

Program and Course Structure

School of Education

Master in Education (M.A.) (4 semesters, 2 Years)

Batch: 2020-22

Programme Code -SOE0104

Duration – 2 Years Full Time

Batch: 2020-2022



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

Transformative educational experience Enrichment by educational initiatives that encourage global outlook Develop research, support disruptive innovations and accelerate entrepreneurship Seeking beyond boundaries

Core Values

Integrity Leadership Diversity Community



Vision of the School

To serve the society by being a global institute that creates prospective teachers equipped with knowledge and skills required for teaching and research in the 21st century

Mission of the School

To prepare learner-sensitive educators with knowledge, skills and dispositions to contribute to a better society.

To prepare educational pathways so as to empower teachers and leaders who will assume positions as educators, school administrators, researchers and policy makers at various levels.

To create holistic teachers proficient at the art and science of teaching. To inculcate integrity and values through curricular, co-curricular and extracurricular choices.

Integrity

Leadership

Diversity

Community



1.3 Program Educational Objectives (PEO)

- **PEO 1**: To provide students with a rigorous and challenging educational experience aiming to develop sound theoretical grounding and the capabilities and competencies required to work in the field of education.
- **PEO 2**: To offer the opportunity for students to focus on sub domains within Education in order to get specialization in particular domain.
- **PEO 3**: To prepare people with good understanding of education, capabilities for action and deep social commitment so that they go out with an enquiring mind, a set of capabilities to act and to work for social justice in the society.
- **PEO 4**: To develop dispositions for continuous professional development, leadership and to conduct educational research.



1.3.3 Program Outcomes (PO's)

PO1: RESEARCH: The students will be able to utilize and generate meaningful research on pedagogical practices, student learning, educational issues and policies to actively investigate and consider new ideas that will improve teaching and learning and advance the profession.

PO2: Inclusiveness: The students will be able to explore effective approaches for creative inclusive learning environments that are welcoming and accepting of diverse learner and students with learning differences.

PO3: Classroom Inquiry: The student will be able to investigate real life questions, to explore and implement classroom inquiry builds on traditional instruction by allowing students to connect learning with their own interests and broaden the context and framework for their education. Through this process, students learn problem-solving, critical thinking, and self-directed learning skills.

PO4: Specialization: The students will be able to demonstrate specialized field knowledge by integrating knowledge and technology across content areas and will be able to use differing perspectives to engage all learners in critical thinking.

PO5: Improvement: The students will be able to incorporate assessment and technology in their planning and instructional strategies as a means of obtaining continual feedback used to improve student learning, classroom management strategies, and pedagogical approaches.

PO6: Reflection: The students will be able to engage in critical reflection on how their own frames of reference and potential biases impact expectations for and relationships with learners and their families.

PO7: Skills: The students will be able to build skills required to thrive in the 21st century. The will be able to build leverage new media and digital learning to expand their thinking, to critically analyze, access and share information, and compose, create and collaborate using the latest technology.



Programme Specific Objectives:

PSO1: To make the student teachers understand how children learn and develop, how they differ in their approaches to learning and create learning opportunities that benefit diverse learners and learning contexts

PSO2: To develop the capacity among student teachers to use knowledge of effective verbal, non-verbal and media communication techniques to foster active enquiry, collaboration and supportive interaction in the classroom.

PSO3: To provide student teachers self-identity as a 'teacher' through school based learning experiences and reflective practices that continually evaluate the effects of their choices and actions

PSO4: To change the behaviour, attitude and values of teacher trainees so that they shape into responsible and accountable agents of change in the society, in the perspective of local, national and global concerns and issues vital for human survival, progress and developme



SEMESTER-I (Session-2020-22)

	SUBJECT CODE	NAME OF THE SUBJECTS	TEACHING LOAD		CREDI TS	Core/Elective Pre-requisite/	Type of Course ¹ : 1. CC	
			L	T	P		Co Requisite	 AECC SEC DSE
THI	EORY SUBJEC	TTS		<u>.I</u>		L		
1	MED111	Philosophical Foundations of Education	3	1	0	4	Core	CC
2	MED102	Sociological Foundations of Education	3	1	0	4	Core	CC
3	MED103	Psychological Foundations of Education	3	1	0	4	Core	CC
4	MED112	Research Methods in Education	3	1	0	4	Core	CC
5	MED121	Guidance and Counseling	3	0	0			
	MED122	Elementary Education	3	0	0	3	Elective	AECC
	MED123	Education of Disadvantage	3	0	0			
PRA	ACTICAL SUBJ	JECT						
6	MAP161	Seminar Presentation	0	0	2	1	Co-requisite	e SEC
7	MAP163	ICT in Education	0	0	3	2		
		TOT	AL CREDITS	S	·		22	

*The learners will also have to do a Value Added Course (SVA406) on Human Rights



SEMESTER-II (Session-2020-22)

	SUBJECT CODE	NAME OF THE SUBJECTS	l l	TEACHING LOAD		CREDI TS	Core/Elective Pre-requisite/	Type of Course ¹ : 5. CC
				Т	P		Co Requisite	6. AECC 7. SEC 8. DSE
ТН	EORY SUBJEC	CTS	•		•	•	,	
1	MED114	Curriculum Studies	3	1	0	4	Core	CC
2	MED107	Societal Context of Education	3	1	0	4	Core	CC
3	MED115	Education in Modern India	3	1	0	4	Core	CC
4	MED109	Data Analysis: Statistical Tests and Techniques	4	1	0	5	Core	CC
		Discipline Specific Electives (Any One)						
5	MED124	Inclusive Education	3	0	0	3	DSE	DSE
	MED125	Curriculum Development					DSE	DSE
	MED126	Secondary Education					DSE	DSE
Оре	en Elective				_			
6		Non Disciplinary Elective offered by different departments	2	0	0	2	SEC	SEC
	<u> </u>		•	TOT	AL CF	REDITS	22	



SEMESTER-III (Session-2020-22)

Sr. no.	SUBJECT CODE		TEACHING LOAD			CREDI TS	Core/Elective Pre-requisite/	Type of Course ¹ : 9. CC	
			L	Т	P		Co Requisite	10. AECC 11. SEC 12. DSE	
THE	ORY SUBJEC	TS				1	1		
1	MED202	Teacher Education-I	3	1	0	4	Core	CC	
2	MED208	Planning Financing and Management of Education	3	1	0	4	Core	СС	
3	MED212	Educational Technology	3	1	0	4			
		Pedagogy Electives							
4	MED203	Mathematics Education	3	1	0	4	Core	СС	
	MED204	Social Science Education							
	MED205	Science Education							
	MED206	Language Education							
		Discipline Specific Electives (Any One)							
5	MED214	Environmental Education	3	1	0	4	Elective	DSE	

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			Т	OTAI	CREI	DITS	26		
8		Non Disciplinary Elective offered by different departments	2	0	0	2	Co-requis	ite	AECC
	Open Electi	ve							
7	MAP256	Practical Work	0	0	3	2	Co-requis	ite	AECC
6	MAP251	Synopsis Preparation and Presentation	0	0	3	2	Co-requis	ite	AECC
Prac	tical Subjects								
	MED215	Educational Assessment and Evaluation							
	MED201	Early Childhood Education							



SEMESTER-IV (Session-2020-22)

	SUBJECT CODE	NAME OF THE SUBJECTS		CACHI LOAI		CREDI TS	Core/Elective Pre-requisite/	Type of Course ¹ : 13. CC
			L	Т	P		Co Requisite	14. AECC 15. SEC 16. DSE
THE	ORY SUBJEC	TS						
1	MED223	Teacher Education-II	3	1	0	4	Core	CC
2	MED221	Analysis and Interpretation of Data(Quantitative & Qualitative)	3	1	0	4	Core	CC
		Discipline Specific Electives (Any One)	•					
3	MED218	Gender Studies	3	0	0	3	DSE	DSE
	MED219	Higher Education					DSE	DSE
	MED220	Human Rights Education					DSE	DSE
PRA	CTICAL SUB	JECTS						
4	CCU801	Community Connect	0	0	2	2	SEC	SEC
5	MAP255	Professional Competency	0	0	3	2		
6	MAP252	Dissertation	0	0	3	6		
	*The learners will also have to do a Value Added Course (SVA407) on Professional Ethics for Teachers							



TOTAL CREDITS	21	
Total Credits of the Program	91	



SEMESTER-I

MED 111: Philosophical Foundations of Education

School: SOE	Batch 2020-2022
Program: MA	Current Academic Year:2020-21
Branch:	Semester: I
Course Code	MED 111
Course Title	Philosophical Foundations of Education
Credits	4
Contact Hours	3-1-0
(L-T-P)	
Course Type	Core
Course Objectives	The students will be able to
	1) Understand the philosophical origins of educational theories
	and practices.
	2) Develop a philosophical outlook towards educational
	problems.3) Analyze the contribution of the important philosophical school
	3) Analyze the contribution of the important philosophical school to the theory and practice of education.
	4) Reflect on the contribution of the great thinkers to the theory
	and practice of education.
	5) Evaluate the fundamental postulates of the Indian Schools of
	philosophy and their implications for Education.
Course Outcomes	CO1Understand the concept, meaning, aims and functions of Education · CO2Reflect upon the thoughts of Indian and Western thinkers on
	Education and explore their implications for practices in schools. CO3Critically examine the issues and concerns of education in the socio-economic context of India.
	CO4Appreciate the need and relevance of the course in being a humane teacher
	CO5Analyze the role of different agencies for social change, different dimensions of social change and factors affecting social
	change. CO6Analyse the educational implications of different philosophies of education in present times.
Course Description	It talks about the philosophical origins of educational theories
	and practices, meaning and functions of education, thoughts of Indian and Western thinkers on Education and their educational implications.
Outline syllabus	
Unit 1	Philosophy and Education
A	Meaning and Scope of Philosophy and Education



	T		Beyond Boundaries				
В	Functions of Pl						
C	-	etween Educati	on and Philosophy and Branches of				
	Philosophy						
Unit 2	Indian Schools of Philosophy						
A	Samkhya, Nya	ya and Vedanta	l .				
В	Buddhism and	Jainism, Islam	ic Traditions				
C			pove with special reference to				
	Concept, Reali	•					
Unit 3	Modern Conc		ohy				
A	Logical analysi						
В	Logical empiri	cism					
C	Positive Relativ	vism					
Unit 4	Western Philo	sophies					
A			ith special reference to the concepts of				
			nd Axiology of: Naturalism				
В	Idealism & Pra						
С	Realism & Exi						
Unit 5	Indian & Wes						
A			I.K. Gandhi and Swami Vivekananda				
	and their educa						
В			ncept of Self, Aims of Education,				
		_	rning, Methods of Teaching and				
			urobindo Ghosh ideas on Education				
С		John Dewey ide	eas on Education				
Mode of	Theory						
examination		_					
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*			losophical, Sociological and Economic				
			don Publications, Ludhiana.				
	-		9) Modern Philosophies of Education,				
		hi: Tata McGra					
			nt Indian Education, Delhi, Motilal				
		das, 1974. M. D. Edwartic	on Cools Aims and Ohisatines Name				
			on Goals, Aims and Objectives, New				
	· ·	kash. 1984. VS (1978) M	odern Indian Thoughts New York				
	5) Narvene, V.S. (1978) Modern Indian Thoughts, New York,						
	Orient Longmans Ltd. 6) Nigel, L., Smeyers. P., Smith, R., & Standish, P., (2003) The						
	6) Nigel, L., Smeyers. P., Smith, R., & Standish, P., (2003) The Blackwell Guide to the Philosophy of Education, Blackwell						
	Publishing Ltd.						
		_	Introduction to Major Philosophies of				
			Pustak Mandir.				
		_	cted Readings in Philosophy of				
			The MacMillan Company.				
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- 1) Rusk, Robert R. (1962) Philosophical Bases of Education, Warwick Square: University of London.
- 2) Saxena Swaroop, N.R. (2001) Philosophical and Sociological Foundations of Education, Meerut: Surya Publication.
- 3) Sodhi, T.S. & Suri, Aruna (1998) Philosophical and Sociological Foundations of Education, Patiala: Bawa Publication.



MED 102 : Sociological Foundations of Education

School: SOE	Batch 2020-2022
Program: MA	Current Academic Year:2020-21
Branch:	Semester: I
Course Code	MED 102
Course Title	Sociological Foundations of Education
Credits	4
Contact Hours (L-T-P)	3-1-0
Course Type	Core
Course Objective	 To enable the learners to: Understand the meaning and nature of educational sociology, sociology of education and social organizations Define the social aspects of education. Develop the understanding of social change with special reference to India. Analyze the meaning, nature & determinants of culture and role of education in cultural context. Reflect on the social interactions and culture.
Course Outcomes	CO1Understand the concept, meaning, aims and functions of educational sociology. CO2Critically examine the issues and concerns of education in the context of changing order of Indian society. CO3Appreciate the need and relevance of the course in being a humane teacher CO4Analyze the role of different agencies of culture, its different dimensions and factors affecting the concept of education in India CO5Analyse the educational implications of different sociology of education in present times.
Course Description	It talks about meaning and nature of educational sociology, sociology of education and social organizations. Help in analyzing the educational implications of different sociology of education in present times.
Outline syllabus	
Unit 1	Sociological Bases of Education
A	Concept of Educational Sociology, Relationship of Sociology and

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	Beyond Boundaries		
	Education.		
В	Meaning and Nature of Educational Sociology and Sociology of		
	Education; Education as a Process in Social System.		
С	Education as an Agent of Socialization.		
Unit 2	Social Interactions and their Educational Implications		
A	Social group-Inter group relationship, group dynamics.		
В	Interpersonal relationships in classrooms: Classroom Climate;		
	Organizational Climate- type; dimensions and educational effects.		
С	Sociometry and Guess Who Technique		
Unit 3	Social Aspects of Education		
A	Social Mobility: Meaning, Kinds, Importance and Factors		
	Affecting Social Mobility.		
В	Social Change: Concept and Factors affecting Social Change.		
С	Concept and Nature of Culture, Difference between culture and		
	civilization, Enculturation and Acculturation, Cultural		
	Compression and reproduction and contextual role of Education		
Unit 4	Education and Social Processes		
A	Education and Modernization: Concept, Meaning, Factors,		
	Education as a tool, implications		
В	Education and Urbanization : Concept, Meaning, Factors,		
	Education as a tool, implications		
С	Education and Globalization: Concept, Meaning, Factors,		
	Education as a tool, implications		
Unit 5	Contemporary Perspectives		
A	Paulo Freire- Pedagogy of Oppressed		
В	Ivan Illich- De-Schooling		
С	Henry Gierox- Critical Pedagogy		
Mode of examinatio			
Weightage Distribution	•		
5 5	30% 20% 50%		
Text book/s*	1) Gupta Rainu (2012). Philosophical, Sociological and		
	Economic Bases of Education, Tondon Publications,		
	Ludhiana		
	2) Adiseshiah, W.T.V. & Pavanasam (1974). R. Sociology		
	in Theory and Practice, New Delhi, Santhi Publishers.		
	3) Brown, Francis J. (1954). Educational Sociology, New		
	York: Prentice Hall of India.		
	4) Chandra, S.S.(1996). Sociology of Education,		
	Guwahati, Eastern Book House.		
	5) Chanda S. S. & Sharma R.K. (2002). Sociology of		
	Education, New Delhi, Atlantic Publishers.		
	6) Cook L, A. & Cook, E. (1980). Sociological Approach to		
	Education, London: McGraw Hill.		
	7) Dewey, John (1966). Democracy and Education, New		
	York: The Freeman's Press.		

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	8) Durkheim, E. (1966). Education and Sociology, New
	York, The Free Press Gore,
	9) M.S. (1984) Education and Modernization in India,
	Rawat Publishers, Jaipur Hasley.
	10) A.H.; Floud Jeen and Anderson C., Arnold (1969).
	Education, Economy and Society, New York: The
	Freeman's Press.
Other References	1) Havighurst and Newgarten (1960). Society and
	Education, Boston: Allyn and Bacon.
	2) Hemlata, T. (2002). Sociological Foundations of
	Education, New Delhi, Kanishka Publishers.
	3) Kamat, A. R. (1985). Education and Social Change in
	India, Bombay Samaiya Publishing.



MED 103: Psychological Foundations of Education

TILD 1001	Psychological Foundations of Education
School: SOE	Batch 2020-2022
Program: MA	Current Academic Year:2020-21
Branch:	Semester: I
Course Code	MED 103
Course Title	Psychological Foundations of Education
Credits	4
Contact Hours	3-1-0
(L-T-P)	
Course Type	Core
Course Objective	The Children will be able:
	To develop appreciation and understanding about the Concepts
	of Psychology and Educational Psychology
	To understand about different aspects of human development
	from infancy to adolescence.
	To evaluate Behaviouristic and Neo-behaviouristic Approaches of
	learning.
	To define Intelligence in terms of its concept, measurement,
Cauras Outannas	evolution and theories.
Course Outcomes	CO1To develop a critical understanding of the different concepts and dimensions of educational psychology.
	CO2To develop an understanding of the different aspects of
	human development from early childhood to late adolescence
	CO3To acquaint with the aspects of Behaviouristic and Neo-
	behaviouristic Approaches of learning.
	To acquaint with theories of intelligence with applicable
	relevance.
Course Description	It talks about the concept of Psychology and educational
·	Psychology, different aspects and stages of development and
	different approaches to Learning.
Outline syllabus	
Unit 1	Education and Psychology
Α	Concept of Education and Psychology
В	Relationship of Education and Psychology
С	Concept and Functions of Educational Psychology
D	Individual Diversities- Nature versus Nurture and Universal
	versus Contextual
Unit 2	Growth and Development during Childhood and Adolescents
A	Growth and Development – Concept, Stages, Principles of
	Growth and Development
В	Factors Influencing Development – Genetic and Environmental.
	Theories of Development and their Educational Implications with
	special reference to: Piaget's Cognitive Development
С	Freud's Psycho-sexual Development.



