Kalinga University Atal Nagar (C.G.)



SCHEME OF EXAMINATION & SYLLABUS OF

M.A. (EDUCATION)

UNDER

FACULTY OF EDUCATION

w.e.f. Session 2021-22

KALINGA UNIVERSITY, ATAL NAGAR

Scheme of Examination for Post Graduate Program M.A. Education (Two Year) (w.e.f 2021-22)

	M.A. Education 1 st Semester (Scheme of Examination)				
Code	Subject	Credit	Internal Marks	External Marks	Total Marks
MAED101	Philosophical Foundations of Education-I	05	30	70	100
MAED102	Sociological Foundations of Education-I	05	30	70	100
MAED103	Psychological Foundations of Education-I	05	30	70	100
MAED104	Research Methods in Education-I	05	30	70	100
	Total	20	120	280	400

M.A. Education 2nd Semester (Scheme of Examination)

Code	Subject	Credit	Internal	External	Total
			Marks	Marks	Marks
MAED201	Methods of Data Analysis in Education-I	05	30	70	100
MAED202	Philosophical Foundations of Education-II	05	30	70	100
MAED203	Sociological Foundations of Education-II	05	30	70	100
MAED204	Psychological Foundations of Education-II	05	30	70	100
	Total	20	120	280	400

M.A. Education 3rd Semester (Scheme of Examination)

Code	Subject	Credit t	Internal Marks	External Marks	Total Marks
MAED301	Curriculum Development and Comparative Education –I	04	30	70	100
MAED302	Contemporary Issues in Indian Education –I	04	30	70	100
MAED303	Option I: Any one of the following: Educational Technology –I Educational Administration and Management –I Educational and Vocational Guidance –I Environment Education –I Mental Hygiene and Education –I	04	30	70	100
MAED304	Option II: Any one of the following : Special Education-1 Teacher Education – I Computer Education –I Educational Measurement and Evaluation –I Value Education & Human Rights-I	04	30	70	100
MAED305P	*Field Work and Viva-voce	02	30	70	100
	Total	18	120	280	400

^{*}Field work will be jointly evaluated by the external and internal examiners at the end of the Third semester.

~ •	M.A. Education 4th Semester (S	1			
Code	Subject	Credit		External	Total Marks
MAED401	Curriculum Development and	04	30	70	100
	Comparative Education –II				
MAED402	Contemporary Issues in Indian Education	04	30	70	100
MAED403	Option I : Any one of the following : Educational Technology –II		30	70	100
	Educational Administration and Management – II Educational and Vocational Guidance –II	04			
	Environment Education –II Mental Hygiene and Education –II				
MAED404	Option II: Any one of the following: Special Education – II Teacher Education – II		30	70	100
	Computer Education – II Educational Measurement and Evaluation –II Value Education & Human Rights – II	04			
MAED405P	*Dissertation and Viva-Voce	06	30	70	100
		22	120	280	400

^{*}Dissertation will be jointly evaluated by the external and internal examiners at the end of the Fourth semester

Note:

- i) EDC represents Core Papers (Compulsory) and EDD represents Discipline Specific Elective Papers in Education.
- ii) Core papers are mandatory for M.A. (Education) students.
- iii) Discipline Specific papers are elective papers for M.A. (Education) students which students can opt as per their choice.

Syllabus M.A. Education (1st Semester) Philosophical Foundations of Education - I Paper Code:(MAED101)

	Paper Code: (MAED101)
Time:3Hrs. Credit:04	Max. Marks:100 (Theory: 70, Internal:30)
Course Outc	omes:
	nts would be able to
CO1	Understand the concept of Education and Philosophy and Explain the relationship between them.
CO2	Understand Write a critical note on contribution of Philosophy to the field of Education and Vice-Versa.
CO3	Understand the contribution of various Indian and Western Schools of Philosophy to the fields of Education.
CO4	Illustrate and Explain the concept of Freedom and Equality and their relevance to the field of Education.
	Course Contents
Unit-I	
 2. 	Education &Philosophy - Concept and definition -Nature -Relationship Indian Schools of Philosophy Samkhya Vedanta Nyaya Budhism Islamic Traditions Educational implications of above with special reference to Concept, Reality and Values.
Unit –II	
3.	Modern Concept of Philosophy- Logical Analysis
	-Logical empiricism - Positive relativism
Unit –IIII	
4.	Western Philosophies: Major Schools
	□ Naturalism
	□ Pragmatism
	□ Progressivism
	□ Re-constructionism
	☐ Their Education implications with special reference to the concepts
	of Metaphysics, Epistemology and Axiology, their Educational implications for

aims, contents and methods of education.

