YEAR	I	MAEdu-201	CREDIT	4		
SEMESTER	II	SOCIOLOGICAL	HOURS	60		
		FOUNDATION OF	Marks	100(60+40		
		EDUCATION	war Ks	100(00140		
OBJECTIVES	S :	After completion of the course the students will be able				
		CO1: To provide an in-depth understanding of the significant	icant aspects of	Educational		
		Sociology.		.		
		CO2: To Justify about social organizations, dynamic cha	racteristics and	Educational		
		Implications of social organizations.	. 1	11		
		CO3: To comprehend the concept of social change and so current educational issues in social context.	cialization as we	as certain		
		CO4: To understand the concept of globalization, Indu	etriclization Me	dornization		
		and privatization and their impact on Society.	Suranzanon, M	Juernization		
		CO5: To enhance the knowledge about the concept,	nature types a	and role of		
		education in Social mobility & stratification.	nature, types t	ina rote of		
		successor in social moonity & strainforms.				
COURSE CO	NTE	NT / SYLLABUS				
	Edu	ication and Sociology				
		Concept of sociology and educational sociology;				
	 Relationship between sociology and education; 					
TINITE T		 Educational sociology: nature, scope, function 	on, and its	11 11		
UNIT-I		importance;	on, and its	11 Hrs		
		 Social Organization: Concept and factors of influence; 				
		Educational Implications.	ii uiiu iis			
		Education & Social Change				
		Meaning, nature & Process of social change;				
UNIT-II		 Relationship between Education and social change; Factors promoting social change (Agencies of social change): Family, 				
		religion, school and mass- media	ange). I anniy,	12 Hrs		
		 Constraints on social change: Caste, Class, Language, 	Religion			
		population and regionalism.	rengion,			
	The	Process of Socialization				
		-				
UNIT-III	'	• Role of education in the process of socialization;	mannitra	12 Hrs		
	'	Agents of socialization: Family, School, Religion, Com- Politics, Politics, Cultura, Damagrapy, Economy;	mumity,	12 1113		
		Politics, Religion, Culture, Democracy, Economy;	magaga of			
	'	 Education as a social system, as a social process and a process 	orocess of			
	10 P	social progress				
	Edu	cation and Social System				
				l		

UNIT-IV UNIT-V	 Education and Democracy; Concept of secularism and its Educational implications Globalization, Industrialisation, Sanskritization, Modernization and privatization: Concept, Overview of its impact on education and society Education as a potential equalizing social force: Equality of educational opportunities. Social Mobility & Stratification 	14 Hrs
	 Characteristics of School as a sub- social System 	

Semester -II

- Meaning, nature, types and factors in social stratification;
- Meaning, factors and types in social mobility;
- Role of education in social mobility;
- Education of socially and economically disadvantaged section of society with special reference to: Scheduled Caste, Scheduled Tribes, Women and Rural population.

MODE OF TRANSACTION: Lecture, Discussion, Case Study, Experiments, Problem solving, Film Show, etc.

PRACTICUM (any one of the following)

Students will be Preparing and presentation of Critical analysis of any two educational issues out of different units of the syllabus.

They can do such a project either individually or jointly with other Students.

COURSE OUTCOMES:

After completion of the course the students will be able

CO1: To describe an in-depth significant aspect of Educational Sociology.

CO2: To analysis about social organizations and their Educational Implications.

CO3: To explain the concept of socialization and certain educational issues in social context.

CO4: To describe the concept of globalization, Industrialization, privatization and their impact on Society.

CO5: To explain the concept, nature and role of education in Social stratification.

Chandra, S.S. & Sharma, R.K. Sociology of Education.

Sodhi, T.S. &Suri, Aruna (1998). Philosophical and sociological Foundation of Education, Patiala: Bawa Publication.

Singh, B.N. (2005). Education: Social Change and Economic Development, Jaipur: RBSA Publishers.

Mathur, S.S.: Sociological Approach to Indian Education, Vinod Pustak Mandir, Agra. Henderson, introduction to Philosophy of education, University press, Chicago.

Bhat M.S. Educational Sociology, APH Publications, New Delhi.

Broudy, H.S. (1977) Building a Philosophy of Education, New York: Kringer.

Taneja, V.R. (2002) Foundation of Education, Chandigarh: Mohindra Capital Publishers. Aggarwal, J.C. (1993). Landmarks in the History of Modern Indian Education. Vikas Publishing House, New Delhi.

Chaube, S.P. (1994). Philosophical and Sociological Foundations of Education. Agra: Vinod Pustak Mandir.