Unit 3	Learning & Motivation		
A	Learning: Concept, Factors Influencing Learning, Kinds-Gagne's		
	Hierarchy of Learning.		
В	Theories of Learning: Thorndike's Connectionism, Pavlov's Classical and Skinner's Operant Conditioning, Learning by Insight, Hull's Reinforcement Theory, Tolman's Theory of Learning and Lewin's Field Theory. Educational Implications of all Learning Theories.		
С	Meaning and Factors Affecting Motivation - Role of Motivation in Learning, Atkinson's Theory of Achievement Motivation and Maslow's Self-actualization Theory, Murray's Theory of Motivation, theory of Achievement Motivation, Psychoanalytic Theory of Motivation.		
Unit 4	Intelligence		
A	Concept of Intelligence: its Evolution and Measurement; Psychometric Approaches; Spearman, Thurstone and Guilford		
В	Information Processing Approaches; Robert Sternberg—Triarchic Theory of Intelligence • Gardner's Multiple intelligence Theory		
С	Emotional Intelligence, Social Intelligence, Spiritual Intelligence		
Unit 5	Personality		
A	Concept, Type and Trait Theories,		
В	Behavioural Approach —Miller, Dollard and Bandura, Humanistic Approach — Roger and Maslow;		
С	Psychoanalytical theory by Jung, Assessment of Personality — Projective technique		
Mode of examination	Theory		
Weightage Distribution	CA MTE ETE		
	30% 20% 50%		
Text book/s*	Kulshreshtha, S.P. Educational Psychology, R. Lal Book Depot, Meerut, 1997. Robert A. Baron. Psychology, Allyn and Bacon, London, 1992. Garrison, K.C., Psychology of Adolescence, USA: Prentice Hall. Daniel Goleman (1995) Emotional Intelligence Bloomsbury Publishing Daniel Goleman (2007) Social Intelligence: The New Science of Human Relationships Random House Awdhesh Singh (2013) Practising Spiritual Intelligence: For Innovation, Leadership and Happiness Wisdom Tree		
Other References	Woolfolk, A. (2006). Educational Psychology (9th ed.). Pearson Education. Hilgard: Theories of learning		



MED112: Research Methods in Education

School: SOE	Batch 2020-2022	
Program: MA	Current Academic Year:2020-21	
Branch:	Semester: I	
Course Code	MED 112	
Course Title	Research Methods in Education	
Credits	4	
Contact Hours	3-1-0	
(L-T-P)		
Course Type	Core	
Course Objective	The students will be able:	
	1) To develop a research orientation among students and	
	to acquaint them with fundamentals of research	
	methodology.	
	2) To understand the basic framework of research process.	
	3) To identify various sources of information for literature	
	review and data collection.	
	4) To evaluate various research designs and techniques.	
	5) To reflect on various methods used in educational	
	research.	
Course Outcomes	CO1To developing the understanding about the concept	
	and fundamentals of research methodology.	
	CO2Understand the use of quantitative & qualitative	
	tools, techniques and processes of doing research.	
	CO3Developing the skill in preparing, and analyzing	
	the data.	
	CO4Familiarize with various methods used in	
	educational research.	
	CO5Developing the skill necessary to evaluate research	
	designs and techniques	
	1	
Course Description	This paper helps in developing the understanding about the	
Course 2 escription	concept and fundamentals of research methodology,	
	understanding the use of quantitative & qualitative tools,	
	techniques and processes of doing research and developing	
	the skill necessary to evaluate research designs and	
	techniques.	
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Outline syllabus		
Unit 1	Introduction to Educational Research	
A	Meaning, Characteristics and Nature of Research	
	C/ - ** *** *** *** ** ** *** *** ***	



	Beyond Boundar		
В	Nature of Educational Research, Significance of Research in Education		
С	Types of Educational Research (Fundamental, Applied and Action Research)		
Unit 2	Research Problem		
A A	Formulation of Research Problem; Selection (Problems and its\ sources); Evaluation (Criteria); Delineating and operationalizing variables; Developing a research proposal (Meaning, Importance and Steps).		
В	Review of Related Literature (Meaning, need and sources including Internet).		
С	Hypothesis: Meaning, Characteristics, Difference between Assumption and Hypothesis, Sources and Types.		
Unit 3	Research Tools		
A	Types of data: Qualitative and Quantitative		
В	Techniques and tools of data collection (a) Documentary Sources (b) Observation (c) Questionnaires and Schedules (d) Interview (e) Rating Scales and Tests (f) Inventory, survey, Coorelation, casual comparative Sampling		
С	Meaning and Nature of Descriptive Survey, Types of Descriptive Survey Studies -1. Census Survey 2. Sample Survey 3. Cross Sectional Survey 4. Longitudinal Survey 5. Comparative Survey 6. Evaluative Survey 7. Documentary Survey		
Unit 4	Sampling		
A	Population and Sample		
В	Types of Samplings		
C	Merits and Demerits of different types of sampling, The		
	Research Report – Writing and Evaluation.		
Unit 5	Types of Research		
A	Qualitative Research, Types of Qualitative Methods 1. Biographical Studies 2. Phenomenological Study 3. Grounded Theory 4. Ethnography 5. Case Study		
В	Philosophical and Historical Research		
С	Experimental Research		
Mode of examination	Theory		
Weightage Distribution	CA MTE ETE		
Text book/s*	 30% 20% 50% Aggarwal, Y.P. (1998), The Science of Educational Research: A Source Book, Nirmal, Kurukshetra Best, John W. and Kahn James V (1995), Research in Education, prentice Hall, New Delhi Burns, R.B. (1991), Introduction to research in education, prentice Hall, New Delhi. 		

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4) Edward, Allen L (1968), experimental Designs in
psychological Research, Holt, Rinehart and Winston,
New York
5) Good, C.V. and Douglas, E. Scates (1954), Methods
in Social Research, McGraw Hill, New York
6) Kerlinger, F.N. (1973), Foundation of Behavioral
Research, Holt, Rinehart and Winston, New York
7) Koul, Lokesh (1988), Methodology of Educational
Research, Vikas, New Delhi
8) McMillan, James H. and Schumarcher, S. (1989),
research on Education: A Conceptual Introduction,
Harper and Collins, New York
1) Mouly, A.J. (1963), the Science of Educational
Research, Eurasia, New Delhi
2) Neuman, W.L. (1997), Social Research Methods:
Qualitative and Quantitative Approaches, Allyn and
Bacon, Boston
3) Travers, R.M.W. (1978), An introduction to
educational research, Mcmillan, New York



MED121: Guidance and Counseling

School: SOE	Batch 2020-2022	
Program: MA	Current Academic Year:2020-21	
Branch:	Semester: I	
Course Code	MED 121	
Course Title	Guidance and Counseling	
Credits	3	
Contact Hours (L-T-P)	3-0-0	
Course Type	Elective	
Course Objective	 To make the students understand the meaning and types of Guidance and Counseling. To sensitize the student-teachers with the need and relevance of 	
	 Guidance and Counselling. 3) To develop an understanding of the process of Guidance and Counselling. 4) To know and apply the techniques of Guidance and Counseling. 5) To analyse the role of the teacher in the provision of Guidance and Counselling. 	
Course Outcomes		
	CO1To make them able to explain the meaning and types of Guidance and Counseling. CO2To able the students to develop aptitude in this area of field. CO3To enable to collect data on various tools like case study, achievement test etc. CO4To know and apply the techniques of Guidance and Counseling. CO5To examine the positives role of teacher in guiding the learning difficulties of students.	
Course Description	This paper will introduce the students to the concept of Guidance and counselling and also their different approaches. It will acquaint them with the process and strategies of Counseling, career decision making skills and also with special concerns in counselling.	
Outline syllabus		
Unit 1	Concept and Need of Guidance and Counseling	
A	Introduction to Guidance - Meaning, Need, Aims & Objectives, Principles	
В	Types of Guidance	
С	Role of the teacher in Guidance and its relationship with education.	
Unit 2 A	Counseling: Concept and Types Counseling Service- Meaning, Purpose & Approaches (Directive, Non-	

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	Directive and Eclectic counseling). · Difference between Guidance &		
	Counseling		
В	Counseling: Process and Strategies		
С	Counseling Services for Students: Options in Face to Face and Online		
	Mode		
Unit 3	Personnel in the Guidance Programme		
A	Need of Guidance Programme and Guidance Personnel		
В	Role of Counselors, career Masters and Teachers as Guidance Personnel		
C	Need based minimum guidance programme in Schools and the role of		
	personnel		
Unit 4	Coping with Stress: Emotions and Skills		
A	Skills: Overview of details of different types of coping skills and		
	integration of the same when need be		
В	Emotions: Managing emotions interpersonal skills, feeling good,		
	emotions intelligence		
С	Skills and Values and Listening Attentively to the concerns of the		
	counselee ,Negotiating Self Discovery		
D	Decision Making, Problem Solving etc and values such as Patience,		
	Empathy etc.		
Unit 5	Issues and Concerns in Schools		
A	Sources of Career Information and Strategies of disseminating Career		
	Information		
В	Career Decision Making Skills – Selection of School Subjects, Future		
	Training Course and Future Career, Career Bulletin, and Career		
	Conference		
С	Special Concerns in Counseling: Ethics and other related psychological		
	concerns		
Mode of	Theory		
examination			
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	1) Bengalee, M.S.: Guidance and Counselling. Bombay: Seth		
	Publishers, 1984.		
	2) Bhatnagar, A. and Gupta, N.: Guidance and Counselling Vol. I –		
	A Theoretical Perspective. New Delhi: Vikas Publishing House,		
	1999.		
	3) Crow, L. and Crow, A.: Introduction to Guidance. New Delhi:		
	Eurasia, 1962		
	4) Dave, Indu. The Basic Essentials of Counselling Sterling Publisher.		
	New Delhi		
	5) Paul, Lengrand. An Introduction to Lifelong Education 2 Croom		
	Hekn-London the UNESCO Press-Paris. London		
	6) Rao, Narayana. Counselling Guidance Tata Mc GrawHill. New		
	Delhi		
	7) Vashist, S.R. Methods of Guidance Anmol Publication. New Delhi		



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Other	v	Atar	an	CAC
Counci	1/	cici	\sim 11	-

- 1) Singh, Raj. Educational & Vocational Guidance. Commonwealth Publication. New Delhi
- 2) Bhatnagar, Asha & Gupta, Nirmala. Guidance & Counselling Vol. 1 Vikas Publisher House. New Delhi.



MED122: Elementary Education

School: SOE	Batch 2020-2022	
Program: MA	Current Academic Year:2020-21	
Branch:	Semester:1	
Course Code	MED122	
Course Title	Elementary Education	
Credits	3	
Contact Hours	3-0-0	
(L-T-P)		
Course Type	Elective	
Course Objective	 To understand the vision and mission of Elementary Education in the country. To realize the promotion of understanding of school system and examine approaches to reflect on various issues related with elementary 	
	 developing the understanding about quality education and school system 	
Course Outcomes Course Description	CO1gain insight into the vision and mission of Elementary Education in the country and develop understanding for enhancing learners' achievement. CO2promote understanding of school system and examine the innovative approaches of elementary education CO3reflect on various issues related with elementary education and gain insight into factors promoting success and participation CO4develop understanding about quality dimensions of elementary education and promote understanding of school system This paper covers the nature and importance of elementary education, its constitutional provisions, innovative approaches, curriculum transactional strategies, current issues in elementary	
	education. It also covers quality management and research trends in this field.	
Outline syllabus		
Unit 1	Vision and mission	
A	Vision and Mission of Elementary Education, School Systems across the States,	
В	Constitutional Provisions, Right to Education and its implications, Quality Assurance in Elementary Education	
С	Innovative Approaches: Activity Based learning Experiment of Tamil Nadu CLIP/CLAP Experiment of Andhra Pradesh. Buniyad of Jharkhand Cooperative Learning	
Unit 2	Critical Appraisal of Concerns in Elementary Education	
A	School Effectiveness, Classroom Climate and Teacher Attributes, Rewards and Punishment/ Order and Discipline, Law and Order in the Society and its Effect on School	

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Beyond Boundarie
Systemic Reform- Strengthening Community Participation; Role of PTC/ MTC/SMC
Management of Resources: Manpower Planning, Recruitment; Budget Constraints Planning for School, Inspection, Supervision and Monitoring
Teachers and Curriculum Transaction Strategies
Teachers and Pedagogical Attributes
Wastage, Stagnation, Culture, Capability Capacity, Reform Needs and Improvement of the System; building accountability • Pupil Assessment Techniques, Analysis of Elementary Education Curriculum
Role of I.C.T., Research Trends in Elementary Education
Management of Quality in Elementary Education
Quality Education For All-International initiatives; Dakar Summit, Millennium Development Goals; Improving Quality: The Policy Perspectives; Monitoring Student Development; Directing Resources and Intervention;
Factors hindering success and participation, Enhancing Learning Outcomes
Teachers Professional Training: In –service Education Programme, Study of SOPT/PMOST, School Based Staff Development Programme, Accountability of Teachers for Quality Teaching Learning
Researches in Elementary Education
Enhancing Enrolment, Measuring Quality, Management of Elementary Education
Infrastructure for Elementary Education
Inter-sectoral linkages for quality Elementary Education
Transaction Mode Lecture cum Discussion; Panel discussion; small peer group discussion; seminar reading; Symposium, Reports; School visits and sharing of experiences Sessional Work Critical Analysis of Research Studies School visits and sharing of experiences School visits and sharing of experiences Assessment of Curriculum of Elementary School Education, Curriculum of Elementary Teacher Education Preparation of research design on a theme. Case study of a school or some innovative practice under SSA Students will be required to critically analyse any one of the



	Achievement surveys; PROBE; Global Monitoring; Report of UNESCO		
Weightage Distribution	CA	MTE	ETE
	30%	20%	50%
Text book/s*	Bruns, Barbara; Minqat, Alain and Rakotomalala, Ramahatra (2003). Achieving Universal Primary Education by 2015. A Chance for Every Child. World Bank Publications. • Kumar, Ravi (2006). The Crisis of Elementary Education in India. Sage Publications Pvt. Ltd. • Mehrotra, Santosh, Panchmukhi, P.R., Srivastava Ranjana, Srivastava, Ravi (2005). Universalizing Elementary Education in India: Uncaging The 'Tiger' Economy (1st edition) Oxford University Press.		
Other References	• Mehrotra, Santosh (2006). The Economics of Elementary Education in India: The Challenge of Public Finance, Private Provision and Household Costs. Sage Publications. New Delhi.		



MED123: Education of Disadvantaged

School: SOE	Batch 2020-2022	
Program: MA	Current Academic Year:2020-21	
Branch:	Semester:1	
Course Code	MED123	
Course Title	Education of Disadvantaged	
Credits	3	
Contact Hours	3-0-0	
(L-T-P)		
Course Type	Elective	
Course Objective	 Understand disadvantaged group and educational settings for them. 	
	 Analyse educational problems related to them. 	
	 Review the recommendations given by different committees and commissions as well as the role of NGOs. 	
	Plan for teaching strategies.	
	Review the researches in this field.	
Course Outcomes	CO1Will be able to develop insight into the problems and	
	challenges associated with the disadvantaged groups.	
	CO2Will able to analyse educational problems related to	
	them.	
	CO3Will go deeply and critically review the	
	recommendations given by different committees and	
	commissions.	
	CO4Develops the plans for teaching strategies.	
	CO5Analyse and review the researches in this field.	
	COST manyse and review the researches in this field.	
Course Description	This paper covers the importance of Education for All, and	
Course Description	classification of children belonging to disadvantaged group,	
	Concept of creamy layer and its implications, Educational	
	characteristics, problems and efforts for disadvantaged learners.	
Outline syllabus		
Unit 1	Introduction of the Disadvantaged Group	
A	Meaning and importance of Education for All, Factors facilitating educational setting- advantaged and disadvantaged group	
В	Definition and classification of children belonging to disadvantaged	
	group (ST, SC, and minority group, girls and rural population, slum	
	dwellers, orphanage, street dwellers)	
C	Concept of creamy layer and its implications	



	Beyond Boundarie:
Unit 2	Understanding Disadvantaged Learner
A	Educational characteristics of disadvantaged learner (ST, SC, and minority group, girls and rural)
В	Educational problems encountered by the children belonging to disadvantaged group, Socio- cultural dynamics of different disadvantaged group
С	Educational efforts and incentives for effective inclusion of children belonging to disadvantaged group
Unit 3	Recommendation of Various Commissions and Committees
A	Indian Constitution and its recommendations, NPE 1986 and POA 1992, Curriculum framework from 1978 to 2005
В	SC, ST commission- recommendations for education of the disadvantaged group
С	Role of non-government agencies for disadvantaged group
Unit 4	Teaching Strategies
A	Need for adaptation of textbook, instructional materials and methodology to meet with the needs of disadvantaged groups with various dialect speaking population and sub-variety of language speakers
В	Outcome of research so far on learning problems and their uses in dealing with children with multilingual/bilingual population
С	Evaluation procedures adopted and their implications for the problem of drop out and stagnation of children from disadvantaged group
Unit 5	Research and Education of Disadvantaged
A	Researches on curriculum, learning problems and remediation
В	Researches on examination reforms and evaluation processes of this group at elementary level belonging dialect-speaking population. Critical analysis of examination reforms, grading system and its implications for socially disadvantaged group
С	NGOs efforts on education of the disadvantaged group of learners: critically analysis of a model available in any aspect of education
Mode of examination	Theory



Weightage Distribution	CA	MTE	ETE
	30%	20%	50%
Text book/s*	Transaction Mode Lecture cum Discussion; Panel discussion; small peer group discussion; seminar reading; Symposium, Reports; School visits and sharing of experiences		
	Sessional Work • Visits to the schools dominated disadvantaged • Preparation of critical observeducational problems • Seminar on the implication • Field work/project work on methodology for their unders • Reading and reflection • Assignment on policy persposocio-economically disadvants	vation and note s of various edu adaptation of te tanding	characteristics of acational policies extbook and teaching us of education of



MAP161: Seminar Presentation

School: SOE	Batch 2020-2022	
Program :MA	Current Academic Year:2020-21	
Branch:	Semester:1	
Course Code	MAP161	
Course Title	Seminar Presentation	
Credits	1	
Contact Hours	0-0-2	
(L-T-P)		
Course Type	Co- requisite	
Course Objective	To enable the students:	
	1.Develop the paper on specific topic	
	2.Develop the presentation skills	
	3.Enhance their confidence and self esteem	
	4. Analyse papers presented by peers	
Course Outcomes	The students will be able to:	
	CO1.Develop the paper on specific topic	
	CO2.Develop the presentation skills	
	CO3.Enhance their confidence and self esteem	
	CO4. Analyse papers presented by peers	
Course Description	This paper aims to develop the research aptitude and presentation	
	skills of the students. It covers the meaning, nature and types of	
	research and the types of data, tools and interpretation of the results.	
	resuits.	
Outline syllabus		
Unit 1		
A	Meaning, Characteristics and Nature of Research	
В	Nature of Educational Research, Significance of Research in	
	Education	
С	Types of Educational Research (Fundamental, Applied and	
	Action Research)	
	Formulation of Research Problem; Selection (Problems and its)	
Unit 2	sources); Evaluation (Criteria); Delineating and operationalizing	
	variables; Developing a research proposal (Meaning, Importance	
	and Steps).	
	Review of Related Literature (Meaning, need and sources	
	including Internet).	
	Hypothesis: Meaning, Characteristics, Difference between	
	Assumption and Hypothesis, Sources and Types.	
Unit 3	Types of data: Qualitative and Quantitative. Techniques and tools	
Unit 3	1 Jpcs of data. Qualitative and Qualitative. Techniques and tools	