Unit-IV

- 5. Social Philosophy of Education
 - Freedom
 - -Equality &Equity
 - -Multiculturalism and Multiligualism

Suggested Readings`

- 1. Baskil, Wade, Classic in Education, Vision Press, London, 1.966
- 2. Brubacher, John S., Modern Philosophies of Education, Tata McGraw Hill, New Delhi, 1969
- 3. Broudy, H.S., Building a Philosophy of Education, Kriager, New York, 1977.
- 4. Butler, J.D., Idealism in Education, Harper and Row, New York, 1966.
- 5. Dewey, John, Democracy and Education, MacMillan, New York,
- 6. Dupuios, A.M., Philosophy of Education in Historical Perspective, Thomson Press, New Delhi,1972
- 7. Kneller, George F., Foundations of Education, John Willey and Sons, 1978
- 8. Morris, Van C., Existentialisms in Education : What it means, Harper & Row, New York, 1966.
- 9. Pandey, R.S., An Introduction to Major Philosophies of Education, Vinod Pustak Mandir, Agra, 1982.
- 10. Narvane, V.S., Modern India Thought, Orient Longmans Ltd., New Yorkm, 1978.
- 11. Mukerjee, R.K. Ancient Indian Education, Motilal Banarsidas, Varanasi.1969.

Sociological Foundations of Education – I,

Code (MAED102)

Time: 3Hrs.	Max. Marks: 100
Credit: 04	(Theory: 70, Internal: 30)

Course Outcomes:

Students would be able to:

- CO1 Define meaning and concept of Educational Sociology.
- CO2 Explain the concept of social organization and factors affecting it.
- CO3 Describe social interaction and their Educational implications.
- CO4 Write a critical note on meaning, nature & determinants of culture and role of Education in cultural context.
- CO5 Illustrate the meaning and concept of social change with special reference to India. he Justify social and economic relevance of Education.

Course Contents

Unit	:-I
1.	Concept of Educational Sociology and Sociology of Education
	□ Social organization and its concepts
	☐ Factor influencing social organization – folkways, mores, institutions; values.
	☐ Dynamic characteristics of social organization and its educational implications
Unit	i-II
2.	Social interactions and their educational Implications;
	□ Social group-Inter group relationship, group dynamics.
	☐ Social stratification—concepts of social
	stratification and its educational implications.
Unit	:-III
3.	Culture: Meaning and nature of culture.
	□ Role of education in culture context
	☐ Cultural determinants of education.
	☐ Education and cultural change

Unit-IV

4. Social change: its meaning and concept with special reference to India. Concept of urbanization, modernization, westernization and

	sanskritisation with special reference to Indian society and its educational implications.
5.	Social principles in education: Social and economic relevance to
٥.	education; Socio- economic factors and their impact on
	education.
Su	ggested Readings
	Pandey, K.P., Perspective in Social Foundation of Education, AmitashPrakashan,
	Ghaziabad,1983
	Havighurst, Robert et al., Society and Education, Allyen and Bacon, Baston, 1955.
	Gore, M.S., Education and Modernization in India, Rawat Publishers, Jaipur, 1984.
	Kamat, A.R., Education and Social Change in India, Samaiya Publishing Co.,
	Bombay,1985.
	Maunheim, K.et al., An Introduction to Sociology of Education. Routledge and
	Kegam Paul, London,1962.
	M.II.R.D., Towards an Enlightened and Human Society, Department of Education, New
	Delhi,1990.
	Inkeles, Alex, What is Sociology? Prentice Hall of India, New Delhi,1987.
	Maslow, A.H.(Ed.), New Knowledge in Human Values, Harper and Row, New
	York,1959.
	Mossish, Loor., Sociology of Education : An Introduction, George Allen and Unwin,
	London 1972