Gupta, Renu (2011): Philosophical, Sociological and Economic Bases of Education,

Ludhiyana: Tondon Publications.

Dewey, John (1966) Democracy and Education, New Yourk: Mc Millan.

YEAR	I	77.77. 202	CREDIT	4	
SEMESTER	II	MAEdu-202 ADVANCED EDUCATIONAL PSYCHOLOGY	HOURS	60	
OBJECTIVES	S:	After completion of the course the students will be able CO1: To well-informed about the concept of Educational Schools of Psychology as well as to understand the Psychology in Education. CO2: To understand the concept and theories of personal perspective. CO3: To develop critical appraisal and understanding about Creativity. CO4: To develop an appropriate understanding about Inconcept, measurement, evolution and theories. CO5: To get acquainted with concept and nature of chi such as; Dyslexia, Dysgraphia and Dyscalculia. CO6: To understand the problems and approaches for behavior like; Distraction and to know group dynamics.	role and implify in western out Aptitude, telligence in lidren with sp	olication of and Indian Interest and terms of its pecial needs	
COURSE CO	NTE	NT / SYLLABUS			
UNIT-I	Advanced Educational Psychology Concept of Advanced Educational Psychology, meaning and definitions Concept of various schools of psychologies: psychodynamic, humanistic, behaviouristic, cognitive, neurobiological Contribution of Advanced Educational Psychology to the teaching process.				
 Understanding Learner's Diversity Meaning, nature and definition of personality Determinants of Personality Theories of personality: Western and Indian perspective Assessment of Personality (Projective & Objective technique) Intelligence – cognitive (J.P. Guilford, Emotional (D. Goleman) and Multiple (H. Gardner) Aptitude, Interest, Creativity 					
UNIT-III	Chil	 dren with Special Needs Catering to Individual Differences i) Cognitively Ex Children ii) Physically Exceptional Children iii) Social 		12 hrs	

	Culturally Exceptional Children					
	• Concept and Types of Learning Disabilities i) Dyslexia ii)					
	Dysgraphia iii) Dyscalculia					
	Emotional and Behavioural Disorders i) Attention Deficit Biggs 1 (ABB) And 1 (ABB) Biggs 2 (ABB) Biggs 3 (ABB) Biggs 4 (ABB) Biggs					
	Disorder (ADD) and Attention Deficit Hyperactivity Disorder					
	(ADHD) ii) Disruptive Behaviour Disorder					
	Implications for Learning and Thinking Styles in Classroom Teaching					
	Learning styles : Concepts and Application of Kolb's Model					
UNIT-IV	• Thinking Syles : concept, Application and Contribution of R. Sternberg	10 hrs				
	 Creative Thinking : Concept, Application and Contribution of E. De'Bono 					
	Teaching Thinking : Feuerstein's Approach					
	Problems and Approaches to Managing Classroom Behavior					
	• Identifying Behavior Problem : i) Distraction ii) Aggression iii) Interpersonal Problems					
UNIT-V	Analyzing Behavior Problems: i) Defining Behavior ii) Identifying Antecedents and Consequences, Chain of Events Leading to Behavior Problems.	12 Hrs				
	Changing Behavior : Behavioristic vs. Humanistic Approach	12 HIS				
	Group Dynamics : Leadership, Team Building and Techniques of Managing the Group					

MODE OF TRANSACTION: Lecture, Discussion, Case Study, Experiments, Problem solving, Film Show

PRACTICUM

- Intelligence test
- Personality test/ Word Association Test
- Detailed report on problematic child
- Case study on learning disability
- Aptitude test

COURSE OUTCOMES:

After completion of the course the students will be able

CO1: To describe the concept of Educational Psychology and the implication of Psychology in Education.

CO2: To explain the concept and theories of personality in western and Indian perspective.

CO3: To identify the critical appraisal about Aptitude, Interest and Creativity.

CO4: To describe the Intelligence in terms of its concept, measurement, evolution and theories.

CO5: To analysis the concept and nature of children with special needs and explain the approaches for managing classroom behavior of Divyangjan.

- Hallahan, P.D., & Kauffman, M. J. (1991). Exceptional Children; Introduction to Special
- Education (5th ed.). Allyn & Bacon.
- Mangal, K.S. (2007). Educating Exceptional Children; An Introduction to Special
- Education. PHI Learning Private Limited, New Delhi.
- Friedman, S.H., & Schustack, W.M. (2003). *Personality; Classic Theories & Modern Research* (2nd ed.). Pearson Education.
- Mangal S.K. (2000). Advanced Education Psychology. New Delhi: Prentice Hall of India (P) Ltd.