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			Beyond Boundaries
	Questionnaires and	Schedules (d) In	Sources (b) Observation (c) terview (e) Rating Scales and ion, casual comparative
Unit 4	Meaning and Nature of Descriptive Survey, Types of Descriptive Survey Studies -1. Census Survey 2. Sample Survey 3. Cross Sectional Survey 4. Longitudinal Survey 5. Comparative Survey 6. Evaluative Survey 7. Documentary Survey		
Unit 5			
A	Population and Sam	ple	
В	Types of Samplings		
C	Merits and Demerits	s of different typ	es of sampling, The Research
	Report – Writing and Evaluation.		
Mode of	Jury/Practical		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	 Mangal S K: Statistics in Psychology and Education. Thordike R N: Measurement and Evaluation in Psychology and Education. Garrett H E: Statistics in Psychology and Education. Gilford J P: Fundamental Statistics in Psychology and Education. 		
Other References	 Gupta S P: Statistical Methods Gupta Rainu: Introduction to Statistics, Doaba Book House, New Delhi 		



MAP163: ICT in Education

School:SOE	Batch 2020-2022	
Program: MA	Current Academic Year:2020-21	
Branch:	Semester: 1	
Course Code	MAP163	
Course Title	ICT in Education (P)	
Credits	2	
Contact Hours	0-0-3	
(L-T-P)		
Course Type	Co- requisite	
Course Objective	 To get practical experience and reflective engagement on critical issues related to Information and Communication Technologies in a workshop mode through presentations and seminars around selected readings. To understand the role of ICT in education in relation to various policies and curriculum frameworks on ICT and in diverse socioeconomic contexts. To get a rich learning experience through various ICT tools which will enable them to engage diverse classroom contexts, To critically assess the quality and efficacy of resources and tools available, To access and suitably modify open educational resources. 	
Course Outcomes	CO1To know the practical experience on issues related to Information and Communication Technologies. CO2To understand the role of ICT in education in relation to various policies and curriculum frameworks. CO3To apply learning experience through various ICT tools in diverse classroom contexts, CO4To critically analyse the ICT resources and tools for effective teaching learning process. CO5To create pedagogies materials for using in professional skills.	
Course Description	This paper provides practical experience and reflective engagement on critical issues related to Information and Communication Technologies in a workshop mode through presentations and seminars around selected readings.	
Outline syllabus		
Unit 1	ICT Applications	

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A	Use ICTs as classroom technology/tools for information presentation (through overhead and LCD projectors, television, electronic smart boards etc.)			
	G : .: 1		C	
В	Communication applications, use of mobile phones for communication, applications for publicity and image publications (TLM –Worksheets, , mind maps and brochures)			
С	Use ICTs for related administrative tasks of teaching and learning process (record keeping, lesson plan development, information presentation, basic information search on the Internet).			
Unit 2	Impact of Emerging	Technologies		
A		echnologies artificial in	telligence, biometrics.	
В	vision enhancement, robotics, quantum cryptography, computer			
C	assisted translation, 3D and holographic imaging, virtual reality			
Unit 3	ICT Integration int	o Learning System		
A	Learner -centered lea	arning ,modes of technolog	gy enabled learning	
В	Pedagogical integration of ICT into Teaching-Learning Process			
В	(emerging instructional strategies-Individualized, Project type, group/			
		arning, blended and flipped		
	_	and Large scale learning	υ,	
C	Software Tools for learningIdentify the emerging trends in Learning Management System (LMS) platforms for Small Private Online Courses (SPOCs) and Massive Open Online Courses (MOOCs) in technology enabled learning.			
Unit 4	Network issues and communication			
	Security issues regarding data transfer —such as the idea that the internet is not policed and the effects of this, such as the existence of inappropriate sites, the use of anti-spyware and changing passwords regularly) authentication techniques - s biometric methods, magnetic stripes, id cards, passports, other physical tokens, retina scans, iris scans, face scans - use of unknown storage media to transfer data, the risk of downloading software from the internet.			
Unit 5	Pedagogical integration of ICT into Teaching-Learning Process (emerging instructional strategies-Individualized, Project type, group/community based learning, blended and flipped learning, mobile learning, small scale and Large scale learning.			
Mode of examination	Practical/Viva	a		
Weightage Distribution	CA	MTE	ETE	
Weightage Distribution	CA	171112	1111	

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			S Beyond Boundaries
	30%	20%	
			50%
Text book/s*	production tra University Production 1. (20) the classroom Press. 3. Khirwadkar, Perspectives of	006) The Wealth of Net ansforms markets and faces 001). Oversold & Under an Cambridge, MA: Hard A (2010). E-learning Mon the Instructional Des New Delhi: Sarup Book	reedom. Yale rused: Computers in vard University Methodology: ign for Virtual



SVA 406: Human Rights

School: SOE	Batch 2020-2022	
Program: M.A	Current Academic Year:2020-21	
Branch:	Semester: I	
Education		
Course Code	SVA 406	
Course Title	Human Rights	
Credits	0	
Contact Hours	2-0-0	
(L-T-P)	V	
Course Type	Value Added Courses	
Course Objectives	The course has the following specific aims:	
	1- To let the pupil teachers to create educational environments	
	where the rights of everyone are respected.	
	2- To let pupil teachers understand about basic rights of human	
	beings from Human Rights Perspectives.	
Course Outcomes	On the completion of this course, the pupil-teachers will be able to-CO1: develop positive attitude towards human rights CO2: become sensitive towards diversified needs of the different individuals	
Course Description	This course describes and entails that human rights are the basic <i>rights</i> and freedoms that belong to every person in the world, from birth until death. They apply regardless of where you are from, what you believe or how you choose to live your life	
1	Concept and Meaning of Human Rights	
2	Classifications and Changing dimensions of human rights; universal	
	and individual	
3-	Principles of Human Rights: Dignity, Liberty, Equality, Expression,	
	Justice, Unity & Diversity	
4-	Emerging Trends in Human Rights: (a) Human Rights and Terrorism.	
	(b) Human Rights and Environment. (c) Human Rights and	
	Globalization.	
5-	Project	



Mode of examination			
Weightage	Project	Viva	
Distribution			
Text book/s*	1. Baxi, Upendra, Future of Human Rights (2002)		
	2. Caney, Simon and Jones, Peter (eds.), Human Rights and		
	Global Diversity (2001)		
	3. Freeman, Michael, Human Rights: An Interdisciplinary		
	Approach (2002)		
	4. Gupta D.N. and Singh, Chandrachur, Human Rights and		and Singh, Chandrachur, Human Rights and
		Freedom of	Conscience: Some suggestions for its
		Developmen	nt and Application (2001)



SEMESTER II

MED114: Curriculum Studies

School: SOE	Batch 2020-2022		
Program: MA(Edu)	Current Academic Year:2020-21		
Branch:	Semester: II		
Course Code	MED114		
Course Title	Curriculum Studies		
Credits	4		
Contact Hours (L-T-P)	3-1-0		
Course Type	Core		
Course Objective	 To make the students able to understand the concept of curriculum a syllabus and explain the process of development. To make them able to explain the foundations and types of curriculum. To make them able to analyse the different components of curriculum planning and designing. To make them able to analyse and apply the eclectic model of curriculum development. To make them able to systhesize the conditions of curriculum transaction. 		
Course Outcomes	After completing the course the students will be able to: 1) reflect upon the concept of curriculum and syllabus and explain the process of curriculum development. 2) analyse the levels of teachers participation in curriculum development 3) explain the components of curriculum planning and reflect on the models of curriculum development. 4) describe the eclectic model of curriculum development. 5) synthesis the conditions of curriculum transaction and explain formative and summative evaluation for curriculum.		
Course Description	This paper provides insight about the concept, nature, functions and types of curriculum, process of curriculum development, levels of Curriculum Decision Making, Curriculum Planning and Designing, and also about the curriculum transaction and evaluation.		
Outline syllabus	LINUT 1 E-m domentals of Council and Lorent		
Unit 1	UNIT-1 Fundamentals of Curriculum		



	Beyond Boundaries
A	Curriculum: Meaning, concept, nature, functions and types of curriculum, difference between curriculum and syllabus, scope of curriculum studies
В	Foundations of Curriculum: Philosophical, Psychological, Socio- cultural
С	Types of Curriculum: Subject-centred, Experience and Activity Centred and Core curriculum
Unit 2	Process of Curriculum Development
A	Process of Curriculum Development: Situational analysis, selection of objectives, selection of content and learning activities, organization of content and learning activities, evaluation
В	Levels of Curriculum Decision Making: Academic level, societal level, formal level, instructional level, operational level, experiential level
С	Levels of Teachers' Participation in Curriculum Development : Imitative, maintenance, mediative and creative
Unit 3	Curriculum Planning and Designing
A	Curriculum Planning: Concept and components of curriculum planning, trends in curriculum planning, principles of curriculum planning
В	Curriculum Designing: Concept, types of curriculum, principles of curriculum development;
С	Models of curriculum development (Tyler, Whealer and Taba), eclectic model of curriculum development
Unit 4	Curriculum Transaction and Change
A	Curriculum Transaction: Concept, need and importance; conditions of curriculum transaction (Intake, duration, content, experience, communication, classroom climate and interest of students);
В	Integration of ICT in curriculum transaction; Modes of ICT for transaction of curriculum and their advantages and limitations
С	Curriculum Change: Concept, improvement and innovations, factors affecting curriculum change, role of students, teachers and educational administrators in curriculum change and improvement

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Unit 5	Curriculum Transacti	on and Evaluati	On
A	Curriculum Evaluation: Concept, principles and approaches in curriculum evaluation;		
В	Models of curriculum evaluation (Ralph Tyler, Robert Stake and Michael Scriven)		
С	Types of Evaluation: Formative and summative – Concept, scope and importance, difference between formative and summative evaluation, critical evaluation of National Curriculum Framework (NCF)- 2000 and 2005		
Mode of examination	Theory ASSIGNMENT WORK The students may undertake any one of the following activities: Presentation of a Seminar on 'Models of Curriculum' Presentation of a Seminar on 'Teachers' Participation in Curriculum development' Presentation of Seminar on 'Formative and Summative Evaluation' Presentation of a Seminar on 'Critical Evalution of National Curriculum Framework (NCF)-2005'		
	☐ Any other approved a	ctivity of relevan	ce
Weightage	CA	MTE	ETE
Distribution Text book/s*	30%	20%	50%
			ok Enclave. evelopment. New Delhi: levelopment and evaluation hers. eg and development. New curriculum and instruction orsion Press. n L. (2001). Developing the hall.
	□Gunter, Mary Alice <i>et al.</i> (2007). <i>Instruction A model's approach</i> . Boston: Pearson Education.		



□ Kelly, A.V. (2004). <i>The Curriculum theory and practice</i> . New Delhi: Sage Publications.
\square Krug, Edward A. (2006). Curriculum planning. New York: Harper and Row.
Leonard, Paul J. (2002). <i>Developing the secondary school curriculum</i> . New York: Holt, Rinchart and Winston.
□ Linn, Robert L. and Gronlund, Norman E. (2000). <i>Measurement and assessment in teaching</i> . Boston: Pearson Education.
□ Mukunda, Kamala V. (2009). <i>What did you ask at school today: A handbook of child learning</i> . Noida: Harper Collins Publishers.
□NCERT (1984). <i>Curriculum and evaluation</i> . New Delhi: Publication Division, NCERT.
□NCERT (2000). <i>National curriculum framework for school education</i> . New Delhi: Publication Division, NCERT.
□NCERT (2005). <i>National curriculum framework</i> . New Delhi : NCERT.
□NCERT (2006). <i>Systematic reforms for curriculum change</i> . New Delhi: Publication Division, NCERT.
□NCTE (2009, 2015). <i>National curriculum framework for teacher education</i> . New Delhi: NCTE.
□ Taba, Hilda (1962). <i>Curriculum development : Theory and practice</i> . New York : Harcourt Brace.
□ Talla, Mrunalini (2012). <i>Curriculum development: Perspectives, Principles and issues</i> . New Delhi: Pearson.
☐ Taylor, Ralph W. (1974). <i>Basic principles of curriculum and instruction</i> . Chicago: The University of Chicago Press.
□UNESCO (1981). <i>Curriculum and lifelong education</i> . Paris: UNESCO.
□ Vaishnav, R. and Parasher, G.S. (2010). <i>Computer aided instructional design in education</i> . New Delhi: Kitabi Dunia.



MED113: Societal Context of Education

School: SOE	Batch 2020-2022	
Program: MA(Edu)	Current Academic Year:2020-21	
Branch:	Semester: II	
Course Code	MED 113	
Course Title	Societal Context of Education	
Credits	4	
Contact Hours	3-1-0	
(L-T-P)		
Course Type	Core	
Course Objective	To enable the students to	
	 Explain the concept and different agencies of socialization. explain the role of education in the social structure and social stratification develop an understanding of the educational problems faced by different groups; define what a system is and spell out the various characteristics that make the school a system; understand the concept of alternative education and differentiate between the alternative and traditional education; 	
Course Outcomes	The pupil teachers will be able to — CO1: analyze the stages and types of socialization and discuss major theories of socialization. CO2: understand different types and forms of social differentiation; and learn sociological perspectives to explain the differentiation and division of society. CO3: explain the role of education in providing equal opportunity for development and in establishing harmony among them; CO4: relates the functions of school as a system; and explain the structure and organization of school with the defining characteristics of school as organization and the principles of authority. CO5: analyze the philosophical and sociological development of alternative education; and discuss various forms of alternatives in education	
Course Description	This course will give the awareness about the concept of socialization, its theories and agencies, about the social structure, stratification and the role of education in removing social disparities.	



	Beyond Boundarie	
Outline syllabus		
Unit 1	Education And Socialization	
A	Meaning and Concept of Socialization (Stages of Socialization,	
	Types of Socialization, Education and Socialization)	
В	Theories of Socialization (Cooley's, Mead's and Freud's	
	Psychoanalytic Theory of Socialization)	
С	Agencies of Socialization (Family, Peer Group, School, Mass	
	Media)	
Unit 2	Education, Social Structure, Social Stratification and	
	Development	
A	Social Structure (Meaning and Definition of Social Structure,	
	Role and Function of Education in Social Structure, Social	
	Theories- Emile Durkheim and Talcott Parson)	
В	Social Stratification (Concept, Theories and Types of Social	
	Stratification, Education and Social Stratification)	
С	Development (Theories of Social Mobility, Perspectives on	
	Education, Education in Indian Perspectives, Economic Growth	
	and Development, The Mismatch Problem)	
Unit 3	Social Diversity and Education	
A	Explaining Social Diversities (Meaning, Nature and Types of	
A	Social Diversity).	
В	• • • • • • • • • • • • • • • • • • • •	
Б	Influence of Social Diversity on Education (Differential Access:	
	Reaching the Unreached, Uneven Participation and Completion,	
	Achievement: Equitable Quality in Education)	
C	Recent Challenges of Diversity for Education (Achieving the	
	Unfinished Task, Cultural Nationalism and Nation Building,	
	Globalization and Education)	
Unit 4	School as a Social Organization	
A	School as a Social System (Social Structure and Functioning of	
	the School, Elementary School, Secondary School, The Indian	
	System, School Class, Functions of School, School-Child	
	Relations	
В	Structure and Organization of a School (Introduction, Defining	
	Characteristics of School as an Organization, Principles of	
	Authority, Bureaucratization of Schools)	
С	Socio-Cultural Processes and Schooling (Society, culture and	
	knowledge, Schooling and Socio-Cultural Processes)	
Unit 5	Alternatives in Education	
A	Alternatives in Education: The Concept (Need for the Alterative	
	Education, Difference between Alternative Education and	
	Traditional or Mainstream Education)	
В	Theoretical Perspectives (Philosophical, Spiritual, Sociological)	
C	Alternative Educational Practices (Non-formal Education, Non-	
	formal Adult Education, Non-formal Education for Prisoners,	
	Open Distance Learning Systems (OLS) as an Alternative to	



	Education)		Beyond Boundaries	
Mode of	Theory			
examination	,			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Press 2) Gupta, Dipankar. (1991	Gupta, Dipankar. (1991). Social Stratification, New Delhi:		
	3) Sharma, K.L. (1994). S	Oxford University Press. Sharma, K.L. (1994). Social Stratification and Mobility. Jaipur, New Delhi: Rawat Publications.		
	Sociology of Knowledg	Curtis, James E. and John W. Petras (eds) (1970). The Sociology of Knowledge: A Readel; London: Duckworth.		
	Education in India, Del	Gore, M.S. and 1.P. Desai (1967). Papers in Sociology of Education in India, Delhi: N.C.E.R.T. Ottaway, A.K.C. (1953). Education and Society, London: Routledge and Kegan Paul.		
	The state of the s	M.II.R.D., Towards an Enlightened and Human Society, Department of Education, New Delhi, 1990.		
	7) Shukla, S. and Krishna			
Other References	Illinois: The Dorsey Pro 2) Turner, J.H. (1987). Th	Illinois: The Dorsey Press. Turner, J.H. (1987). The Structure of Sociological Theory,		
	Jaipur: Rawat Publicati		Sociological Theory,	



MED115: Education in Modern India

School: SOE	Batch 2020-2022	
Program: MA(Edu)	Current Academic Year:2020-21	
Branch:	Semester: II	
Course Code	MED 115	
Course Title	Education in Modern India	
Credits	4	
Contact Hours	3-1-0	
(L-T-P)		
Course Type	Core	
Course Objective	To enable the students to understand about the:	
	1) Education system of ancient Indian, Medieval, Modern and	
	Post Independent.	
	2) Concept of truth and knowledge and different types of truths	
	of knowledge.	
	3) Educational ideas and thoughts of different Indian and	
	Western thinkers.	
	4) Describe education as a sub-system of society and	
	understand the functions of education.	
	5) Radical thoughts in the field of education.	
Course Outcomes	The students will be able to:	
	CO1 Compare the education system of ancient Indian,	
	medieval and modern.	
	CO2 Discuss with examples the different theories related	
	with knowledge getting process	
	CO3 Summarize the ideas and educational thoughts of	
	different Indian and Western philosophers.	
	CO4 Compose a relevant design of curriculum by keeping in	
	mind some radical thoughts of the thinkers	
Course Description	CO5 Analyse how education has evolved out of social needs.	
Course Description		
Outline syllabus		
Unit 1	Significant Historical Developments in Education	
A	Ancient Indian Education (Vedic, Post Vedic, Brahmanic, Bu	
11	the Dharma Shastras)	
В	Education in Medieval and Modern times (Islamic,	
	Education under the East India Company)	
С	Post Independence Developments	
Unit 2	Nature of Knowledge and the Knowledge Getting	
Onic 2	Processed	
A	Knowledge in General	
В	Meaning and Theories of Truth	



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C	The knowledge- Getting Process and Generation of Knowledge		
Unit 3	Educational Philosophers		
A	The Educational thoughts and ideas of various philosophers		
	and their educational in		piniosopnois
	R.N. Tagore, Sri Aurob		
В	Plato, Rousseau		
C	Herbert Spencer, and B	Russell.	
Unit 4	National Values and E		Flobal Context
A	Education as a sub syste		
В	Education as an Operati		f Society
С	Socio-Cultural Change		•
	(Social change, Accultu		•
	Reorganization, Multico		
Unit 5	Radical Thoughts in E	· · · · · · · · · · · · · · · · · · ·	
A	Ivan Illich and De-scho		
В	Paulo Friere and Consc	entisation;	
С	Learning: The Treasure	Within (UNE	ESCO,1996)
Mode of	Theory		
examination			1
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1) Butler, J.D., Idealism in	Education, H	arper and Row, New
	York, 1966.		
	2) Brubacher, John S. (1969) Modern Philosophies of		
	Education, New Delhi: Tata McGraw Hill.		
	3) Dewey, John, Democra	cy and Educat	ion, MacMillan, New
		York 4) Dupuios, A.M., Philosophy of Education in Historical	
	Perspective, Thomson I		
	5) Durkhiem, E. (1956). E		
	the Free Press	accumon una c	55515155j.116W 151K,
	6) Friere, P. (1 972). Peda	gogy L;fthe O	ppressed, Ringwood.
	Penguin	, 	, 6,
	7) Gupta Rainu (2012), Ph	ilosophical, S	ociological and
	Economic Bases of Edu	-	_
	Ludhiana		
	8) Mukherjee, R. K. Ancie	nt Indian Edu	cation, Delhi, Motilal
	Banarasidas, 1974.	Banarasidas, 1974.	
		9) Narareth, M. P. Education Goals, Aims and Objectives,	
	New Delhi, Vikash. 1984.		
	10) Narvene, V.S. (1978) Modern Indian Thoughts, New York,		
	<u>c</u>	Orient Longmans Ltd.	
	11) Nigel, L., Smeyers. P., Smith, R., & Standish, P., (2003)		
		The Blackwell Guide to the Philosophy of Education,	
	Blackwell Publishing L	ıu.	