Psychological Foundations of Education – I Code (MAED103)

	Code (MAED103)	
Time :3 Hrs. Credit: 04		Max. Marks: 100 (Theory: 70, Internal: 30)
Course ou		
Students would be able to: CO1 Understand concepts and principles of educational Psychology as an applied CO2 Understand outline the scope of educational psychology. CO3 Describe the process of growth and Development. CO4 Understand the meaning and concepts of individual differences. CO5 Explain meaning and concepts of gifted and mentally retired children.		
	Course Contents	
Unit-I		
1.	 a) Meaning of Education and Psychology Relationship of Education and Psychology Scope of Educational Psychology. 	
	 b) Methods of Educational Psychology. Experimental Clinical Differential 	
Unit-II		
2.	Growth and Development during childhoo ☐ Physical ☐ Social ☐ Emotional ☐ Mental	d and adolescents
3.	_	environment in Developing e for organizing educational programmes
Unit-III 4.	I Gifted and Mentally Retarded Children	
7.	 ☐ Meaning and characteristics ☐ Needs and Problems -Learning disabilities: concepts, meaning disabilities: concepts 	ing and types of learning disabilities.
Unit-IV 5.		

☐ Concept

☐ Characteristics

 \square Development of creativity.

 $\hfill\Box$ Importance of Creativity in Education. -Problem-solving: concept, meaning and process.

Suggeste	ed Readings:
	Abramson, Paul, R: Personality, New York: Holt Rinehart and Winston, 1970.
	Allport, G.V,.: Personality, New York: Holt,1954.
	Allport G.W: Pattern and Growth in Personality, New York: John Wiley and Sons,
	Inc. 1961.
	Andrews, T.W.(Ed.): Methods in Psychology, New York: John Wiley and Sons, Inc.1961.
	Baller, Warren, R.Charies, Don C. The Psychology of Human Growth and
	Development, New York: Holt, Rinehart and Winston Inct.,1962.
	Baum, A, Newman, S., West R. & McManus, C. Cambridge University Press1997.
	Coleman, J.C.: Abnormal Psychology and Modern Life Bombay: D.B. Taraporewal
	Sons & Co.,1976.
	Dicapro, N.S.: Personality Theories, New York: Harper, 1974.
	Dougals, O.B. Holl and B.P. Foundations of Educational Psychology, New York:
	The MacMillan Co.,1948.
	Gagne, R.M: The Conditions of Learning, New York: Chicago: Holt, Rinehart and
	Winston,1977.
	Gtes, A.T. et., Al: Educational Psychology, New York: MacMillan,1963.
	Hilgard, E.R.: Teories of Learning, New York: Appleton CenturyCrafts.
	Kundu, C.L. Educational Psychology, Delhi, Starling Publishers, 1984.
	Kundu C.L. Personality Development: A Critique of Indian Studies, Vishal Publishers, 1976.
	Kundu, C.L. &Tutoo, D.N.: Educational Psychology, New Delhi: Sterling Publishers
	Private Limited, 1988.
	ShankerUdey: Development of Personality,1965.
	Talbgott, J.A. Hales, r.E. &Yodofsky, S.G. Textbook of Psychiatry, New
	Delhi: Jaypee Brothers Medical Publihers (P) Ltd.,1994.
	Thorpe, G.L. & Olson, S.L. Behaviour therapy, Concepts, Procedure and
	Applications, London: Allyn Bacon,1999.

Research Methods in Education – I Code (MAED104)

Time: 3Hrs. Max. Marks: 100 Credit: 04 (Theory: 70, Internal: 30) **Course Outcomes:** Students would be able to: Explain the methods of acquiring scientific knowledge through experience and reasoning. CO2 Define meaning, nature, scope, and purposes of Educational Research. CO3 Describe the emerging trends in Educational Research. CO4 Illustrate meaning, criteria and sources for Identifying the research problems. Describe the importance and various sources of review of related CO₅ literature and hypothesis. Course Contents Unit-I 1. Methods of Acquiring Scientific Knowledge □ Tradition Experience □ Reasoning 2. Nature and Scope of Educational Research ☐ Meaning, Nature, Need and scope of Educational Research ☐ Fundamental, Applied and Action Research ☐ Some emerging trends in Educational Research **Unit-II** 3. Formulation of Research Problem ☐ Criteria and Sources of Identifying the problem ☐ Definition of the problem ☐ Review of Related literature. 4. Hypothesis ☐ Importance ☐ Characteristics ☐ Formulation of Hypothesis ☐ Forms of Hypotheses **Unit-III** 5. Sampling ☐ Concept of population and sample ☐ Steps and characteristics of a good sample ☐ Sampling Errors and how to reduce them □ Various methods of Sampling 6. Tools and Techniques of Data Collection-1 ☐ Characteristics of a good research tool ☐ Types of Tools and Techniques and their Use Questionnaire