YEAR	I	DATE LAGO	CREDIT	4	
SEMESTER	II	MAEdu-203	HOURS	60	
		EDUCATIONAL STATISTICS	Marks	100(60+40	
OBJECTIVE		After completion of the course the students will be able CO1: To understand the Concept, types, nature and differed as to find its normal distribution through Normal Probability CO2: To convey the essential characteristics of a set of tabular and graphical forms and computing relevant measures of variation. CO3: To examine relationship between and among differences arch study. CO4: To explain or predict values of a dependent variable one or more independent variables. CO5: To estimate the concept of Parameter, Sampling Errotest different hypothesis. CO6: To demonstrate competence in the use of Parameter statistics with the help of SPSS for analysis of data.	data by repleasures of a ant types of value based on the pr, Standard	resenting in average and ariables of a ne values of Error and to	
COURSE CO		ENT / SYLLABUS		1	
UNIT-I	 Descriptive Analysis of Quantitative Data Data types: Nominal, Ordinal, Interval and Ratio; Data Levels: individual and group; Graphical representation of Data Description and comparison of groups: measures of central tendencies and dispersion, assumptions, uses and interpretation Normal Distribution: Theoretical and empirical distributions, Deviation from normality and underlying causes, characteristics of Normal Probability curve and its applications; Relative Positions Percentile Rank z-scores. 				
 Data Relations Examining Relationships: Scatter plots and their interpretation; Product Moment, Rank, Biserial, point-biserial, Tetra-choric, Partial and Multiple correlations; Linear Regression Analysis-concept of regression, regression equation, regression line and their uses, accuracy of prediction 					
UNIT-III	•	Estimation of a Parameter-Concept of parameter and stat sampling error, sampling distribution, Standard Error of Mc Testing of Hypotheses-Null and Alternative Hypotheses, Directional Alternative Hypotheses, Testing of Null Hypotheses, types of Error, Levels of Significance, testing the Significance of difference the following statistics for independent and correlated	ean	10 Hrs	

	samples: Proportions, Means (including small samples),			
	Variances			
UNIT-IV	 Inferential Analysis of Qualitative Data-2 Analysis of variance and Co- variance (ANOVA and ANCOVA)-concept, assumptions and uses Analysis of Frequencies using Chi-square-Chi-square as test of goodness of fit and test of independence, contingency coefficient and its uses Non-Parametric statistics: assumptions and uses of sign test, rank test and median test 	14 Hrs		
	Computer for Data Analysis and Preparation of Research Report			
UNIT-V	 Computer for Data Analysis and Preparation of Research Report Analysis of visual data, segmenting coding and developing category systems; Enumeration, identifying relationships among categories, constructing diagrams, corroborating and validating results Use of Computer for Data Analysis and its importance Knowledge of Software for Statistical Analysis such as SPSS, EXCEL, N6 etc 			

PRACTICUM (any one of the following):

Presentation, Demonstration and discussion, reading additional resources provided on web-based students study sites, individual and group exercises, study of published empirical research article, and development of a statistical analysis plan on the topic selected for dissertation.

COURSE OUTCOMES:

After completion of the course the students will be able

CO1: To explain the Concept, nature and different levels of data through Normal Probability curve.

CO2: To analysis the set of data by representing in tabular and graphical forms and computing relevant measures of variation.

CO3: To describe the relationship among different types of variables of a research study.

CO4: To explain the values of a dependent variable based on the values of one or more independent variables.

CO5: To describe the concept of Parameter different hypothesis and Errors.

CO6: To analysis the use of Parametric and Non-Parametric statistics with the help of SPSS and other softwares.

Sessional Work:

The students may undertake any one of the following activities:

- A critical assessment of statistical techniques used in a research report
- Preparation of graphic designs of data obtained in a research study
- Selection and description of appropriate statistical technique(s) for answering a research question or for testing a given hypothesis
- Analysis of data using Statistical Packages like SPSS, N6, Excel etc

- Cononver, W.J. (1971). Practical Non-Parametric Statistics. New York: John Wiley & Sons Inc.
- Ferguson, G. (1981). A Statistical Analysis in Psychology and Education, New York: McGraw Hill.
- Gibbons, J.D. (1971). Non-Parametric Statistical Inference. New York: McGraw Hill.
- Glan, G.V., & Hopkins, K.D. (1996). Statistical Methods in Education and Psychology, (3rd edition). Boston: Allyn & Bacon.
- Guilford, J.P., and B. Fruchter. (1987). Fundamental Statistics in Education and Psychology. Tokyo: McGraw Hill (Student-Sixth edition).
- Henry, G.T. (1995). Graphing data: Techniques for display and analysis. Thousand oaks, CA: Sage.
- Howell, D.C. (1997). Statistical Methods for Psychology. Belmont, CA: Duxbury Press.
- Huck, S.W. (2007). Reading Statistics and research. Boston: Allyn & Bacon.
- Popham and Sirohic (1993). Educational Statistics-Use and Interpretation, New York:

