, N. P. (2008). Essentials of instructional technology.		
	New Delhi, India: Anmol Publications Private Ltd.		
	Trow, W.C. (1963). Teachers and technology: New designs of learning. USA:		
	Appleton Century Crofts.		
	Vedanayagam, E.G. (1989). Teaching technology for college teachers. New		
	Delhi: Sterling Publishers (P) Ltd.		
Course	The learner after studying these units will be able to		
Outcomes			
CO1	1. Explain the instructional objectives, the process of instructional technology, need and task analysis;		
	2. Describe about the instructional models and its types;		
CO2	3. Discuss the basic concepts of instructional design and its stages, design for		
CO3	smaller and larger groups;		
CO4	4. Describe the individualized instructional techniques and how to apply in the		
CO5	teaching and learning process of classrooms; 5. Describe the methods of evaluation and its application in schools.		
	3. Describe the methods of evaluation and its application in schools.		

SUPPORTIVE COURSE – I

Course Code & Title	SUPPORTIVE COURSE – I:	18MEDS01	
	TEACHING TECHNIQUES		
Class	M.Ed (2 Yrs) Education	Semester	II
Cognitive Level	K-1: K-2: K-3: K-4: K-5		
Course Objectives	1. To orient them on the basic concepts and principles of teaching process		
	2. To make them to underst	and about the funda	amentals of teaching
	3. To understand the var	rious techniques i	nvolved in teaching
	leaning process		
	4. To sensitize them on	the use of educat	ional technology for
	effective teaching and lea	arning	
	5. To inculcate in them app	raise the qualities o	f effective teaching.

UNIT	Content	No. of Hours
I	Basic Concepts of Teaching: Teaching: Meaning, definition,	20 Hours
	concept and scope –Principles of teaching - Importance of teaching	
	- Types of teaching -Teacher preparation - Micro teaching -	
	Teaching skills - Personal and professional qualities of teachers -	
	Ethics in teaching.	
II	Fundamentals of Teaching: Instructional Objectives: Taxonomy	20 Hours
	of Teaching-Entry behavior and terminal behavior -Motivation -	
	Flanders Interaction Analysis— Category system (FIACS)	
	Individual differences – Teaching different categories of learners –	
	Evaluation: Examinations – Oral tests – Achievement tests and unit	
	tests – Test construction – Characteristics of good test.	

III	Methods of Teaching: Teaching methods: Lecture, project,	20 Hours	
	seminar, symposium, workshop, team teaching, demonstration and		
	discussion - Integration of different methods of teaching.		
IV	Technology in Teaching: Concept, meaning, need and importance	20 Hours	
	- Different types of teaching aids: Projected aids: Projectors,		
	overhead projectors, slide projectors, and LCD projectors, and		
	Non- projected aids, graphic aids, display boards, models,		
	dioramas.		
V	Effective Teaching: Classroom climate – Classroom management	20 Hours	
	-Teaching learning strategies- Characteristics of effective teaching		
	- Teaching competencies -Content knowledge -Pedagogical		
	knowledge – Technological knowledge – Evaluation: Purposes and		
	devices.		
References	Text Books: Agarwal, J.C. (2001). Principles, Methods and Techniques of Teachin	g, New Delhi:	
	Vikas Publishing House Pvt Ltd.		
	Kochhar, S.K. (2004). Methods and techniques of teaching, New I	Delhi: Sterling	
	publication private limited.		
	Romesh Verma. (2000). Modern Trends in Teaching Technology, New	Delhi: Anmol	
	Publishers Private Limited.		
	Sharma, R.A. (1991). Technology of Teaching, Meerut: VIth Edition	n, Loyal Book	
	Department.		
	Siddiqui, M.S. (1991). Methods of Teaching – Theory and Practice	e, New Delhi:	
	Meerut Publications.		
	References:	11' 337 1	
	Neel A. Flanders. (1978). <i>Analyzing Teacher behaviour</i> , London: a	aaison-Werley	
	Public Co. Nibedita Dash (2004) Fundamentals of Teaching New Delhi: Domin	ant Dublishina	
	Nibedita Dash. (2004). Fundamentals of Teaching, New Delhi: Domin and Distributors.	iant ruonsiing	
	and Distributors.		