□ Interview

Unit-IV

7. Too	ols and Techniques of Data Collection-II
	Observation
	Projective
	Socio-metric Techniques
8. Att	itude
	Types of Attitude Scales
	Uses of Attitude Scales
	Limitations of Attitude Scale
Suggested	l Readings:
	Miller, D.C. & Salkind, N.J. (3002) Handbook of Research Design and
	Social Measurement, Sage Publications, London.
	Rune, Janet, M(3004), Essential of Research Methods of Social Science
	Research, Blackwell Publishers Ltd.
	Van Dalen, D.B. (1962), Understanding Educational Research, McGraw
	Hill, NewYork.
	Aggarwal, Y.P.(1998), Statistical Methods, Streling, NewDelhi.
	Adward, Allen L.(1968), Experimental Designs in Psychological
	Research, Holt, Rinchart and Winston, NewYork.
	Ferguson, George A.(1976), Statistical Analysis in Psychology and
	Education, McGraw Hill, NewYork.
	Garrett, H.E.(1973), Statistics in Psychology and Education, Vakils,
	Feffer and Simon, Bomboy.
	Guilford, J.P. & Benjamin Fruchter(1973), Fundamental Statistics.

Syllabus M.A. Education (2nd Semester)

$Methods \ of \ Data \ Analysis \ in \ Education-I$

	Code (MAED201)
	me: 3 Hrs. Max. Marks: 100 redit: 04 (Theory: 70, Internal:
	se Outcomes: ents would be able to:
CO1 CO2	Compute different types of Statistical Measures. Understand practical Orientation involving selection of appropriate data Analysis techniques.
CO3	Explain and illustrate the concept & application of measures of central tendency dispersion and relative positions.
CO4 i.e.	Describe the meaning, assumptions, computation & Uses of Non-Parametric test
CO5	Chi-square Test & Sign Test. Illustrate the meaning & significance of normal probability curve.
	Nature of Educational Data Quantitative and qualitative, Scales of measurement, Descriptive and inferential statistics. Organization and graphical representation of data: frequency distribution, frequency polygon, histogram, ogive and smoothed frequencypolygon Measures of Central Tendency: Concept, characteristics, computation and Uses of Mean, Median, Mode,
	nit-II
2.	Measures of Dispersion: Concept, characteristics, computation and Uses of Range, Quartile Deviation, Average Deviation, Standard Deviation and Variance.
3.	Measure of Relative Position: Percentiles and Percentile Ranks.
	 nit-III Non Parametric Tests: Meaning, assumptions, computation and Uses of: Chi-square tests of equality and independence, setting up cross breaks for contingency table. Sign test

Unit-IV					
5. Norn	5. Normal Probability Curve: Meaning, significance,				
	Characteristics and applications				
	Skewness and Kurtosis				
Suggested	Readings:				
	Aggarwal Y.P. (1998), Statistical Methods, Sterling, NewDelhi				
	Edward, Allen L. (1968), Experimental Designs in Psychological Research, Holt, Rinehart and Winston, NewYork.				
	Ferguson, George A (1976), Statistical Analysis in Psychology and Education, McGraw Hill, NewYork.				
	Garrett, H.Ed. (1973), Statistics in Psychology and Education,				
	Vakils, Feffer and Simon, Bombay.				
	Guilford, J.P. and Benjamin Fruchter (1973), Fundamental Statistics in				
	Psychology and Education, McGraw Hill, New York.				
	KoulLokesh (1988), Methodology of Educational Research, Vikas,				
Ne	wDelhi.				
	Kutz, A.K. and Mayo S.T. (1970), Statistical Qualitative and				
	Psychology, Naroda, New Delhi.				
	Neuman, W.L. (1997), Social Research Methods: Quantitative				
	Approaches, Allyn and Bacon, Boston.				
	Siegel, S. (196), Non-Parametric Statistics, McGraw Hill, NewYork.				
	Van Dalen, D.B. (1962), Understanding Educational Research, McGraw Hill, New York.				