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MED109: Data Analysis: Statistical Tests and Techniques

School: SOE	Batch 2020-2022	
Program: MA(Edu)	Current Academic Year:2020-21	
Branch:Education	Semester: II	
Course Code	MED 109	
Course Title	Data Analysis: Statistical Tests and Techniques	
Credits	5	
Contact Hours	4-1-0	
(L-T-P)		
Course Type	Core	
Course Objective	To enable the students to:	
	1) Compute different types of Statistical Measures	
	 Get practical orientation involving selection of appropriate data analysis techniques 	
	3) Explain and illustrate the concept and application of measures of Central Tendency, Dispersion and relative positions	
	4) Understand correlation and compute Rho.	
	5) Understand levels of significance and compute confidence	
	limits.	
	6) Apply t-test to calculate the significance of difference between	
	means.	
	7) Describe the meaning, computation and uses of non-	
	parametric tests as Chi-square, Sign Test, Median Test	
Course Outcomes	The students will be able to:	
	CO1Compute different types of Statistical Measures	
	CO2Develop practical orientation involving selection of appropriate data analysis techniques	
	CO3Explain and illustrate the concept and application of	
	measures of Central Tendency, Dispersion and relative positions	
	CO4Understand correlation and compute r and Rho.	
	CO5Understand levels of significance and compute	
	confidence limits.	
	CO6Apply t-test to calculate the significance of	
	difference between means. Describe the meaning,	
	computation and uses of non-parametric tests as Chi-	
	square, Sign Test	
Course Description	This paper helps in developing the understanding about the concept and	
	fundamentals of research methodology, understanding the use of	
	quantitative & qualitative tools, techniques and processes of doing	
	research and developing the skill necessary to evaluate research designs	
	and techniques.	



Outline syllabus			
Unit 1	Nature of Educational Data		
A	Meaning, Nature and Scope of Statistics		
В	Qualitative Data- Its analysis with emphasis on content analysis,		
	Analysis of Interview based and Observation based data		
C	Quantitative Data- Scales of Measurement, Organization and		
	Graphic Presentation of Data		
Unit 2	Descriptive Statistics		
A	Measures of Central Tendency-Mean, Median, and Mode		
В	Measures of Variability- Range, Mean Deviation, Quartile		
	Deviation, and Standard Deviation.		
C	Measures of Relative Positions-Percentile, Percentile Rank and		
	standard Score.		
Unit 3	Correlation		
A	Meaning and uses of correlation.		
В	Product moment		
C	Rank Difference and Scatter Diagram Method.		
Unit 4	Inferential Statistics (Parametric)		
A	Concept of hypothesis, Levels of Significance, Confidence limits		
В	One and Two tailed test, Type I and Type II Error	· · · · · · · · · · · · · · · · · · ·	
С	t-test: Significance of difference between two means, computation		
	and uses.		
Unit 5	Inferential Statistics (Non Parametric)		
A	Non-parametric statistics in education;		
В	Use of non-parametric tests and its rationale for distribution free		
	data; Chi-square tests of equality and independence, Contingency Table.		
С	Sign test, Median Test, Mann Whitney Utest and Wilcoxon test.		
Mode of	Theory		
examination			
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	5) Mangal S K: Statistics in Psychology and Education.		
	 Thordike R N: Measurement and Evaluation in Psychology and Education. 		
	7) Garrett H E: Statistics in Psychology and Education.		
	8) Gilford J P: Fundamental Statistics in Psychology and Education.		
Other References	3) Gupta S P: Statistical Methods		
	4) Gupta Rainu: Introduction to Statistics, Doaba Book House, New Delhi		



MED124: Inclusive Education

D	School: SOE	Batch 2020-2022
	ogram: MA(Edu)	Current Academic Year:2020-21
1 B	ranch: Education Course	Semester: II MED 124
1	Code	MED 124
2	Course	Inclusive Education
2	Title	inclusive Education
3	Credits	3
4	Contact	3-0-0
4	Hours	3-0-0
	(L-T-P)	Co go suisito
	Course	Co-requisite
5	Туре	To enable the students to:
3	Course	
	Objective	 Understand the concept and need of Inclusive Education Explain the concept of visual, hearing and speech impairment.
		2) Explain the concept of visual, hearing and speech impairment.3) Describe the causes and prevalence of ID, SLD and ASD.
		4) Identify children with multiple disabilities and assess the
		· · · · · · · · · · · · · · · · · · ·
		needs of children with multiple disabilities 5) explain the parameters of Inclusive Education
6	Course	The students will be able to:
U	Outcomes	CO1: Explains the role of teachers in ensuring inclusiveness in the
	Outcomes	classroom and school.
		CO2: Categorize between the concept of visual, hearing and speech
		impairment.
		CO3: Compare and demonstrate understanding of educational
		considerations of persons with ID, SLD, and ASD.
		CO4: Identify intervention programmes for children with other
		disabling conditions.
		CO5: Discuss the role of the parent, community, peers, resource
		person, itinerant teacher, shadow teacher, head master and teacher
		in Inclusive Education
7	Course	This paper talks about the concept of Inclusive Education, children
,	Description	with sensory and speech abilities; Neuro Developmental
	2 00011711011	Disabilities; Children with Loco Motor, Multiple and Other
		Disabling Conditions.
8	Outline syllab	bus
	Unit 1	Introduction to Inclusive Education
	A	Concept of Inclusive Education
	В	Factors affecting Inclusive Education
	C	Inclusive classroom
	Unit 2	Children with Sensory and Speech Disabilities
	A	Visual Impairment- Nature, Needs, Assessment, Intervention and

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	Teaching Strategies		
В	Hearing Impairment- Nature, Needs, Assessment, Intervention		
	and Teaching Strategies		
C	Speech Impairment- Nature, Needs, Assessment, Intervention		
	and Teaching Strategies		
Unit 3	Children with Neuro Developmental Disabilities		
A	Intellectual Disability: Nature, Needs, Assessment and		
	Intervention		
В	Specific Learning Disability: Nature, Needs, Assessment and		
	Intervention		
C	Autism Spectrum Disorder: Nature, Needs, Assessment and		
	Intervention		
Unit 4	Children with Loco Motor, Multiple and Other Disabling		
	Conditions		
A	Loco Motor Disabilities: Nature, Needs, Assessment and		
	Intervention		
В	Multiple Disabilities: Nature, Needs, Assessment and		
	Intervention		
С	Other Disabling Conditions: Nature, Needs, Assessment and		
	Intervention		
Unit 5	Inclusion in Operation		
A	Inclusive Education vs. Special Education (Parameters of		
	Inclusive Education, Challenges of Inclusive Education, Issues in		
	Special Education and Inclusive Education,. Special school		
	versus integrated school, Inclusive School, Characteristics of		
	Inclusive School		
В	Early detection of disability (Parental attitude, Community		
	awareness, Rehabilitation of disabilities)		
C	Inclusive Education in the context of EFA(Models of Inclusive		
	Education, Role of the parent, community, peers, resource		
	person, itinerant teacher, shadow teacher, head master and		
	teacher, Sustainable Practice)		
Mode of	Theory		
examination			
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text	1) Critchley, M. (1970). The dyslexic child. London:		
book/s*	Heinemann.		
	2) Gargiulo, Richard M. Special Education in Contemporary		
	Society. Florence, KY: Wadsworth Publishing, 2005.		
	3) Jangira, N. K. (1995). Rethinking teacher education.		
	Prospects, 25(2), 261-272.		
	4) Karna, G. N. (1999). United Nations and rights of disabled		
	persons: A study in Indian perspective. New Delhi: A.P.H.		
	Publishing Corporation.		
	5) Mastropieri, M. A., & Scruggs, T. E. (2004). The inclusive		

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	classroom: Strategies for effective instruction. NY:
	Pearson.
	6) NCERT. (1987). Project Integrated Education for the
	Disabled (PIED). New Delhi: National Council of
	Educational Research and Training.
	7) Rao Indumathi, (2001). Understanding inclusive education
	from heart, EENET newsletters and web publication
	8) Rao Indumathi, (2002). Country status on inclusive
	education/special needs documentation good practices,
	UNICEF, Regional Office
	9) Rehabilitation Council of India. (1996). Report on
	Manpower Development. New Delhi: Ministry of Welfare,
	Govt. of India.
Other	1) Sharma, U., & Desai, I. (2002). Measuring concerns about
References	integrated education in India. Asia and Pacific Journal on
	Disability, 5(1), 2-14.
	2) The Salamanca Statement and Framework for Action on
	Special Needs Education. World Conference on Special
	Needs Education: Access and Quality, Salamanca, Spain,
	7- 10 June 1994.
	3) UNESCO and Ministry of Education and Science, Spain
	1994.
	4) WCEFA. (1990) World Declaration on Education for All,
	Inter-Agency Commission for the World Conference on
	Education for All, 1990.



MED125: Comparative Education

	School: SOE	Batch 2020-2022
Program: MA(Edu)		Current Academic Year:2020-21
	ranch:Education	Semester: II
1	Course	MED 125
	Code	
2	Course	Comparative Education
	Title	
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Type	Co- requisite
5	Course Objective	understand comparative education as an emerging discipline in education
		2) understand the methods of comparative education
		reflect on the factors determining educational system in a country
		4) develop clear understanding of the role of UNESCO, UNICEF and SAARC in the development of global consciousness understand the constitutional provisions for education in India, UK, Russia and Japan
6	Course Outcomes	After completing the course the students will be able to:
	Cateomes	CO1understand the constitutional provisions for education in India, USA, UK, Russia and Japan
		CO2reflect on the system and structure of pre-primary and elementary education in India, USA, UK, Russia and Japan
		CO3reflect on the system higher education in India, USA, UK, Russia and Japan
		CO4make comparison of the system of teacher education in India, USA, UK, Russia and Japan.
7	Course Description	This paper covers the meaning, purpose, scope and methods of Comparative Education, Educational Programmes for Global Consciousness in Development, Constitutional Provisions, Administration and Finance for Education in India, USA, UK, Russia and Japan. It provide an insight into the educational systems of these countries.
8	Outline syllab	ous



Unit 1	Comparative Education – An Introduction
A	Comparative Education: Meaning, purpose and scope
В	Methods of Comparative Education: Juxtaposition, Historical and Descriptive
С	Religious, Socio-cultural, Scientific, Structural and Functional
Unit 2	Educational Programmes
A	Educational Programmes for Global Consciousness in Development: Concept and role of UNESCO,
В	UNICEF and
С	SAARC in education
Unit 3	Constitutional Provisions, Administration and Finance
A	Constitutional provisions for Education in India, USA, UK, Russia and Japan
В	Educational administration in India, UK, Russia and Japan
С	Educational finance in India, USA, UK, Russia and Japan
Unit 4	Systems of Education
A	Structure and Distinctive Features (Curriculum, Examination, Evaluation, Vocationalisation) of Pre-primary, Elementary, Secondary Education in India, USA, UK, Russia and Japan
В	System of higher education in India, USA, UK, Russia and Japan
C	Systems of teacher education in India, USA, UK, Russia and Japan
Unit 5	Contemporary Issues
A	Issues of Quality and internationalisation of higher education in India, USA, UK, Russia and Japan
В	Adult education in India and Brazil
С	Problems Prevailing in Third World Countries with Special Reference to India: Poverty, hunger, population explosion, unemployment, terrorism, illiteracy and role of education in their



			Seyond Bound	aries
	solution			
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text	SESSIC	NAL WORK		
book/s*	1. Pre-F 2. Elem 3. Secon 4. High 5. Teach 6. Probl	Primary Education entary Education dary Education in the	esent a seminar on any of the topic: ion in India, USA, UK, Russia & Japa on in India, USA, UK, Russia & Japa on in India, USA, UK, Russia & Japan India, USA, UK, Russia & Japan in Third world countries	an in



MED126: Secondary Education

Program: MA(Edu) Current Academic Year:2020-21	School: SOE		Batch 2020-2022
1 Course Code 2 Course Title Secondary Education 3 Credits 3 4 Contact Hours (L-T-P) Course Type Co-requisite 5 Course Objective 1 To make the students able to understand the objectives of secondary and higher secondary education in India 3 To make them able to develop insight into the status of secondary and higher secondary education in India 4 To make them able to analyse organizational structure of secondary and higher secondary education in India 4 To make them able to reflect upon the roles of national, international and state agencies in improving secondary and higher secondary education CO1understand the objectives of secondary and higher secondary education CO2gain insight into the status of secondary and higher secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India CO4understand the roles of secondary and higher secondary education in India CO5 India and National Agencies of Secondary Education in India, Role of International and State Agencies.		Program: MA(Edu)	Current Academic Year:2020-21
2 Course Title Secondary Education 3 Credits 3 4 Contact Hours (L-T-P) Course Type Co-requisite 5 Course Objective 1 To make the students able to understand the objectives of secondary and higher secondary education in India 3) To make them able to develop insight into the status of secondary and higher secondary education in India 4) To make them able to analyse organizational structure of secondary and higher secondary education in India 4) To make them able to reflect upon the roles of national, international and state agencies in improving secondary and higher secondary education in India. 6 Course Outcomes After completing the course the students will be able to: COlunderstand the objectives of secondary and higher secondary education CO2gain insight into the status of secondary and higher secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India 7 Course Description This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies.		Branch:Education	Semester: II
3	1	Course Cod	e MED 126
4 Contact Hours (L-T-P) Course Type Course Type 5 Course Objective 1 To make the students able to understand the objectives of secondary and higher secondary education 2) To make them able to develop insight into the status of secondary and higher secondary education in India 3) To make them able to analyse organizational structure of secondary and higher secondary education in India 4) To make them able to reflect upon the roles of national, international and state agencies in improving secondary and higher secondary education in India. 6 Course Outcomes After completing the course the students will be able to: CO1 understand the objectives of secondary and higher secondary education CO2gain insight into the status of secondary and higher secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India 7 Course Description This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies.			· ·
Course Type	3	Credits	3
1) To make the students able to understand the objectives of secondary and higher secondary education 2) To make them able to develop insight into the status of secondary and higher secondary education in India 3) To make them able to analyse organizational structure of secondary and higher secondary education in India 4) To make them able to reflect upon the roles of national, international and state agencies in improving secondary and higher secondary education in India. 6 Course Outcomes After completing the course the students will be able to: COlunderstand the objectives of secondary and higher secondary education CO2gani nisight into the status of secondary and higher secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies.	4		rs 3-0-0
Secondary and higher secondary education 2) To make them able to develop insight into the status of secondary and higher secondary education in India 3) To make them able to analyse organizational structure of secondary and higher secondary education in India 4) To make them able to reflect upon the roles of national, international and state agencies in improving secondary and higher secondary education in India. 6 Course Outcomes After completing the course the students will be able to: COlunderstand the objectives of secondary and higher secondary education CO2gain insight into the status of secondary and higher secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies.		Course Typ	e Co-requisite
secondary and higher secondary education in India 3) To make them able to analyse organizational structure of secondary and higher secondary education in India 4) To make them able to reflect upon the roles of national, international and state agencies in improving secondary and higher secondary education in India. 6 Course Outcomes After completing the course the students will be able to: COlunderstand the objectives of secondary and higher secondary education CO2gain insight into the status of secondary and higher secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India 7 Course Description This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies.	5	Course	1) To make the students able to understand the objectives of
secondary and higher secondary education in India 4) To make them able to reflect upon the roles of national, international and state agencies in improving secondary and higher secondary education in India. After completing the course the students will be able to: CO1understand the objectives of secondary and higher secondary education CO2gain insight into the status of secondary and higher secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies.			
international and state agencies in improving secondary and higher secondary education in India. After completing the course the students will be able to: CO1understand the objectives of secondary and higher secondary education CO2gain insight into the status of secondary and higher secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies.			· ·
Outcomes CO1understand the objectives of secondary and higher secondary education CO2gain insight into the status of secondary and higher secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India Course Description This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies.			international and state agencies in improving secondary and
secondary education in India CO3analyse organizational structure of secondary and higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India 7 Course Description This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies.	6		CO1understand the objectives of secondary and higher
higher secondary education in India CO4understand the roles of national, international and state agencies in improving secondary and higher secondary education in India 7 Course Description This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies. 8 Outline syllabus			
state agencies in improving secondary and higher secondary education in India 7 Course Description This paper covers the meaning, need, importance and objectives, Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies. 8 Outline syllabus			
Description Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies. 8 Outline syllabus			state agencies in improving secondary and higher
Description Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education in India, Role of International and State Agencies. 8 Outline syllabus	7	Course	This paper covers the meaning need importance and objectives
	,		Growth and development of secondary and higher secondary education in India and National Agencies of Secondary Education
	Q	Outling cyllab	NIC CONTRACTOR OF THE PROPERTY
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	Beyond Boundaries		
A	Secondary and Higher Secondary Education: Meaning, need, importance and objectives		
В	Growth and development of secondary and higher secondary education in India and		
С	Government interventions for quality concerns with special reference to RMSA		
Unit 2	National Agencies of Secondary Education in India		
A	Recommendations of Mudaliar and Kothari Commission,		
В	National Policy on Education (1986), Programme of Action (1992) and		
С	National Curriculum Framework (2005)		
Unit 3	National Agencies		
A	CABE, CBSE, NIEPA		
В	NCERT, NIOS		
С	Ministry of Social Justice and Empowerment and Ministry of Tribal Affairs – Their Constitution and roles		
Unit 4	Role of International Agencies		
A	UNICEF and		
В	UNESCO with special reference to secondary education		
C	UNEP		
Unit 5	Role of State Agencies		
A	State Department of School Education,		
В	SCERTs,		
С	SIEs, DIETs		
Modoaf	Theory		
Mode of	Theory		