Course	After studying these chapters
Outcomes CO1	1. Students will be able to orient them on the basic concents and principles of
COI	1. Students will be able to orient them on the basic concepts and principles of
CO2	teaching process.
	2. Students will be able to make them to understand about the fundamentals of
CO3	teaching.
CO4	3. Students will be able to understand the various techniques involved in teaching
CO5	leaning process.
	4. Students will be able to sensitize them on the use of educational technology for
	effective teaching and learning.
	5. Students will be able to inculcate in them appraise the qualities of effective
	teaching.

SUPPORTIVE COURSE – II

Course Code & Title	SUPPORTIVE COURSE – II	: 18MEDS02	
	VALUE EDUCATION		
Class	M.Ed., (2 Yrs) Education	Semester	II
Cognitive Level	K-1; K-2; K-3; K-4; K-5		
Course Objectives	The course will enable the stud	ents to:	
	1. Make them to know the concept of Values and its significance		
	2. Acquaint them on the role of Values and personal development		
	3. Sensitize them on importance of family and social Values in life		
	4. Orient them the Ethical and J	professional values	
	5. Make them to understand calculating values.	them role of yoga	and meditation in

Content	No. of Hours
Values	20 Hours
Definition – concept – meaning of Values – Types of Values –	
Concept of Human Values - Purpose - Significance in the present	
world.	
Value Education towards Personal Development	20 Hours
Aim and objectives of Value Education – Components of Value	
Education – Self-analysis and Introspection - Character formation.	
Family Values and Social Values	20 Hours
Family Values: Components: structure and responsibilities of	
family - Threats of Family life - Status of Women in Family and	
Society- Social Values - Faith, Service and Secularism, Social	
Awareness, Consumer Awareness, Environmental issues and	
Responsibilities.	
	Values Definition – concept – meaning of Values – Types of Values – Concept of Human Values – Purpose – Significance in the present world. Value Education towards Personal Development Aim and objectives of Value Education – Components of Value Education – Self-analysis and Introspection - Character formation. Family Values and Social Values Family Values: Components: structure and responsibilities of family – Threats of Family life – Status of Women in Family and Society- Social Values – Faith, Service and Secularism, Social Awareness, Consumer Awareness, Environmental issues and

IV	Ethics and Professional Values	20 Hours	
	Ethical Values - Professional Ethics - Mass Media ethics -		
	Influence of Ethics on Family life – Leadership Qualities – Personality		
	Development.		
V	Therapeutic Measures	20 Hours	
	Physical Exercises – Meditation: Objectives and its Types –		
	Yoga: Objectives – Types and Asana.		
References	Text Books: Khajapeer, K. (2013). <i>Value Education</i> . New Delhi: APH Publishing Con	poration.	
	Kruba, Charles and Arulselvi, V. (2012). Value Education. Hyderabad: N	leelkamal	
	Publications Pvt. Ltd.		
	Venkataiah, N. (2007). Moral Education. Delhi: APH Publishing Corpora	ation.	
	References: Aruna goel, S.C., and Goel. (2005). <i>Human Values and Education</i> . Delhi: Deep &		
	Deep Publications Pvt. Ltd.		
	Bhandari, R.S. (2003). Value Education. New Delhi: Abhishek Publications.		
	Dhananjay, Joshi. (2006). <i>Value Education in Global Perspectives</i> . Delhi: Lotus Press.		
	Ismal, Thamarasseri. (2013). <i>Value Education</i> . New Delhi: APH Publishing Corporation.		
	Venkataiah, N., and Sandhya, N. (2004). Research in Value Education. N	lew Delhi:	
	APH Publishing Corporation.		
Course	After studying these chapters		
Outcomes CO1	1 C4-1-14	V	
	1.Students will be able to make them to understand the concept of V education	vomen	
CO2	2.Discuss them about to know the concept of Values and its signific	cance	
CO3	3.Acquaint them on the role of Values and personal development		
CO4	4.Discuss the Topic on importance of family and social Values in 1	ife	
CO5	5.Describe the Ethical and professional values in their life and explanderstand them role of yoga and meditation in calculating values	ain to	