YEAR	Т		CREDIT	1		
SEMESTER		MAEdu-204	HOURS	60		
SEMILSTER	1	COMPARATIVE EDUCATION:	Marks	100(60+40		
		NATIONAL AND	Marks	100(00+40		
		INTERNATIONAL				
		PERSPECTIVES				
OBJECTIVE		After completion of the course the students will be able	1 6 .	CC		
		CO1: To comprehend the concept, significance, scope	and factor	's affecting		
		development of Comparative Education system.				
		CO2: To acquaint with the various approaches to study of con	mparative ed	ucation and		
		also factors affecting development of education. CO3: To comprehend and compare the concept, practice to	eaching and	Lavaluation		
		system of teacher education on focused countries.	leaching and	evaluation		
		CO4: To know the recent trends and best practices in educati	on such as d	listance and		
		open learning, vocational education and educational administra		instance and		
		CO5: To understand and reflect on comparison of the educa		ns of USA.		
		UK, and India with special reference to Primary Education, S				
		Higher Education.	•			
		CO6: To comprehend the prevailing problems and issues in e	ducation and	d also know		
		the role of various agencies which acts for the progress of		e education		
	5	system regarding National and International Education system				
GOLIDGE GO	> 700	TANKE LOTATE A DAVIG				
COURSE CO		ENT / SYLLABUS		1		
	Co	Conceptual Framework of Comparative Education				
	•	Concept, Significance and Scope of Comparative Education				
UNIT-I	•	Factors Affecting Development of Educational System		10 Hrs		
	•	Approaches to the study of Comparative Education: Historic	al,			
		Philosophical and Sociological views				
	A	Comparative Reflections on Teacher Education (Finland a	and India)			
UNIT-II	•	Concept, Importance and Scope		10 Hrs		
	•	Practice teaching				
	•	Evaluation system				
	St	ructure of Educational System: A Comparative Study				
	A	comparative study of education systems of the following cour	ntries]		
		th special reference to Primary Education, Secondary Education				
UNIT-III	Hi	gher Education:		14 Hrs		
	•	United States of America				
	•	United Kingdom				
	•	India				
	Co	omparative Reflections on Recent Trends and Best Practic	es in			
		ducation				
UNIT-IV	•	Distance and Open Learning in U.K., Australia and India: Ai	ims,	14 Hrs		
		Methods of instruction and Evaluation system.				
	•	Vocational Education : USA & India				
	•	Educational Administration in USA, UK & India				
	Cı	urrent Issues and Significance of Research in Education				
UNIT-V	•		onmental	12 Hrs		
		population explosion, envir	omnemai			

- degradation, human trafficking, terrorism, unemployment, illiteracy, in-equalization of educational opportunities.
- Role of various International agencies: UNO, SAARC, UNICEF, UNESCO.
- Role of various National scheme in Education: SSA,RMSA, RUSSA, MDG, RTE

MODE OF TRANSACTION: Lecture, Discussion, Case Study, Experiments, Problem solving, Film Show

PRACTICUM

Preparation and presentation on comparative analysis of education system of any two countries.

- Preparing a report on some current issues and also measures taken by concern International agencies.
- Unit test will be conducted
- Group discussion will be organized on some given topics
- Students will review various researches carried out in this area and also will be identifying dearth research topics. +
- Writing a report on the best practices of teacher training programs in India and Finland

COURSE OUTCOMES:

After completion of the course the students will be able

CO1: To explain the concept and factors affecting development of Comparative Education system.

CO2: To define the various approaches to study of comparative education and also factors affecting development of education.

CO3: To describe the concept and evaluation system of teacher education.

CO4: To explain the recent trends and best practices in education such as open learning and vocational education.

CO5: To identify the comparison of the educational systems of different countries with the special reference to various levels of Education.

CO6: To analysis the prevailing problems and issues in comparative system of education regarding National and International Education system.