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examination			т.		
Weightage	C	MTE	ETE		
Distribution	A				
	3	20%	50%		
	0				
	% CEC	CIONIAI III	ODE		
	The 1. Pr Japa	re-Primary Eo an	y present a seminar on any of the topic: lucation in India, USA, UK, Russia &		
	Japa	· ·	ucation in India, USA, UK, Russia &		
	3. Se	econdary Edu	cation in India, USA, UK, Russia & Japan		
	4. H	ligher Educati	on in India, USA, UK, Russia & Japan		
	5. Teacher Education in India, USA, UK, Russia & Japan				
	6. P	roblems preva	ailing in Third world countries		
	7. A	ny other appr	oved activity of relevance		
Other References	Hist		nd Gupta, S. (2007). Secondary education – s and management. New Delhi: Shipra		
			and Rao, V.K. (2010). <i>Secondary</i> Delhi: APH Publishing House.		
		Mathur, S.S. (a: Aggarwal I	(2011). <i>Teacher and secondary education</i> . Publications.		
			2005). <i>Development of education system in</i> wa Publications.		
		•	s). Education for all: The Indian scene.		
			. (1981). <i>Pivotal issues in Indian</i> Delhi: Sterling Publishers.		
		•	(1986). School education in India: d future needs. New Delhi: NCERT.		
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SEMESTER-III

MED202: Teacher Education-I

	School:SOE	Batch 2020-2022
	Program:MA	Current Academic Year:2021-22
	Branch:Education	Semester: III
1	Course Code	MED 202
2	Course Title	Teacher Education-I
3	Credits	4
4	Contact Hours (L-T-P)	3-1-0
	Course Type	Core
5	Course	To enable the students to:
	Objectives	 Gain insight and reflect on the concept of teaching and the status of teaching as a profession Examine the nature and objectives of teacher education
		 Appraise the existing teacher education curriculum from the standpoint of its relevance to the demands of present day school curriculum.
		4) Reflect on various issues and concerns related to teacher education
		5) Develop understanding for organizing and supervising school experience programme (SEP)
		 Use various strategies for the professional development of teachers;
		 Critically examine the role and contribution of various regulatory bodies and support institutions for improving quality teacher education.
6	Course Outcomes	On completion of the course, students will be able to: CO1.Gain insight and reflect on the concept of teaching and the status of teaching as a profession. CO2.Examine the nature and objectives of teacher education
		CO3.Appraise the existing teacher education curriculum from the standpoint of its relevance to the demands of present day school curriculum. CO4.Reflect on various issues and concerns related to
		teacher education CO5.Develop understanding for organizing and supervising school experience programme (SEP) CO6.Use various strategies for the professional development of teachers;



7	Course Description	historical perspective of Teacher Education. It will also acquaint the students about the role of Teacher Education institutions and the organization of teacher education
		curriculum.
8	Outline syllab	ous
	Unit 1	Teachers and Teaching Profession
	A	Teachers in India: The changing profile; changing roles and
		responsibilities of teachers and its demands on teacher education
	В	Teacher identity, social status: a critical understanding
	С	Concept and nature of teaching, Teaching as a profession:
		characteristics of a profession; professional ethics for teachers;
	A. A	teacher autonomy and accountability
	Unit 2	Teacher Education – Historical Perspectives
	A	Teacher education: meaning nature and scope
	В	History of teacher education in India: trends, developments and
	С	forces that shaped teacher education. Penerts of National Commissions on education with reference to
	C	Reports of National Commissions on education with reference to teacher education (National Knowledge Commission)
	D	Reports of International Commissions on education with
	D	reference to teacher education (Learning the treasure within)
	Unit 3	Preparation of Teachers
	A	Teacher education institutions: RIEs, Colleges of Education,
		University departments of Education, Elementary Teacher
		education institutions, ECCE Teacher education institutions
	В	Institutions established under Centrally Sponsored Scheme of
		Teacher Education namely, IASEs, CTEs, DIETs, BRCs and
		CRCs.
	C	Models and outcomes of pre-service teacher education : Face to
		Face Mode: elementary level - 1 year model; 2 years model; 4
		year integrated model secondary level -; one year model; two
		year model
	Unit 4	Teacher Education and Curriculum
	A	overview of curriculum frameworks for teacher education (1978, 1988, 1998)
	В	overview of curriculum frameworks for teacher education (2006 and NCFTE 2009) and vision of NCERT & NCTE towards teacher education.
	С	Preparation of teacher for senior secondary level, vocational stream and for inclusive settings.



TT *4 F	Beyond Boundaries				
Unit 5		rriculum Organizati			
A		ganization of Teacher			
В		ansactional approache			
	_	ository, participatory	, collaborative	e, peer coaching and	
	inquiry.				
С				and evaluation, Lecture-	
		n-Discussion, Group		minar, Use of	
	Mu	ltimedia/ICT and E-r	esources		
Mode of		Theory			
examination	n				
Weightage	;	CA	MTE	ETE	
Distribution	1_	30%	20%	50%	
Text book/s	*	• Arora, G.L. (2	005) Teachers	and their Teaching: Need	
			, , , , , , , , , , , , , , , , , , ,	. Ravi Book, Delhi	
			-	rence & Morrison, Keith	
		(2004) . A Gu	ide to Teachi	ng Practice (5th edition).	
				ndon and New York	
		l '		& Griffith, Jenny (2000).	
		· ·		e to Studying teacher	
		1	_	er. London and New York	
			_) Professionalization of	
			•	Publications, New Delhi	
				ctive in teacher education-	
			• •	on, NCTE, New Delhi	
		-		y based and commitment	
		,		or quality education; Pre-	
				ICTE, New Delhi	
				frame work for teacher	
		,	*	ation NCTE, New Delhi	
			• •	Key issues in teacher	
				condary schools, Sanjay	
		Guicanon, I	eachers for se Prakashar		
		. D. D'		′	
			•	1998). Teacher education	
O/1				hing House. New Delhi	
Other		,	' '	In-service Education	
References	6		achers.NCER	Ť	
		2) Srivastava, (Management of Teacher	
		2) (3 :	education: A		
		,	` /	Perspectives in Teacher	
		education: C	oncept Publis	hing House. New Delhi	



MED203: Mathematics Education

School: SOE		Batch 2020-2022
	Program :MA	Current Academic Year:2021-22
	Branch: Education	Semester: III
1	Course Code	MED203
2	Course Title	Mathematics Education
3	Credits	4
4	Contact Hours	3-1-0
	(L-T-P)	
	Course Type	Pedagogy Elective
5	Course	To enable the students to:
	Objectives	1) Understand the nature and fundamental processes of
		Mathematics.
		2) Explain the significance and contribution of various
		Mathematicians .
		3) Acquaint with the development of Mathematics
		Education.
		4) Design teaching strategies to develop mathematical
		knowledge, skills and logical thinking.
		5) Evaluate mathematics as a tool for development of an
		individual and society.
6	Course	The Students will be able to:
	Outcomes	CO1Understand the nature and fundamental processes of
		Mathematics.
		CO2Understand the significance and contribution of various Mathematicians .
		CO3Able to write aims and objectives of pedagogy of mathematics.
		CO4Use strategies for teaching mathematics.
		CO5Construct and administer achievement test in school.
7	Course	The aim of the course is to sensitize students that, not only do
'	Description	they need to reflect on their own knowledge of mathematical
	Description	content but they also need to connect to children and their
		experiences. Engagement with this course should enable
		students to learn and reflect on what research has to say about
		children and their mathematics education and use it to
		promote learning.
8	Outline syllabu	
	•	Knowledge about Mathematics
		Nature of mathematics- abstractness, preciseness, brevity,
	1	anguage and symbolism;
		Nature of mathematical propositions; Quantifiers- necessary and
		sufficient conditions(one and two way);
	C	Structure of mathematics- undefined terms, defined terms,



						Beyond Boundaries
				ioms, postulates a		
	Unit 2	Vie	ews on Mat	thematics Educat	tion	
				w on approaches t		
		lea	rning, Gest	alt psychology, pr	oblem-solvin	g, hierarchical
		lea	rning struct	ures)		
	В	Dif	ferences in	learning (e.g., ge	nder, mathem	atical ability)
	C			l view-situated co	ognition, lang	guage, ethno-
		ma	thematics			
	Unit 3			onceptualization		
				athematics learnin	g: Piaget, Di	enes, Skemp,
				r, Vygotsky		
				-cultural backgro	und of childre	en on mathematical
			owledge			
	C					nematics classroom
	Unit 4			aching Mathema		
	A			eaching-learning	processes	
	В		nning for to			
	C			_	_	ferences, individual
		dif	· · · · · · · · · · · · · · · · · · ·	clusive environm		
	Unit 5		Communicating Mathematics			
	A		Curriculum and Classroom Practices			
	В		The role of text books in the teaching-learning process of			
	~		mathematics, Mathematics Laboratory/Resource Room			
	C		Feed back to students about errors committed in their work,			
	36.1.0		Mathematics phobia and coping with failure			
	Mode of		Theory			
	examination		~ .	1	3.600	
	Weightage		CA		MTE	ETE
	Distribution		30%		20%	50%
	Text book/s	不	1 ' '			
			Content Knowledge for Teaching: What Makes It			
			Special? Journal of Teacher Education, 59(5), 389-407.			
			2) Douglas, H. Clements, Julie, S. (2009). Learning and Teaching Early Math: The Learning Trajectories			
				roach. UK: Routle	•	g Trajectories
					_	96). Children doing
			· -	es, 1. and F. Brya nematics. UK: Bla		,
	Other					atics, issues, theory
	References		· •	` ′	0	ontinuum, pp. 1-26,
		•		.174, 175-193	<u>20114011</u> . C	, pp. 1 20,
			150	1, 1, 5		



MED204: Social Science Education

	School: SOE Batch 2020-2022	
	Program: MA	Current Academic Year:2021-22
В	ranch:Education	Semester: III
1	Course	MED204
	Code	
2	Course	Social Science Education
	Title	
3	Credits	4
4	Contact	3-1-0
	Hours	
	(L-T-P)	
	Course	Pedagogy Elective
	Type	
5	Course	To enable the students to:
	Objectives	1) Develop an understanding of the meaning, nature, scope of
		social sciences and social science education
		2) Enabling to find out the distinction and overlap between
		social sciences, humanities and liberal arts
		3) Understand the role of various methods and approaches of
		teaching social sciences
		4) Employ appropriate techniques of curriculum transaction
		5) Construct appropriate assessment tools for teaching social
	~	sciences and undertake evaluation
6	Course	After the completion of course the students will be able to:
	Outcomes	CO1Define the meaning, nature, scope of social sciences and
		social science education
		CO2Apply various methods and approaches of teaching social sciences
		CO3Employ appropriate techniques of curriculum transaction
		CO4Effectively use different media, materials and resources
		for teaching social sciences
		CO5Analyse the practicability of various assessment tools.
7	Course	This paper clarifies the concept, objective and scope of social
,	Description	sciences, its role in social change, the inter-disciplinary nature of
	Bescription	Social Science research. It also gives an insight into the aspects of
		social science curriculum, pedagogies of social science and
		techniques of evaluation.
		1
8	Outline syllal	bus
	Unit 1	Conceptualization of Social Science Education
	A	Concept, nature, aims, objective and scope of social sciences:



Beyond Boundaries
social science or social sciences prevailing approaches and the
status attached to the social sciences;
Epistemological frame proposed in educational policy documents
and various national curriculum frameworks with special emphasis
on the latest document
Place of social sciences in school curriculum; aims and objectives
of teaching social sciences at various stages of education
Dimensions in social sciences: social thought, social change,
social continuity and social progress.
Contributions to Human Knowledge
Method of research in social science: Analysis, synthesis,
inference, model building and prediction
Constructive approach in social science
Inter-disciplinary nature of Social Science research
Study of the contribution of the following to the development of
social sciences: Adam Smith, Marx, Manu, Kautilya, Gandhi and
Confucius.
Book Review
Aspects of Social Science Curriculum
Approaches to planning, formulation and organization of social
science curriculum; social science curriculum at various stages of
education;
'
Development of curricular materials viz. textbooks, workbooks,
teacher handbooks, teacher's education manuals, other content
enrichment materials – their conceptualization and processes.
Criteria for evaluation of text books
Approaches to Pedagogy of Social Science
Critical appreciation of approaches to teaching social sciences –
behaviorist approach; constructivist approach; interdisciplinary
approach, integrated approach; child-centered approach;
environmental approach; the overlap between these approaches
Critical appreciation of various teaching learning strategies viz.,
lecture method, project method, problem solving, role-play,
dramatization, field visits and case studies;
Critical appreciation of various learning strategies - SQ3R
(Survey, Questioning, Reading, Recite and Review), RAFT (Role,
Audience, Format and Topic), Discussion and graphic organizers;
cooperative learning
Evaluation in Social Science
Meaning and techniques of Evaluation
Competency based evaluation, continuous and comprehensive
evaluation; formative and summative evaluation, diagnostic test
and remediation
<u> </u>



	T .		Beyond Boundaries		
E	Typology of questions as related to different subject areas viz.,				
	History, Geography, Political Science, Economics etc.				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text	1) Alan J	Singer (2003)	Social Studies for Secondary Schools:		
book/s*	Teaching to learn, learning to teach, Lawrence Erlbaum				
	Associates, Mahwah, New Jersey. 2) Ashley Kent, (2001) Reflective Practice in Geography				
	Teaching, Paul Chapman Educational Publishing, Ltd.				
			Social Implications of Schooling:		
	Knowle	edge, Pedagog	y and Consciousness, Rainbow		
	Publishers, New Delhi.				
	4) Binning	g and Binning	(1952) Teaching Social Studies in		
		•	IcGraw Hills, New York.		
	5) David I	Lambert and D	avid Balderstone (2000), Learning to		
	Teach (Geography in S	Secondary School: A Companion to		
		-	outledge Falmer, London.		
			Rao and Ranga Rao (2007), Techniques		
	of Teac	ching Economi	cs, Sonali Publications, New Delhi.		
			3), Elementary and Middle School		
	Social Studies: An Interdisciplinary instructional approach,				
		w Hills, New Y			
			ocial Studies for the twenty-first		
	_		materials for teaching in Middle and		
		•	wrence Erlbaum Associates, Mahwah,		
	New Je	•			
			2), Prejudice and Pride, Penguin Books		
	India, I				
Other	•	` ' '	onal Curriculum Framework for School		
References		-	lition, National Council of Educational		
		ch and Trainin			
	_ ·	` ′	onal Curriculum Framework Review		
			Group Position Papers Vol.II, Systemic		
		· · · · · · · · · · · · · · · · · · ·	per on Curriculum, Syllabus and		
		, ·	Council of Educational Research and		
		g, New Delhi.			
	•	` /	onal Curriculum Framework Review		
			Group Position Paper on Curriculum,		
	_		ks, National Council of Educational		
	Researc	ch and Trainin	g, Delhi		



MED205: Science Education

	School: SOE	Batch 2020-2022		
	Program: MA	Current Academic Year:2021-22		
	Branch:Education	Semester: III		
1	Course Code	MED205		
2	Course Title	Science Education		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Type	Pedagogy Elective		
5	Course	To enable the students to:		
	Objectives	1) Revisit their own conceptual understanding of science		
	·	2) Acquaint with some approaches and strategies of		
		development of science curriculum.		
		3) Select and use appropriate teaching-learning and		
		assessment strategies.		
		4) View science as an inclusive and a democratic		
		enterprise.		
		5) Understand the relationship of science with personal		
		development of individual, technology and society.		
6	Course Outcomes	The Students will be able to:		
		CO1Understand the significance and contribution of		
		various scientists		
		CO2Write aims and objectives of pedagogy of physical		
		science		
		CO3Use strategies for teaching physical science		
		contents		
		CO4Prepare appropriate lesson plans		
		CO5Construct and administer achievement tests in		
_		school		
7	Course	This course is to challenge students" misconceptions related		
	Description	to concepts in science and help them advance towards a		
		better understanding. The students should be encouraged to		
		grapple with the nature of science and relate it with inquiry		
		in this area. They will need a non-threatening space to freely		
		express their ideas about various aspects of the nature of		
		science and reflect on classroom practices based on this		
		understanding. The students should be able to critically		
		reflect on issues of gender and inclusive space in science		
0	Outline and lake -	education.		
8		Outline syllabus		
	A Meaning and nature of science, scientific knowledge			



 	Beyond Boundarie				
В	Curriculum, definition and nature				
С	Contribution of scientists				
Unit 2	Historical Perspectives				
A	History of development of science education in India and abroad.				
B	Policies and planning of science Education				
C	Place of Science in the curriculum				
Unit 3	Trace of Science in the currentum				
A Unit 3	Green revolution and sustainable farming practices. What has led				
A	to farmer suicides?				
В	Indigenous knowledge practices- metallurgy, heritage crafts.				
С					
C	Loss of habitat and endangered species. Indigenous people and issues of survival.				
Unit 4	Aspects of teaching science				
A	Beliefs about teaching-learning processes				
71	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
В	Planning for teaching and innovative strategies of teaching Science				
С	Hidden curriculum: Social justice, gender differences, individual				
_	differences, Inclusive environment				
Unit 5	Communicating science				
A	Curriculum and Classroom Practices, Science Olympiad, Robotics, Artificial Intelligence.				
В	The role of text books in the teaching-learning process of Science,				
	Science Laboratory/Resource Room Feed back to students about errors committed in their work, Conceptual clarity				
С					
Mode of	Theory				
examination					
Weightage	CA MTE ETE				
Distribution	30% 20% 50%				
Text	National Education Policy 2020 - Ministry of Education				
book/s*	https://www.education.gov.in/sites/upload_files/mhrd/files/NEP_Fi				
	nal_English_0.pdf				
	2. Aikenhead, G.S. (2006) Science Education for Everyday Life.				
	Teachers College Press.				
	3. Chapters II, III, VII Chakrabarti, P. (2010) 'Science and Swadeshi:				
	The Establishment and Growth of the Bengal Chemical &				
	Pharmaceutical Works', in Uma Das Gupta (ed.)				
	4. Mahanti, S. (2013) A Perspective on Scientific Temper in India,				
	Journal of Scientific Temper, Vol 1, 1 &2,46-62				
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	Teachers College Press, N.Y. p 1-23, 107-127				



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- 15. Heiss, Obourn. & Hoffman. (1985) Modern Science in Secondary Schools. New Delhi: Sterling Publishing Private Ltd.
- 16. Patton, M.Q. (1980). Qualitative Evaluation Methods. New Delhi: Sage Publications.
- 17. Siddifit, S. (1985). Teaching of Science Today and Tomorrow. New Delhi: Doaba's House.
- 18. Ravikumar, S. (2000). Teaching of Science. Mangaldeep Publications, Jaipur.
- 19. Singh, U. &Nayak, A. (1997). Teaching of Science. Commonwealth Publications, New Delhi.
- 20. Alan J. McCormack. *Trends and Issues in Science curriculum in Science Curriculum Resource Handbook: A practical guide to k 12 science curriculum.* Kraus International Publications
- 21. International Journal of Science Education; Taylor & Francis.