SUPPORTIVE COURSE – III

Course Code & Title	SUPPORTIVE COURSE – III: 18MEDS03			
	WOMEN'S EDUCATION			
Class	M.Ed., (2 Yrs) Education	Semester	II	
Cognitive Level	K-1; K-2; K-3; K-4; K-5			
Course Objectives	 To make them to perceive To understand them to awa Women Development To develop necessary skill the levels 	 To make them to understand the concept of Women education To make them to perceive the importance of Women education To understand them to aware of the policies and programmes for Women Development To develop necessary skills to improve their empowerment in all the levels 		

UNIT	Content	No. of Hours
I	Introduction to Women's Education: Concept, Meaning and need for	20 Hours
	Women Education - Scope of Women Education - Women Education	
	as an academic discipline; Role of women: Girl child in the society,	
	Child labourers, Changing role of women, Marriage, Single parent,	
	Motherhood widows.	
II	Importance of Women's Education: Sex Ratio: Definition – Sex	20 Hours
	ratio in India, Factors responsible for adverse sex ratio in India,	
	Consequences of adverse sex ratio, measures to achieve the balance	
	between the sexes; Fertility - Mortality - Morbidity - Nutrition and	
	Health; Position and status of women in Indian society and Religion.	
III	Policies and Programmes for Women: National committees and	20 Hours
	Commissions for Women-Government Organization for women and	
	Child Development- Women Development approaches in Indian five	
	year Plans-Collectivity and group dynamics-Self-help groups and	
	participation in Political process.	
IV	Women Empowerment: Meaning of empowerment, Need,	20 Hours

	Importance and nature of Women's Empowerment and its historical		
	perspectives - Social aspects of Women empowerment; Transition of		
	women towards new millennium; Social safety for women; Obstacles		
	to women's empowerment - Women and NGO; Women		
	Entrepreneurship: Concept, Growth, need and obstacles - Motivation		
	and Training for Women entrepreneurship - Promoting		
	entrepreneurship amongst women - Problems in enterprise set-up and		
	Management; Impact on Women's Development - skills and income		
	generation - New economic policy and its impact on women's		
	employment.		
V	Women in India: Issues and Problems: Female foeticide, Female	20 Hours	
	Infanticide, child Marriage; Dowry, Divorce, Widowhood, Female		
	commercial sex workers, Domestic violence, problems of Elderly and		
	single women; Problems of Dalit and Tribal Women; Devadasis,		
	Problems of Women prisoners, Women living with HIV/AIDS and		
	women who are physically and mentally challenged; Impact of media		
	on women.		
	Text Books:		
References	Khan.M.A. (2007). <i>Women and Human Rights</i> . First Edition. New Delhi. S	BS Publishers	
	& Distributors PVT Ltd.	DO I dollaners	
	Kumar Raj. (2000). <i>Women and leadership</i> . New Delhi: Anmol Publishers.		
	Mishra.R. C. (2013). Women's Education. First Edition. New Delhi: AI	PH Publishing	
	Corporation.		
	Saritha Bhandari. (2005). <i>Problems of Women Education</i> . New Delhi: Arise Publishers.		
	Shanthi.K. (2005). Women in India: Retrospect and prospect. New Delhi: Anmol		
	Publishers.		
	Yadav.C.P. (2000). Empowerment of Women., New Delhi: Anmol Publication.		
	References:		
	Arun.R.K. (2009). Women's Education. First Edition. New Delhi: Centrum	Press	