REFERENCES

- Beredy, G.Z.F. (1964). Comparative Methods in Education. New Delhi: Oxford & East Publishing Co.
- Blavic, Emile. (1987). Primary Education: Development and Reform, Perspectives in Education. In Education, Vol. 3, 153-60.
- Carlton, R., Colley.andMachinnon. (1977). Educational change and Society. Toronto: Gage Educational Publishing.
- Carnoy, M.H. Levin. (1985). Schooling and Work in the Democratic State. California: Standford University Press.
- Cantor, Leonard. (1989). The Re-visioning of Vocational Education in American High School. In Journal of Comparative Education, Vol. 25, Number 2.
- Dearden, R.F. (1970). The Philosophy of Primary Education. London: Routledge and Kegan Paul Ltd.

YEAR	I	MAEdu 205 (Conorio Election)	CREDIT	3		
SEMESTER	II	MAEdu-205 (Generic Elective) PEACE EDUCATION	HOURS Marks	60		
			100(60+40)			
OBJECTIVE	S:	After completion of the course the students will be able CO1: To understand the concept, scope, nature and of and to acquire knowledge about human miseries, pacing Peace. CO2: To describe the origin and role of various Interestive. CO3: To acquire the knowledge about curriculum approach, media integration and subject perspective of CO4: To recognize the aspects, types, management and resolution to make peaceful life. CO5: To analysis the Culture of Peace, Gender Equal and present scenario of International Peace and Security CO6: To comprehend the concept of participatory participation and Non-violence.	pjectives of Pe fism and Gand ernational ager establish pea development, Peace Educati d models of co ty, Sustainable	dhian view on acies, such as; ace in global stage specific on. onflicts and its e development		
COURSE CO		NT / SYLLABUS tee Education				
			Ohioatier			
		oduction, Meaning,- Definition – Concept – Scope-	J			
UNIT-I	-	e education, Human Miseries in the Modern world	-			
	peace, Gandhian concept of peace, Different approaches to peace;					
	Establishment of peace education institutions; Pacifism					
	and 1	Education.				
	Hist	orical Development of Peace Education				
	Aim	s, Creation of United Nations, Creation of UNESC	O, UNICEF,			
UNIT-II	UNC	D-UNDP, UNEP, UNHIRC, Amnesty International,	International			
	Com	umittee of Red Cross and NGOs, Peace				
	Educ	cation in India and its development,				
	Inte	grating peace Education in the Curriculum				
	Curr	iculum Development of Education for peace, St	age specific			
	appr	oach - Early childhood; Elementary stage; Secondary	stage; Higher			
UNIT-III	Educ	cation stage; Adult Education stage. Major Media o	f Integration,			
	Subj	ect context, - Subject perspectives - Teaching				
	meth					
	Conflict Resolution					
	Con	ince resolution				

	Aspects of Conflicts - Antagonism; social divisions - Types of Conflicts;					
UNIT-IV	V Conflict resolution; Conflict management; Models of					
	conflict Resolution.					
	Promoting culture of peace					
	Tromoung culture of peace					
UNIT-V	Introduction; Peaceful Home; Culture of Peace; Fostering culture					

De	emocratic	Participation	and	Gender	equality;	Sustainable			
Ec	Economic and social development; Non- violence; International								
Pe	Peace and Security in the present scenario.								
	DD A CONCLINA								

PRACTICUM

Street Play for demonstrating the importance of peaceful life

Field Visit to have real experience of peaceful existence of the society

Conflict resolution Management in the affected in the tribal areas.

COURSE OUTCOMES:

After completion of the course the students will be able

CO1: To describe the concept and objectives of Peace Education to acquire knowledge about pacifism and Gandhian view on Peace.

CO2: To describe the origin and role of various International agencies to establish peace in global perspective.

CO3: To identify the knowledge about curriculum development, stage specific approach and media integration of Peace Education.

CO4: To recognize the aspects, management and models of conflicts and its resolution to make peaceful life.

CO5: To analysis the Culture of Peace, Gender Equality, Sustainable development and present scenario of International Peace and Security.

CO6: To explain the concept of participatory communication, democratic participation and Non-violence.

Barash., & David (2000). Approaches to peace, Oxford University Press, New York.

NCERT National curriculum Framework (2005), position paper, National Focus Group on Education for peace, NCERT, New Delhi (2006).

Timpson, William M. (2002) Teaching and Learning peace. Madision, Wisconsin: Atwood Publishing Reardon, Betty, (1988), Comprehensive Peace education. Educations for global responsibility, New York: Teachers College Press.

Bernard Jessie, (1957) 'The sociological study of conflict" International sociological Association, The nature of conflict UNESCO Paris.

Galtung, J (1996), Peace by peaceful means: Peace and conflict, Development and Civilization, PRIO: International Peace research institute of Oslo and sage publication. Kreidler, W.J (1995), Teaching, Conflict Resolution through Children's Literature: New York: Scholastic.