 •Journal of Research in Science Teaching (Wiley-Blackwell).
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- 23. Minkoff, E.C. and Pamela J. Baker (2004). *Biology Today: An issues Approach*.
 - Garland Science New York pp. 1-32, Biology: Science and Ethics.
- 24. Novak, J.D. & Gowin, D.B. (1984). Learning how to learn;

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Cambridge University Press. 25. Science & Children (NSTA's peer reviewed journal for elements)	ntary		
	ntary		
	itai y		
teachers).			
26. Science Teacher (NSTA's peer reviewed journal for secon	dary		
science teachers).			
27. Steve Alsop & Keith Hicks (2003). Teaching Science. Kogan	Page		
	India Private Limited.		
28. Sutton, C. (1992). Words, Science and Learning. Open University	rsity		
Press,			
Derry, G.N. (1999). What Science is and how it Works. Princeton, N	ew		
Jersey: Princeton University Press. Chapters I-VIII			
Other 4) Bremmer, J. (1967). Teaching Biology, Macmillan, London.			
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Biology, University Press, New Delhi: Prentice- Hall of Indi	a		
Ltd.			
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Secondary Schools, London: Oxford University Press.			
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Assessment and Testing. Falmer Press, London.			
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American Psychologist. 41 (10), 1123-1130			
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Ed.Open University Press, Bucking ham.			
11) Driver. R, Leach. J, Millar. R and Scott, P. (1996). Y			
Peoples' Image of Science. Open University Press, Buckingly	am.		
Gipps, C.V. (1994). Beyond Testing. Falmer Press, London.			



MED206: Language Education

School:SOE		Batch 2020-2022	
	Program:MA	Current Academic Year:2021-22	
	Branch:Education	Semester: III	
1	Course Code	MED206	
2	Course Title	Language Education	
3	Credits	4	
4	Contact Hours (L-T-P)	3-1-0	
	Course Type	Pedagogy Elective	
5	Course Objectives	To enable the students to:	
		1.To acquaint the students with the structure and functions of languages.	
		2.To develop an understanding of different skills and abilities related with languages.	
		 3.To develop an understanding about the place of language and multilingualism in school curriculum. 4.To make them aware of language aids and equipments. 5.To develop an awareness about evaluation techniques 	
6	Course Outcomes	After the completion of course the students will be able	
		to: CO1Acquaint with the structure and functions of language. CO2Develop an understanding of different skills and	
		abilities related with language. CO3Develop an understanding about the place of language and multilingualism in school curriculum CO4Enhance capability of making usage of language aids and equipments.	
		CO5Develop awareness about evaluation techniques in language	
7	Course	This course talks about the nature of language and	
	Description	communication, relationship between language and curriculum, approaches for language teaching and also about the theories of language.	
0	Outline avillabie		
8	Outline syllabus	Notano of Language	
	Unit 1	Nature of Language	
	A	Language and Thought/Mind, language and dialect	



		1.0	Beyond Boundaries	
В	В		Language and Communication: Verbal and Non-verbal,	
			Human and Non Human Communication, features	
C		Language structure and organization: Phonology, morphology, Syntax and semantics.		
T. 1. 2				
Unit 2		guage and Curriculum		
A			rriculum: Mother tongue and other	
		uages		
В		guage and its family	•	
C		guage acquisition Vs La	anguage Learning	
Unit 3		agogy in Language		
A		eloping Listening and s		
В		eloping reading abilitie	S	
С		eloping writing skills		
Unit 4			to Language Teaching	
A		ners' Needs, Categorie		
В		ning Activities, Classro		
C			olingual approach, Dichotomy between	
		racy and fluency		
Unit 5		guage Theories		
A		Theories of psychology in language learning		
В		Rule governed behavior: deductive procedure.		
С		ocio-linguistics: communicative competence, Social functions of nguage.		
Mode	Mode of		ctical/Viva	
examina	tion			
Weight	age	C MTE	ETE	
Distribu	tion	A		
		3 20%	50%	
		0		
		%		
Text boo	Text book/s*		in, Deborah. et. al.(2001). <i>The</i> of Discourse Analyses. Blackwell	
		Bennett, W	.A. (1969) Aspects of Language and	
		Language Teaching, London, Cambridge		
		UniversityP	ress.	
			nes (1973), Language and Learning,	
		England. Pe	enguinBooks.	
			lson (1964), Language and Language, New York, Harcourt Brace &	
		• Byrnes (20	06), Advanced Language Learning:	
		,	bution of Halliday and Vygotsky,	
			International PublishingGroup.	
		Continuum	international i donsining of oup.	

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 Pedagogy, Disciplinary Literacy Connections to
 Popular Culture in K-12Settings, 10.4018/978-1-7998-4721-2.ch012, (252-272), (2021)
- Zsuzsanna I. Abrams, (2020). Intercultural Communication and Language Pedagogy, 10.1017/9781108780360.



MED208: Planning, Financing and Management of Education

	School: SOE	Batch 2020-2022
	Program: MA Branch: Education	Current Academic Year:2021-22 Semester: III
1	Course Code	MED208
2	Course Title	Planning Financing and management of Education
3	Credits	4
4	Contact Hours (L-T-P)	3-1-0
	Course Type	Core
5	Course Objectives	 To enable the students: To make the students aware about the process of administration and management in education. To make the students able to analyse the functions of different agencies at Centre and state level. To understand the techniques of supervision. To acquaint with the approaches of educational planning. To enable them to apply different styles of leadership.
6	Course Outcomes	The students will be able to: CO1Explain meaning, nature and scope of administration and management in education CO2Illustrate the functions of administration and management in education CO3Understand the techniques and approaches of educational planning and management CO4Develop decision making skills, problem solving skills, communication skills, team building skills and information development skills CO5Plan curricular, co-curricular activities, and budgets of the institution
7	Course Description	This course talks about the nature of administration, agencies for educational administration at different levels, educational supervision, finance and leadership styles and its theories.
8	Outline syllabus	
	Unit 1	
	A	Administration as a process, Administration as a Bureaucracy, Human relations approach to administration
	В	Meeting the psychological needs of employees, system approach



Compliance, Organizational Development, PERT, Modern trends in Educational Management. Unit 2 A Educational administration at the central and state level, role and functions. B Advisory and implementation agencies at the central and state level—CABE, UGC, NCERT, PSEB, SCERT, DIET. C Functions of local bodies and private enterprises. Unit 3 A Educational Supervision—Meaning, aims and principles, changing concepts in educational supervision B Different techniques of supervision and their effectiveness. C Planning, Organizing and implementing supervisory programmes. Unit 4 A Educational Finance: Sources of income for financing at central and state level, Grant-in-aid system—meaning and types. B Educational Planning—Need, importance and priorities. Approaches to Educational Planning C Merits and demerits of different directorates of elementary and secondary education. Unit 5 A Meaning and Nature of Leadership, Measurement of Leadership B Theories of leadership C Styles of Leadership Mode of Theory examination Weightage CA MTE ETE Distribution 30% 20% 50% Text book/s* 1 Adame and Dickey: Basic Principles of Supervision, Euraka Publishing House, New Delhi. 2) Aggarwal J.C.: Educational Planning, Budgeting and Financing in India, Arya Book Depot. 3) Bhagia, N.M.: Educational Administration in India and their Developing Countries.	С		Snec	ific Trends: Decisio	n Makino Oro	Beyond Boundaries
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Publishing Corporation, New Delhi.			-		•	
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MED212: Educational Technology

	School: SOE	Batch 2020-2022	
Program:MA		Current Academic Year:2021-22	
	Branch:Education	Semester: III	
1	Course Code	MED212	
2	Course Title	Educational Technology	
3	Credits	4	
4	Contact Hours	3-1-0	
	(L-T-P)		
	Course Type	Core	
5	Course objectives	 To enable the students: To introduce the types of educational technology. To impart the knowledge of development of educational Technology in historical perspective. To present a comprehensive introduction of the taxonomy of educational objectives. To explain the concept and need of Information and Communication Technology (ICT). To impart the knowledge of emerging trends of 	
		Educational Technology.	
6	Course Outcomes	On completion of this course student-teachers will be able to-	
		CO1Develop an understanding of various types of educational technology. CO2Acquire the knowledge of development educational Technology in historical perspective. CO3Present a comprehensive introduction of the taxonomy of educational objectives. CO4Explain the concept and need of Information and Communication Technology (ICT). CO5Develop an understanding of emerging trends of Educational Technology	
7	Course Description	This course covers the nature and scope of educational technology, Classroom communication, teaching models and strategies. It also makes the students aware about the emerging trends in the field of educational technology.	
8	Outline syllabus		



	Unit 1		Concept of Educational Technology		
	A		Meaning, Nature, Scope and significance of E.T.		
	В		Components of E. T. Software, hardware.		
	C		Educational technological	ogy and in structu	ral technology.
	Unit 2	Com	nunication and Instr	uction	
	A	Theor	y, Concept, Nature, Pr	rocess, Componer	nts Types.
	В		oom Communication, ology.	, Mass Media app	roach in Educational
	С	Desig object	ning Instructional Sys	tem. Formulation	of instructional
	D	Task a	analysis, Designing of teaching discussion, se		=
	Unit 3		ning Levels, Strategie		
	A		ory, Understanding and		s of teaching.
	В		ing strategies: Meanir		
			hological Models and	-	* *
	С		fication of teaching be		<i>U</i>
	D		teaching, Flander's In		s, Simulation.
	Unit 4	Progr	rammed Instruction	•	
	A		n and types liner and b	ranching, Develo	pment of the
		_	programmed instruction material		
	В	Teach	Teaching machines, Computer Assisted Instruction.		
	С	Resea	searches in Educational Technology. Future priorities in		
		Educational Technology.			
	Unit 5	Emer	ging Trends in Educ	gy	
	A	educa	tional technology in f tion, Distance Educati tional Technology.		
	В	Telev	Emerging trends in Educational Technology, Video-tape, Radio & Television. Tele-conferencing, CCTV, CAI, INSAT-Problems of New Technologies, Evaluation and Educational Technology.		
	C Resort NOS,			C', EMRC, NIST	y, CIET, UGC, IGNOU, etc. – their activity for
			Theory		
	examination	on			
	Weightage Distribution Text book/s*		CA	MTE	ETE
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MED215: Educational Assessment and Evaluation

	School: SOE	Batch 2020-2022	
Program: MA		Current Academic Year:2021-22	
	Branch:Education	Semester: III	
1	Course Code	MED215	
2	Course Title	Educational Assessment and Evaluation	
3	Credits	4	
4	Contact Hours (L-T-P)	4-0-0	
	Course Type	Elective	
5	Course Objectives	To enable the students to: 1. Examine the meaning, purposes, principles and	
		 contextual roles of different forms of assessment and evaluation in. Apply the different dimensions of learning and the related assessment procedures, tools and techniques. Acquire the capability to apply different statistical tools to analyze the data. Develop assessment tasks and tools to assess learner's performance analyze, manage, and interpret assessment data. Compare old and modern assessment practices and tracing the technology bases of assessment practices and other trends at the international level. 	
6	Course Outcomes	On completion of this course student-teachers will be able to- CO1Examine the meaning, purposes, principles and contextual roles of different forms of assessment and evaluation. CO2. Apply the different dimensions of learning and the related assessment procedures, tools and techniques. CO3.Acquire the capability to apply different statistical tools to analyze the data. CO4. Develop assessment tasks and tools to assess learner's performance analyze, manage, and interpret assessment data. CO5. Compare old and modern assessment practices and tracing the technology bases of assessment practices and other trends at the international level.	



7	Course Descriptio	educational objectives, about the functions, tools, models and techniques of assessment. It will also cover the administration and uses of psychological tests used in the process of assessment.		
8	Outline syllab			
	Unit 1	Assessment Process		
	A	Concept, scope and Need, taxonomies of educational objectives, Norm-referenced and criterion referenced Test		
	В	Assessment: functions and Basic principles, Interrelationship between measurement, assessment and evaluation in		
	~	education		
	C	The status of educational assessment in India.		
	Unit 2	Tools, Models and Techniques of Assessment		
	A	Tools of Assessment – subjective and objective tools, essay		
		type test, objective test, questionnaires, interview		
	<u>В</u> С	Rating scale, Inventories, schedules and performance test		
	C	Model in Assessment – 3D model, total reflection model and		
	Unit 3	individual judgment model. Acquaintance with some Psychological Tests used in the Field		
	Omt 3	of Education		
	A	Intelligence, Personality		
	В	erest, Aptitude, Attitude		
	С	Critical Analysis of CBSE proposals for assessment in non-		
		cognitive areas		
	Unit 4	nstruction of Test		
	A	neral principles of test construction and its standardization;		
	В	Writing test items – objective type, Essay type and Interpretive		
	~	type;		
	С	Item analysis procedures for Norm-referenced and Criterion-		
	TT •4 F	referenced tests.		
	Unit 5	Standardization of Measuring Instrument		
	A	Basic characteristics of good measuring instruments – validity,		
	В	Objectivity, Reliability, Usability and Norms; Validity, Reliability: Factors affecting and methods		
	<u>Б</u>	Item analysis; Test standardization		
	Mode of			
	examination			
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	Distribution			
	Text book/			



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MED201: Early Childhood Education

	School: SOE	Batch 2020-2022
Program: MA		Current Academic Year:2021-22
	Branch: Education	Semester: III
1	Course Code	MED 201
2	Course Title	Early Childhood Education
3	Credits	4
4	Contact Hours (L-T-P)	4-0-0
5	Course Type Course Objectives	Elective To enable the students: 1) To understand the nature, aims and objectives of Early Childhood Education. 2) To inculcate inspiration from great Educators for work of children at Pre-school stage. 3) To enable the students understand Stages of development from Conception to early childhood. 4) To understand aspects of development 5) To acquaint the students with various agencies in the field of early childhood education and their role.
6	Course Outcomes	Upon successful completion of this course, student will be able to: CO1Describe the historical, philosophical, psychological, and social foundations of early childhood education for the purpose of demonstrating an understanding of how these foundations influence current thought and practice. CO2Discuss the growth and development of a child from birth through the age of eight in physical, social, emotional, and cognitive areas for the purposes of: identifying typical and atypical behaviors and developmental patterns; and creating an environment that meets the individual needs of all children with disabilities and special abilities. CO3Site examples the principles of developmentally appropriate practice for children from birth through age eight CO4Discuss techniques to guide children's social, emotional, physical, moral, aesthetic development. CO5Demonstrate an understanding of role of different agencies as they affect young children, families, and programs for children.
7	Course	This paper talks about the nature, aims and importance of



			Beyond Boundaries		
	Descriptio	•	n, the recommendations of great mool education, the characteristics		
		_	of children during this stage and also about the activities of various agencies working for these children.		
8	Outline syllab				
	Unit 1	Nature Aims and Object	etives of Pre-School Education		
	A		d Care Education, Aims and		
	••	objectives of Pre-school Education			
	В		ool Education, Significant Reasons		
			Child Care Committee (1963-64).		
	С	The Secondary Education	Committee (1952-53) on		
		objectives of Preschool E	ducation, Indian Education		
		Commission (1964-66). R	Report of the study group.		
	Unit 2	ntribution of Great Educat	tors		
	A	usseau (1712-1778 A.D), Jo 27)	ohn Heinrich Pestalozzi (1746-		
	В	ederich August Froebel (1782	2-1852). The play way method.		
		aria Montessori (1870-1952)			
	С	bindra Nath Tagore (1861-19	indra Nath Tagore (1861-1941), Sri Aurobindo Ghosh (1872-		
		0)			
	Unit 3	ages and Principles of Child	l Development		
	A	ning and Nature of Development, Principles of child			
		elopment.			
	В	tors influencing growth and development, Stages of growth			
	С	development.			
		racteristics during Early Childhood, Educational Planning for y Childhood			
	Unit 4	Aspects of Development			
	A	Physical and Motor Development			
	В	Emotional Development, Social Intellectual Development			
	C	Moral and Aesthetic Deve	1		
	Unit 5	ivities of various Agencies			
	A	CEF in India, National Institute of Public Cooperation and			
	D	d Development (NIPCCD)			
	<u>В</u> С	O, CARE grated child development services (ICDS), Child Welfare			
	Mode of	Theory	ervices (ICDS), Cilia wellare		
	examination	I HEOLY			
	Weightag	C MTE	ETE		
	Distributio	A	EIL		
	Distributio	3 20%	50%		
		0	2370		
		%			
	Text book/		3). Culture and Classroom Reform:		
	1 1.11 2 3 3 K	_,,	-, - sussissing committee of the contraction of the		