	Govinda, R. (ed.). (2002). India Education Report: A Profile of Basic Education. New
	Delhi: Oxford University Press.
	Ramachandran & Vimala. (2004). Gender and Social Equity in Education: Hierarchies of
	Access. New Delhi: Sage Publications.
	Sarojini Nayak & Jeevan Nair. (2005). Women's Empowerment in India. Jaipur: First
	Edition. Pointer Publishers.
	Sharat Dwivedi. (2008). Status of Women in Independent India New Delhi: Cyber Tech
	Publications.
	Usha Sharma. (1995). Women Education in modern India. New Delhi: Commonwealth
	Publisher.
	Usmani. B.D. (2004). Women Education in 21st Century. First Edition. New Delhi: APH
	Publishing Corporation.
Course	After studying these chapters
Outcomes CO1	1. Students will be able to make them to understand the concept of Women education
CO2	2. Students will be able to make them to perceive the importance of Women education
CO3	3. Students will be able to understand them to aware of the policies and programmes for
	Women Development
CO4	4. Students will be able to develop necessary skills to improve their empowerment in all the
CO5	levels
	5. Students will be able to analyze critically the issues and problems of Women in India

FIRST SEMESTER - (INTERNAL ONLY)

Course Code & Title	Practicum: 18MEDI01 SELF- DEVELOPMENT YOGA AND LIFE SKILLS		
Class	M. Ed (2 YRs) Education	Semester	I
Cognitive Level	K-1; K2;, K3; K-4; K-5		
C	The course will enable the students to		
Course Objectives			
	2.Acquaint them on the role of Values and personal development		
	3. Sensitize them on importance of family and social Values in life		
	4.Orient them the Ethical and professional values		
	5.Make them to the understand calculating values	them role of yoga ar	nd meditation in

UNIT	Content	No. of Hours
I	Yoga Values Definition – concept – meaning of Yoga & Values – Types of	05 Hours
	Yoga - Concept of Human Values – Purpose – Significance in	
	the present world	
II	Yoga Education towards Personal Development Aim and objectives of Yoga Education – Components of Value	05 Hours
	Education - Self-analysis and Introspection - Character	
	formation.	
III	Family Values and Social Values Family Values: Components: structure and responsibilities of	05 Hours
	family – Threats of Family life – Status of Women in Family	
	and Society- Social Values - Faith, Service and Secularism,	
	Social Awareness, Environmental issues and Responsibilities.	
IV	Ethics and Professional Values	05 Hours
	Ethical Values – Professional Ethics – Mass Media ethics –	

	Influence of Ethics on Family life - Leadership Qualities -			
	Yoga & Personality Development.			
V	Therapeutic Measures	05 Hours		
	Physical Exercise – Yoga & Meditation: Objectives and its			
	Types - Yoga: Objectives – Types and Asana.			
_	Text Books:			
References	Aruna goel, S.C., and Goel. (2005). Human Values and Education. Delhi:			
	Deep & Deep Publications Pvt. Ltd.			
	Bhandari, R.S. (2003). Value Education. New Delhi: Abhishek Publications.			
	Dhananjay, Joshi. (2006). <i>Value Education in Global Perspectives</i> . Delhi: Lotus Press.			
	Ismal, Thamarasseri. (2013). <i>Value Education</i> . New Delhi: APH Pub Corporation.			
	References:			
Khajapeer, K. (2013). <i>Value Education</i> . New Delhi: APH Publishir Corporation. Kruba, Charles and Arulselvi, V. (2012). <i>Value Education</i> . Hyderab				
				Neelkamal Publications Pvt. Ltd. Venkataiah, N. (2007). <i>Moral Education</i> . Delhi: APH Publishing Corporation.
	Venkataiah, N., and Sandhya, N. (2004). Research in Value E	ducation. New		
	Delhi: APH Publishing Corporation.			
Course	After studying these chapters			
Outcomes CO	1.Students will be able to make them to understand the concept of yoga values and its			
	significance			
CO	2. Students will be able to acquaint them to perceive the role of values a	and personal		
	development	development		
CO:	3. Students will be able to sensitize them on importance of family and social values in			
	Life			
CO	4. Students will be able to orient them the ethical and professional value	es		
CO5 5. Students will be able to analyze critically the role of Yoga and meditation inculcating values				

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