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	Beyond Boundaries
	The Case of the District Primary Education Project,
	India. Comparative Education, 39 (1), pp. 27-44
	2) Hilderbrand, V. (1984). Management of Child
	Development Centre. New York: Collier MacMillan
	3) Jewell E. Cooper Strengthening the Case for
	Community-Based Learning in Teacher Education.
	Journal of Teacher Education, Vol. 58, No. 3, 245-255
	(2007)
	4) Joshi, A. (April, 2009). What do teacher-child
	interactions in early childhood classrooms in India look
	like? Teachers' and parents' perspectives. Early Child
	Development and Care, 179 (3), pp 285 – 301
	5) Sen Gupta, M. (2009). Early Childhood Care and
	Education. New Delhi: PHI Learning Pvt. Ltd.
Other References	1) Chatterjee, B. (2006). Education for All: The Indian
	Saga. New Delhi: Lotus Press
	2) Shukla, R.P. (2004): Early Childhood Care and
	Education. Sarup & Sons



MED214: Environmental Education

	School:SOE	Batch 2020-2022
- D	Program:MA	Current Academic Year:2021-22
	ranch:Education	Semester: III
1	Course Code	MED214
2	Course Title	Environmental Education
_	Credits	4
4	Contact Hours (L-T-P)	4-0-0
	Course Type	Elective
5	Course Objectives	To enable the students to: 1) Understanding the meaning and nature of environmental education. 2) Sensitize the global environmental issues and challenges.
		3) Explore the potential future areas of sustainability in environment.4) Plan and design plan of action and programmes for environment.5) Conduct seminars, debates and presentations on
		environment.
	Course Outcomes	The students will be able to: CO1Demonstrate a strong understanding of environmental education, ESD, and its journey up to the present. CO2Explore the potential future arcs of sustainability education, particularly in the challenging century ahead. CO3Write convincing essays and use these to actively engage in dialogue with audiences of that writing—including beyond the scope of the classroom. CO4Show confidence in effectively using a variety of tools to communicate one's ideas and views, including presentations, discussions, and writing in a variety of formats.
7	Course Description	This course will explore the field of environmental education and education for sustainable development (ESD) and then take a step further to rethink both of these for life on a changing planet. As well, we will explore the yet to be developed field of "resilience education." With the rapid changes Earth is undergoing, what skills and knowledge should education provide? —this is a central question we'll explore throughout the course. Students should finish the course with a stronger sense of education's competing roles and its potential and be versed in the many sub-disciplines relevant to a holistic Earth
		Education framework.
8	Outline syllabi	us



Unit 1	People and Environme		Beyond Boundaries
A	Humans as an integral p	art of the env	ironment, Growth in human
	numbers over historical		
В	Migrations of people, D	ispersion of h	uman populations. Rural and
	urban settlements		
C	Environment and health	Gender and	environment
Unit 2	Natural Resources		
A		-	itation, deforestation, case ams and their effects on forest
В			ation of surface and ground water, dams-benefits and
С		of modern ag	s, changes caused by agriculture griculture, fertilizer-pesticide e studies.
Unit 3	Environmental Issues		
A	Global Environmental I Effect, Acid Rain	ssues: Ozone	layer depletion, green house
В	Waste Management- Sw	achh Bharat	Abhiyan
С	Role of NGT (National Environment and Forest		al), MOEF (Ministry of in protection of Environment.
Unit 4	Approaches and Methods of Environmental Education		
A	Interdisciplinary and Mu	ıltidisciplinar	y Approaches
В	Methods: Discussion, se Survey	eminar, Work	shop, Problem solving and Field
С	_	_	nmental Education, Difference I environmental science.
Unit 5	Environmental Legisla	tion	
A	Constitutional Provision		rt.48A and 51A),
В	Plastic waste manageme	ent Rule 2016	
С	Environmental Protection	on Act	
Mode of	Theory		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	 Environmental E Environmental E Appreciating The Environmental E 	ducation: Dr. ducation: Dr. e Environmer ducation: KK	ArchanaTomar Anup Sangwan at:M A Haque



MAP251: Synopsis Preparation and Presentation

	School: SOE	Batch 2020-2022
	Program :MA	Current Academic Year:2021-22
	Branch:	Semester: III
1	Course Code	MAP251
2	Course Title	Synopsis Preparation and Presentation
3	Credits	2
4	Contact Hours	0-0-3
	(L-T-P)	
	Course Type	Co- requisite
5	Course	To enable the students to:
	Objective	1.develop the scientific approach.
		2.understand the meaning of synopsis or research plan.
		3.understand the steps of Research and their significance.
		4. analyze the different types of sampling and tools of data collection.
		5. prepare the synopsis and present it.
6	Course	After the completion of the course, the students will be able to:
	Outcomes	CO1.develop the scientific approach.
	Outcomes	CO2.understand the meaning of synopsis or research plan.
		CO3.understand the steps of Research and their
		significance.
		CO4. analyze the different types of sampling and tools of
		data collection.
		CO5. prepare the synopsis, present it and convince the
		examiner at the time of the questions raised.
_		
7	Course	This course will help the students understand the meaning and
	Description	significance of educational research, its types, steps of research
		and develop in them the scientific attitude.
8	Outline syllabus	
	Unit 1	
	A	Meaning, Characteristics and Nature of Research and Synopsis
	В	Nature of Educational Research, Significance of Research in
		Education, Types of Educational Research (Fundamental,
		Applied and Action Research)
	С	Steps of Research
	_	Formulation of Research Problem; Selection (Problems and its\
	Unit 2	sources); Evaluation (Criteria); Delineating and
		operationalizing variables; Developing a research proposal
		(Meaning, Importance and Steps).
		Review of Related Literature (Meaning, need and sources
		including Internet).

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			Beyond Boundaries		
	Identifying	the variables			
Unit 3	Defining Te	Defining Terms and concepts			
	Assumptio	Hypothesis: Meaning, Characteristics, Difference between Assumption and Hypothesis, Sources and Types. Selection of Population and Sample			
	Sciection of	T opulation and	Jumpie		
Unit 4		nodology/Desigr	n, Types of data: Qualitative and		
	Quantitative	1. 1 61.	11 () D		
	-		a collection (a) Documentary Sources		
	, ,		nnaires and Schedules (d) Interview (e)		
	_		nventory, survey, Coorelation, casual		
	comparative S	Sampling			
	Collection of D	Collection of Data			
Unit 5	Analysis of Data				
	,,				
	Interpretation	Interpretation of Data			
	•				
	The Research	Report – Writ	ing and Evaluation.		
Mode of	Jury/Pra	ıctical			
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text	_		es in Psychology and Education.		
book/s*	Thordike R N: Measurement and Evaluation in Psychology				
		lucation.			
	Garrett H E: Statistics in Psychology and Education.				
	Gilford J P: Fundamental Statistics in Psychology and				
0/1.	Educat		I Machada		
Other	-	S P: Statistica			
References	-	Gupta Rainu: Introduction to Statistics, Doaba Book			
	House	e, New Delhi			



MAP256: Practical Work

	School:SOE	Batch 2020-2022
	Program:MA	Current Academic Year:2021-22
	Branch:	Semester: III
1	Course Code	MAP256
2	Course Title	Practical Work
3	Credits	2
4	Contact	0-0-2
	Hours	
	(L-T-P)	~
	Course Type	Co-requisite
5	Course	To enable the students to:
	Objective	Prepare the project on the specific topic.
		2. Present the compiled project.
6	Course	They will be able to:
	Outcomes	CO1Prepare and present the project.
7	Course	Each student shall undertake the following activities:
,	Description	
	1	 Preparation of a questionnaire/Rating Scale
		 Description of at least 2 personality tests with their
		introduction, scoring process, indices of reliability, validity etc.
		Description of at least 2 inventories (achievement test (attitude
		 Description of at least 2 inventories/achievement test/attitude scales with their introduction, scoring process, indices of
		reliability, validity etc.
		reliability, validity etc.
		 Preparation of references for books, articles, journals, thesis
		etc. in APA stye.
		Writing an article/research paper for print media
		writing an article/research paper for print media
		Visit to any DIET/College of Education and submit the report
		Observation of at least 5 lectures in B.ED
		Delivered 5 lessons in B.Ed. classes through multimedia.
		Delivery of at least 2 lectures on social themes.
		Critical evaluation of at least one research paper/article.
		The viva-voce will be of 2 credits.
		It shall be conducted by both internal and external
		examiners jointly.



SEMESTER- IV

MED221: Analysis and Interpretation of Data (Quantitative & Qualitative)

	School: SOE	Batch 2020-2022
	Program: MA	Current Academic Year:2021-22
	Branch: Education	Semester: IV
1	Course Code	MED221
2	Course Title	Analysis and Interpretation of Data (Quantitative &
		Qualitative)
3	Credits	4
4	Contact Hours (L-T-P)	3-1-0
	Course Type	Core
5	Course	To make the students able to:
	Objectives	1) Test hypotheses by using different statistical
		techniques;
		2) Analyze quantitative data of educational research
		based on types of measurement;
		3) Analyze qualitative data in educational research;
		4) Use different software for data analysis;
		5) Develop a research report, research abstract the
		research paper.
6	Course	The students will be able to:
	Outcomes	CO1Test hypotheses by using different statistical
		techniques;
		CO2Analyze quantitative data of educational research
		based on types of measurement;
		CO3Analyze qualitative data in educational research;
		CO4Use different software for data analysis;
		CO5Develop a research report, research abstract the
		research paper.
7	Course	This course will help the students understand the meaning
	Description	and significance and types of tools in research, and develop
		in them the scientific attitude. It will make them aware about
		the analysis and interpretation of qualitative and quantitative data. It will also aquaint the students with the skills of
		chapterization and presentation.
		chapterization and presentation.
8	Outline syllabus	
	Unit 1	Standardization of Tools
	Α	Reliability: Meaning, types, and procedure of establishing reliability.



	Beyond Boundarie		
В	Validity: Meaning, types, and procedure of establishing validity for various tools		
С	Items Analysis: Difficulty value of test item; Discriminative		
	Index and Facility Value; finalization of items		
	(standardization of various tools)		
Unit 2	Regression and Correlation		
A	Biserial and Point bi-serial, Tetrachoric and Phi correlation		
В	Concept of Partial and Multiple Correlation, Concept of		
	Regression and Prediction, and Regression Equations		
С	Bivariate and Multiple regression analysis		
Unit 3	Inferential Statistics-Parametric		
A	Normal Probability Distribution-Concept, Characteristics		
	and Applications;		
В	Testing the Significance of the Difference between Means,		
_	Variances, Correlations and Proportions.		
С	Analysis of Variance and Co-variance: Concept, Principle,		
	Assumptions and Uses.		
Unit 4	Analysis of Qualitative Data		
A	Methods of Qualitative Analysis: Coding and Categorizing,		
	data reduction, triangulation, constant comparison		
В	induction and deduction, discourse analysis, narrative		
	analysis, content analysis, logical analysis		
С	Critical analysis, credibility and dependability and its		
	preparation.		
D	Qualitative Data Analysis by using Computer software		
	{AltaVista, N etc.}		
Unit 5	Report Writing		
A	Report writing: Chapterization and presentation.(Language		
	style headings & subheadings) Quotations, Tables and		
	figures,		
В	Footnotes, Bibliography, Pagination Typing and Font,		
	Format of Report Writing; APA reference style.		
С	Ethical considerations in quantitative and qualitative		
	research: Accuracy, credibility, confidentiality, transparency,		
	honesty, originality, protecting, authenticity, plagiarism		
Mode of exam	Theory		
Weightage	C MTE ETE		
Distribution	A		
	3 20% 50%		
	0		
	%		
Text book/s*	1) Ezzy Douglas, 2002, Qualitative Analysis, Practice and		
	innovations, London, Routledge		
	2) Ferguson, G.A. 1981, Statistical Analysis in		
	Psychology and Education, 5 th Ed. Tokyo, Mcgraw		

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	Beyond Boundaries
	Hill, Kegakusha Ltd
	3) Creswell, John W. (2007). Qualitative Inquiry and
	Research Design: Choosing Among Five Approaches.
	New Delhi: SAGE Publication.
	4) Garrett, H.E 1969, Statistics in Psychology and
	Education, Vakils Feffer and Simens Pvt ltd, Bombay
	5) Hollway, Wendy and Tony Jefferson, 2003, Ch.5, Data
	Analysis in Qualitative Research for Education; An
	Introduction to Theory and Methods (4 th Ed), PP 147-
	184, Pearson Education Group, Boston
	6) Gupta, Santosh (1983). Research Methodology and
	Statistical Techniques. New Delhi: Deep and Deep
	Publisher.
	7) Kaul, Lokesh (1997). Methodology of Educational
	Research. New Delhi: Vikas Publications.
Other	1) Sharma, S.R. (2003). Problems of Educational
References	Research. New Delhi: Anmol Publications Pvt. Ltd.
	2) Wiersma, W. (2000). Research Methods in Education.
	(7th edition). Allyn & Bacon.
	3) Willis, Jerry W. (2007). Foundations of Qualitative
	Research: Interpretive and Critical Approaches. SAGE
	Publication



MED223: Teacher Education-II

School:SOE		Batch 2020-2022	
Program:MA		Current Academic Year:2021-22	
	Branch:Education	Semester: IV	
1	Course Code	MED223	
2	Course Title	Teacher Education-II	
3	Credits	4	
4	Contact Hours	3-1-0	
	(L-T-P)		
	Course Type	Core	
5	Course Objective	 To enable the students to: Gain insight and reflect on the concept of teaching and the status of teaching as a profession Examine the nature and objectives of teacher education Discuss the growth and the development of teacher education in the country. Appraise the existing teacher education curriculum from the standpoint of its relevance to the demands of present day school curriculum. Reflect on various issues and concerns related to teacher education 	
6	Course Outcomes	CO1, Use various methods and techniques for transaction of curriculum. CO2.Develop understanding for organizing and supervising school experience program (SEP) CO3.Use various strategies for the professional development of teachers; CO4.Critically examine the role and contribution of various regulatory bodies and support institutions for improving quality teacher education CO5.Prepare teachers as reflective practitioners Course	
7	Course Description	content This course will provide the insight about the transactional approaches needed for curriculum transaction and evaluation. It will also make them aware about teacher effectiveness, various criteria for measuring it and about the ways for the continuous professional development of teachers.	

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0		Outling cyllobus	
8	<u> </u>		
	Unit 1	Curriculum Transaction and Evaluation	
	A	Transactional approaches for the skill and competency	
		development courses – need for awareness – modeling -	
		analysis – practice – feedback cycle.	
	В	Scope and possibility of organization and evaluation –	
		practicum records and portfolio assessment, (Ways and	
		Means for Transaction: Project Methods, workshops, team	
		teaching, case study)	
	С	Evaluation Techniques- self-appraisal, peer evaluation,	
		reflective journals, portfolio assessment. Evaluating	
		Classroom Processes (including internship)	
	Unit 2	Teacher Effectiveness and Professional growth	
	A	Teacher Effectiveness: Meaning and Definition,	
		Measurement of teachers effectiveness,	
	В	criteria for measuring, Cognitive flexibility: teaching	
		functions, uses of hardware and software;	
	С	attitude towards profession, self and others, teaching	
		strategies, teacher-indirectness and classroom performance	
	Unit 3	Continuing Professional Growth	
	A	Strategies for analyzing teacher behavior- Flander's	
		interaction Analysis Categories(FIAC), Other evaluative	
		scales of teacher behaviors	
	В	Baroda General Teaching Competence Scale(GTC) and	
	D	Teacher Assessment Batting(TAB)	
	С	Teachers Accountability- Meaning, teacher's role in school,	
	C	community and the nation, parent Teacher Association,	
		Assessing accountability. Research trends in Teachers	
		Education.	
	Unit 4	Continuing Professional Development of Teachers	
	A	Concept and importance of Professional Development	
	В	Approaches of Professional Development: in-service	
	D	education; self-study; participation in seminars; workshops,	
		panel discussion, Symposium; organization of study groups	
		and study circles.	
	С	INSET and Extension education: concept and methodology,	
	C	training need assessment strategies	
	Unit 5	Professional Organizations	
	A A		
	Α	formulation of programme proposal, development of content	
	ъ	for training modules, Organization of training: properation of Salf Learning	
	В	Organization of training; preparation of Self-Learning	
		Material (SLM), monitoring, evaluation and impact	
	<u> </u>	assessment.	
	C	Role of professional organizations in teacher education.	
		Indian Association of pre-school Education(I.A.P.E), Indian	
		Association of Teacher Education(I.A.T.E), Primary and	



	_		Beyond Boundaries
	secondar	y Teachers C	Organizations, National Council for
	Teachers	Education(N	N.C.T.E), National Assessment and
	Accredit	ation Counci	l(NAAC).
Mode of		eory	
examination		•	
Weightage	С	MTE	ETE
Distribution	A	_	
	3	20%	50%
	0		
	%		
Text book/s*		rora. G.L. (2	2005) Teachers and their Teaching:
			ew Perspectives. Ravi Book, Delhi
	• (Minion Lawrence & Morrison, Keith
			Guide to Teaching Practice (5th
			ut ledge Falmer. London and New
		York	2012-201 annot 2014-011 and 110 W
	• H		Jesserl John & Griffith, Jenny (2000).
			ach: A guide to Studying teacher
		•	Rout ledge Falmer. London and New
		York	tout leage I aimer. London and I tew
	• 1		Miyan (2004) Professionalization of
	J IV		cation, Mittal Publications, New Delhi
	• N		Policy Perspective in teacher
	1		ritique and documentation, NCTE, New
		Delhi	inique and documentation, ive i.e., ive
	• N		. Competency based and commitment
			cher education-for quality education;
			education, NCTE, New Delhi
	• N		. Curriculum frame work for teacher
		, ,	or quality education NCTE, New Delhi
	■ R		ue (2005). Key issues in teacher
			Ceachers for secondary schools, Sanjay
		Prakashan, I	
	_ D	· · · · · · · · · · · · · · · · · · ·	ti Bhaskara (1998). Teacher education
	• N	-	scovery publishing House. New Delhi
Other References	C		a. (1993). In-service Education
Office References	• 3		ERT, New Delhi
			N.P.(2000) Management of Teacher
	• 3	education: A	, ,
	- 0		
	• 3		N.P. (2004) Perspectives in Teacher
		education: C	Concept Publishing House. New Delhi



MED219: Higher Education

School:SOE	Batch 2020-2022
Program:MA	Current Academic Year:2021-22
Branch: Education	Semester: IV
Course Code	MED219
Course Title	Higher Education
Credits	3
Contact Hours	3-0-0
(L-T-P)	
Course Type	Elective
Course Objective	 To make the students understand the objectives, importance and structure of Higher education in India. To understand the growth and development of higher education in India and gain insight into the university governance To develop insight into the problems of university autonomy in Indian context. 4. To analyse the relationship of state, central and private agencies in the functioning of university and colleges in terms of finance and administration in India To infer upon the implications of liberalization, privatization and globalization for higher education in India
Course Outcomes	After completing the course the students will be able to: CO1.understand the concept and significance of higher education and reflect on the objectives of higher education CO2.understand the growth and development of higher education in India and gain insight into the university governance CO3.understand the importance and problems of university autonomy in Indian context and analyse the relationship of state, central and private agencies in the functioning of university and colleges in terms of finance and administration in India CO4.understand the issues of quality and quantity in higher education in India CO5.gain insight into the implications of liberalization, privatization and globalization for higher education in India



Course Description	This course will give an insight about the meaning, structure and objectives of Higher Education in India. Responsibilities of Centre and State Legislation for Establishment for Universities in India: Acts, Statutes, Ordinances and Regulations will also be talked about.
Unit 1	Outline syllabus Higher Education – An Introduction
A	Higher Education – Meaning, structure, importance and objectives in India
В	Constitutional Provisions for Universities: Higher education in concurrent list and literature.
С	Responsibilities of Centre and State Legislation for Establishment for Universities in India: Acts, Statutes, Ordinances and Regulations; Administrative structure of the universities – Academic Council, Syndicate, University Council and other Statutory Bodies for appointment of teaching and non-teaching faculty
Unit 2	UNIT-2 Historical Perspective of Higher Education in India
A	Higher Education in India during British Period: The Despatch of 1854 and its impact on the development of modern higher educational reference to peace to Indian view of life
В	Higher Education in Free India: Major recommendations of the University Education Commission (1948-49), Indian Education Commission (1964-66), other National Documents on higher education and the subsequent developments
С	Types of universities – formal, affiliated, federal, unitary, unitary residential, state and central universities, deemed to be universities, Institutes of National Importance, agricultural universities, medical universities, technical universities, women universities, rural universities, IIT's, and the present status of autonomous colleges
Unit 3	Management of Higher Education in India
A	Bodies Involved in Higher Education: Ministry of Human Resource Development, Government of India; Department of Higher Education
В	State Governments; Planning Commission and Planning Board



		1		Beyond Boundaries
С		and structure, fur University (AIU)	nctions; Role of A , National Assess	GC): Origin, objectives ssociation of Indian ment and Accreditation ent of higher education in
D		of Chancellor, Pronts and teachers in		Vice-Chancellor
Unit 4	Issues	s in Higher Educa	tion in India	
A	Issues	related to innovat	ion in higher educ	cation in India
В	qualit		ive issues related	to higher education,
С		es related to welfare services for students and teachers in er education, issue of medium of instruction		
Unit 5	Trend	s in Higher Educa	tion	
A	Natio	nal Policy on High	er Education in Ir	ndia – A critical appraisal
		ire groups in unive	_	ion – existence of esource crunch in higher
C	liberal in Ind ASSIC The st follow	ia. GNMENT WOR! tudents may mak ving:	on and globalisati K e seminar presen	mplications of on for higher education attation on one of the higher education at the
	□Role	Role of different stakeholders in higher education		
□Тур		Types of universities in India		
	□Any	other approved ac	ctivity/topic of rel	evance
Mode of exami	nation	Theory		
Weightag	e	CA	MTE	ЕТЕ
Distributio		30%	20%	50%
		20,0	20,0	2070



Suggested reading

- Chalam, K. S. (2005). *Challenges of higher education*. New Delhi: Anmol Publications.
- Dekha, B (2000). Higher education in India. New Delhi: Atlantic Publishers and distributors.
- Goel, Aruna and Goel, S.L. (2005). *Encyclopedia of higher education in the 21st century*. New Delhi : Deep and Deep Publications.
- Malik, A.P. (2005). Finance and management issues in higher education . Jaipur : ABD Publishers.
- Mohanty, Jagannath (2003). *Current trends in higher education*. New Delhi: Deep and Deep Publications.
- Pandey, V.C. (2005). *Higher education in a globalizing world*. New Delhi: Isha Books.
- Powar, K.B.(2002). *Indian higher education*. New Delhi: Concept Publishing House.
- Rao, D.B. (2005). *Globalisation and living together*. New Delhi: Discovery Publishing House.
- Rao, V. (2004). Encyclopedia of educational development. New Delhi: APH.
- Ram, A. (2000). India *Issues and perspectives. New Delhi*: Mittal Publications.
- Ram, Mohan (2004). *Universalisation of higher education*. New Delhi: Sarup and sons Publications.
- Ramanujam, P. (2006). Globalisation, education and open distance learning. New Delhi: Shipra Publications.
- Shukha, Chhaya (2004). *Financing higher education*. New Delhi: Sumit Enterprises.
- Singh, A. and Sharma, G. (2002). *Higher education in India: The institutional context*. New Delhi: Konark Publications.
- Singh, Vanita and Sharma, Nirmala (2008).
 Development of higher education in India. New Delhi: Alfa Publications.
- Thakur, Devendra and Thakur, D.N.(2004). *Higher education and employment*. New Delhi: Deep and Deep Publications.



MED220: Human Rights Education

School:SOE		Batch 2020-2022		
	Program:MA	Current Academic Year:2021-22		
	Branch:	Semester: IV		
1	Course Code	MED220		
2	Course Title	Human Rights Education		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Type	Elective		
5	Course	To enable the students to:		
	Objectives			
		1,Develop the knowledge of Human values and Diversity		
		2.Understand perspectives of Rights and Duties		
		3. Apply the knowledge of various legal instruments in the		
		society		
		4. Analyse Universal declaration of human rights		
		5.Critically and logically analyse inequality, corruption etc. in		
	Carrier Outcome	the society The students will be able to:		
6	Course Outcomes			
		CO1.Revise and recall knowledge of Human values and		
		Diversity CO2'Explain perspective of rights and duties		
		CO3.Discuss various legal instruments in the society		
		CO4.Comment on Universal declaration of human rights		
		CO5.Evaluate human rights violation and Indian politics		
7	Course	This course covers the concept of human values, perspectives		
,	Description	of rights and duties, various legal instruments and role of		
	r	UNO behind Human Rights. It will also talk about Human		
		Rights Violations in India and the interventions by Indian		
		Polity.		
8		Outline syllabus		
	Unit 1	Basic Concept		
	A	Human Values- Dignity, Liberty, Equality, Justice,		
	В	Unity in Diversity, Ethics and Morals		
	С	Meaning and significance of Human Rights Education		
		rspectives of Rights and Duties		
		ghts: Inherent-Inalienable-Universal- Individual and Groups		
		ture and concept of Duties		
		errelationship of Rights and Duties		
		troduction to Terminology of Various Legal Instruments		
		eaning of Legal Instrument- Binding Nature		
	в Ту	B Types of Instruments: Covenant-Charter-Declaration-Treaty-		



			Beyond Boundaries			
	Convention-I	Protocol				
C	Executive Orders and Statutes					
Unit 4	United Natio	ons And Hum	an Rights			
A	Brief History	of Human Ri	ghts-International and National			
	Perspectives					
В	Provision of	Provision of the charters of United Nations				
С	Universal De	claration of H	uman Rights- Significance-Preamble,			
	Civil and Pol	itical Rights-(Art. 1-21), Economic, Social and			
	Cultural Rights-(Art.22-28), Duties and Limitations-(Art. 29)					
Unit 5	Human Righ	nts Violations	and Indian Polity			
A	Inequalities i	n society-popu	ılation-illiteracy-poverty-caster-			
	inaccessibilit	y of legal redr	ess			
В	Abuse of Exe	ecutive Power-	Corruption-Nepotism and favoritism			
C	Human Right	ts and Good G	overnance			
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			



MED218: Gender Studies

School:SOE		Batch 2020-2022	
	Program:MA	Current Academic Year:2021-22	
	Branch:	Semester: IV	
1	Course Co	de MED218	
2	Course Tit	le Gender Studies	
3	Credits	3	
4	Contact How (L-T-P)	ars 3-0-0	
	Course Typ	pe Co-requisite	
5	Course Objec	 Recognize the difference between gender and sex Define and explain gender bias in school enrolments, dropouts and household responsibilities Discuss the social attitude towards girl's education Understand and discuss the issues related to gender in school Explain the issues related to female infanticide and foeticide 	
6	Course Outco	CO1 Differentiate between gender and sex CO2Define and explain gender bias in school enrolments dropouts and household responsibilities CO3Discuss the social attitude towards girl's education CO4Analyse and discuss the issues related to gender in school CO5Explain the issues related to female infanticide and foeticide	
7	Course Descriptio	This paper covers concept of gender, sex, issues related to	
8		Outline syllabus	
	Unit 1	Gender Concepts and Terminology	
	A	Definition of Gender, Difference between Gender and Sex	
	В	The concept of Gender, sexuality and Development	
	С	Gender Dynamics, Social Construction of Gender	
	Unit 2	Issues related to Gender in School	
	A	Sexual Abuse, Sexual Harassment, Perception of safety at school, home and beyond	
	В	Adult and Non-Formal Education for Women's development.	
	С	Importance of vocational training and income generation for women	



Unit 3		Gender Equality	7	Beyond Boundaries
A		Role of schools in reinforcing gender equality		
В		Role of peers in r	einforcing gende	er equality
С		Role of teachers i	n reinforcing gei	nder equality. Role of
		curriculum and te	xtbook in reinfo	rcing gender equality
Unit 4	Gen	der Roles in Socie	ty through Vari	iety of Institutions
A		ily, Caste, Religio		
В	Cult	ure, Media and po	pular culture (fil:	ms, advertisements etc)
C	Law	and State		
Unit 5	Issu	e Related to Wom	en/Girl Child	
A	Fem	ale feticide and inf	anticide, Sex Ra	itio
В	Sexu	ial Harassment of v	women at work p	lace, Honor Killing
C	Dow	ry, Child Marriage	e, Property Right	s, Divorce
Mode of		Theory		
examination			,	
Weightag		CA	MTE	ETE
Distributio		30%	20%	50%
Text book/	s*	, , ,		
		Depression. New Delhi: Sage. Distributors.		
			, .	ogical explorations in
			rsecting fields. N	New Delhi: Sage
			s Pvt. Limited.	C.1 XX 1 .
		_		tutus of the Working
			nuia. Deini: Viki	as Publishing House.
		Khan,	(1) Status of war	en in Islam. New Delhi:
		4) M. S. (1996 APH Publis	<i>'</i>	en in Isiani. New Deini.
			•	al status of women in India.
			Dominant Publi	
Other Refere	nces			er and Development,
Onici Refere		1	lication, New De	-
		_		in Indian religions. New
		1	ord University	



MAP252: Dissertation

School:SOE		Batch 2020-2022
	Program: MA	Current Academic Year:2021-22
	Branch:Education	Semester: IV
1	Course Code	MAP252
2	Course Title	Dissertation
3	Credits	6
4	Contact Hours	0-0-6
	(L-T-P)	
	Course Type	Co-requisite
5	Course Objective	 To orient students to develop positive attitude towards the educational researches; To enable to identify research problem/topic; To help students to formulate research questions, objectives, hypotheses etc. To enable students to make research design or actual plan of work; To orient students with the techniques of field survey and collecting information from different sources
6	Course Outcomes	CO1To enable students to analysis data/information quantitatively qualitatively and to interpret that; CO2) To acquaint students with the documentation procedure of the project report
7	Course Description	 The dissertation shall be a core paper for all the students carrying 4 Credits and each student is required to select one topic for dissertation from the area of specialization under the guidance of a faculty member of the School of Education, Sharda University. Evaluation of students in this paper will be done by internal and external examinations. Every candidate shall submit a dissertation on an educational problem under the guidance and supervision of member of the faculty of education such as a Professor, Reader or Lecturer in Education of the School of Education. A faculty member can guide maximum 3 candidates. Three copies of the dissertation typed on both sides and duly certified by the supervisor/ guide shall be submitted one month before commencement of the examination. The dissertation shall either be a record of original work or an ordered and critical exposition of existing database with regard to an educational problem. The list of priority areas will be notified by the Dean/HOD (Head of the Department) from time to time.



• Candidate shall not be permitted to submit a dissertation on which a degree/ diploma / certificate has already been conferred on him by the University or any other university / institution.

Activities:

- Proposal Presentation Seminar with project title, Significance of the study, brief review of related studies, research question/objectives/hypotheses study design and/or probable analysis (to be examined by the faculty member);
- i.Project Submission Seminar for critical, technical and academic discussion with the worked-out project (to be examined by the faculty members).
- II. Document of the Project Report (to be examined by the External Expert and the Supervisor,)



CCU801: Community connect (CC)

	School: SOE	Batch 2020-2022	
	Program:MA	Current Academic Year:2021-22	
	Branch:	Semester:IV	
1	Course Code	CCU801	
2	Course Title	Community connect (CC)	
3	Credits	2	
4	Contact Hours (L-T-P)	0-0-4	
	Course Type	Co-requisite Co-requisite	
5	Course	Make the students to relate to community life	
	Objective	2. Connect the community life and daily life	
		Make the students to aware of community problems and challenges	
		4. Posing them to find out the solutions to community problems.	
		5. Involve the community in solving their problems.	
6	Course	CO1Students will realise the understanding of community	
	Outcomes	feeling around them	
		CO2Students will feel the sensitivity of community	
		problems and challenges	
		CO3They come out with different solutions and	
		alternatives to community problems.	
		CO4Sensitize the masses and people about the wellbeing	
		and a happy leading community life.	
		CO5Make the society self reliant.	
7	Course	This course will provide the opportunity to the students to get	
	Description	linked to the people and problems of the community and work	
		for its betterment.	
8		Outline syllabus	
	Unit 1	Finalization of topics to be surveyed by students must be done	
		with the consultation of allotted supervisors in between:	
		Preparation and finalization of Questionnaire:	



			Beyond Boundaries
Unit 2	Data Collection /Fi	eld Survey	
	Data analysis and r	report writing	
Unit 3	Presentation of Rep	oort	
	Submission of fina	l Report	
	Viva		
Mode of examination	Viva		
Weightage	CA	MTE	ETE
Distribution	40%	0%	60%



MAP225: Professional Competency

	School: SOE	Batch 2020-2022	
	Program:MA	Current Academic Year:2021-22	
	Branch:	Semester: IV	
1	Course Code	MAP255	
2	Course Title	e Professional Competency	
3	Credits	2	
4	Contact Hour (L-T-P)	rs 1-0-2	
	Course Type	e Co requisite	
5	Course	To enable the students to:	
	Objective	1. Prepare resume and job application	
		2.Conduct case study	
		3.Develop official proposals	
		4.Organise mock interview	
		5.Reflect, act and solve any problematic situation in	
		Education.	
6	Course	They will be able to:	
	Outcomes	CO1. Write and present resume and job application	
		CO2 Process and analyse case study.	
		CO3. Analyse and develop official proposal	
		CO4.Organise mock interview session	
		CO5.Reflect professional competency and etiquettes.	
7	Course	The viva-voce will be of 2 credits.	
	Description		
		examiners jointly.	
8	Outline of syll		
	Unit 1	Writing resume and Job application: Public Relation Communication(Media/Govt etc.)	
		2.Process and analysis of a case study	
		3.Official proposals: content, letters, memos, other brief messages	
	Unit 2	1. Organizing mock interview sessions	
		2. Formal communication: Process and Pattern	
		3. Analytical writing for effective decision making	
	Unit 3	Professional competencies required at different levels of education	
		Reflect, act and solve any problematic situations in the field of education	



			Beyond Boundaries	
	•	•	f –worth, self -esteem: Self-	
	analysis using appr	opriate techniq	ues	
Mode of	Theory			
examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	40%	0%	60%	
Text book/s*	-1070	070	0070	
TCAL BOOK/S	-	Teacher competence in higher education. The chapter from		
		ed in February 2		
		yankosh.ac.in/t	oitstream/123456789/24676/1/	
	<u>Unit6.pd</u>			
			es). Wikipedia. The Free	
			ved in February 2012 from	
		oedia.org/wiki/C	Competence_%28human_reso	
	<u>urces%29</u>			
	Diagram of te	aching. Macmil	lan publisher website.	
	Retrieved in J	anuary 2012 fro	om	
	http://www.m	indseries.net/up	oload/assets/4/assets/3996/295	
	0b6162255a6a	a6c6c875b0346	<u>f8</u>	
	<u>d9c4e408e99/</u>	Spode_Diagran	n graphic.pdf.	
		A. G. Psyc s. Saint-Peterbu	hodiagnosis of personnel rg, 2002.	
	technology	O. V., Gorshkov of creation aint-Peterburg,	va, E. G. Image of the leader: and promotion. Training 2007.	
		collective: me	personnel development in the ethodological guide. Saint-	
Other References	Kan-Kalik, V. Moskov, 1990		, N. D. Pedagogical creativity.	
	Educator. Offi Davidson Coll	icial website of lege. Retrieved	aring the Future-Ready Department of Education at in February 2012 from demic/education/framework.ht	



SVA 407: Professional Ethics for Teachers

School: SOE		Batch: 2020—2022			
Program: M.A		Current Academic Year: 2021-22			
Branch:		Semester: IV			
Education					
1	Course Code	SVA 407			
2	Course Title	Professional Ethics of Teachers			
3	Credits	0			
4	Contact	1-0-0			
	Hours				
	(L-T-P)	W.L. A.II. 10			
	Course Type	Value Added Courses			
5	Course Objectives	The course has the following specific aims:			
		1-To provide value addition to the profession of teaching.			
		2- To let pupil teachers understand and examine the ethical consideration			
		in the field of teaching profession.			
6	Course	On the completion of this course, the pupil-teachers will be able to-			
	Outcomes	CO1: Examine the philosophical foundations for professional ethics in			
		education.			
		CO2: identify and interpret basic dilemmas in the selection of learning			
		materials, teaching approaches, and classroom interactions.			
		CO3: formulate an ethical approach for oneself based on familiarity with			
	C	the theories in the discipline of ethics.			
7	Course	It is a value-added course which emphasizes the need and importance of			
	Description	ethical considerations in teaching profession.			
	1	Philosophical foundations of Ethics and Professional Ethics			
	2 Developmental Factors and Ethics among Teacher Educators				
	3-	Traditional Theories of Moral development			
	4- Ethical dilemmas in Teaching Profession				
	5-	Project			
	Mode of				
	examination				
	Weightage	Project Viva			
	Distribution				
	Text book/s*	1. Strike, K. A. and P.L. Ternasky. (1993). Character and Moral			
		reasoning. Ethics for Professionals in Education. New York:			
		5			



Teachers' College Press.

2. Starratt, R. J. (1999). Building an Ethical School: A theory for Practice in Educational Leadership. *Educational administration Quarterly*, Vol. 27, No.2, PP-185-202