Philosophical Foundations of Education – II

Code (MAED202)

Time: 31 Credit:0	
	Outcomes: s would be able to:
contemp	
CO2 CO3 CO4 CO5 relevano	Indian Education. Justify the Impact of Value Education in our life. Explain in detail the constitutional provisions for Education in India. Write a critical note on the nature of knowledge & knowledge Getting process Illustrate meaning, function of democracy & responsibility& their ce in Education.
,	Course Contents
□ R □ L □ B □ N □ T	tern Philosophies: Major Schools Realism Logicalpositivism Existentialism Marxism Cheir educational implications with special reference to the concepts of netaphysics, epistemology, axiology; their educational implications for ims, contents and methods of education.
Unit-II	
	tributions of following Indian Philosophers to EducationalThought: Vivekananda, Vagore, Vandhi, Varobindoand Varishnamurty
	I Education and its role in Developing National Values. The Constitution of India.
Unit-IV	, ,
6. S	Nature of knowledge and the knowledge Gettingprocess. Social Philosophy of Education. Democracy. Responsibility

Suggested Reading

Baskin, Wade, Classics in Education, Vision Press, London1966.
Brubacher, John S, Modern Philosophies of Education, Tata McGraw Hill, New
Delhi, 1969.
Broudy, H.S. Building a Philosophy of Education, Kriager, New York,1977.
Butler, J.D., Idealism in education, Harper and Row, New York, 1966.
Dewey, John, Idealism in Education, MacMillan, New York, 1966.
Dupuis, A.M. Philosophy of Education in Historical Perspective, Thomson
Press, New Delhi,1972.
Kneller, George F., Foundation of Education, John Wiley and Sons,1978.
Moris, Van C., Existentialisms in Education: What it means, Harper & Row,
New York, 1966.
Pandey, R.S., An Introduction to Major Philosophies of Education,
VinodPustakMandir, Agra,1982.
Narvane, V.S., Modern India Thought, Orient Longmans Ltd., New Yorkm, 1978.
Mukerjee, R.K. Ancient Indian Education, MotilalBanarsidas, Varanasi.1969

Sociological Foundations of Education – II Code (MAED203)

Time: 3 hours Max. Marks:100 Credit: 04 (Theory: 70, Internal:30)

Course Outcomes:

Students would be able to:

- CO1 Justify the stance of socially & economical disadvantaged sections of the society with a special reference to scheduled castes, scheduled tribes, women & rural population.
- CO2 Understand the relationship of Education with democracy, freedom, National integration and international Understanding.

CO3 Illustrate Education as a process of social system, socialization & social progress. CO4 Explain Education as related to social equity and equality of Educational opportunity. CO5 Describe social theories i.e. Marxism, integral humanism & functionalist with special reference to social change.

reference to social change.
Course Contents
 Unit-I Social principles in education-social and economic relevance to education; Socio-economic factors and their impact on education. Socially and Economically disadvantaged sections of the society with special reference to Scheduled Castes, and Scheduled Tribe, Women and Rural population.
Unit-II 2. Education in relation to: ☐ Democracy ☐ Freedom, ☐ Nationalism-national integration. ☐ International Understanding
Unit-III 3. Education and Society ☐ Education:- ☐ As a process in social system ☐ As a process of socialization ☐ As a process of social progress ☐ Education and politics ☐ Education and religion

Uľ	nt-	IV
4.	Ed	ucational Opportunity and Equality and Equity-
		Education as related to social equity, and equality of educational opportunities
		Inequality of educational opportunities and their impact on social growth and
		Development.
5.		cial theories (with special reference to social change
		Marxism,
		Integral Humanism (based on 'Swadeshi')and
		Functional-Emile Durkheim and Talcott Parsons.
C	~~	ated Deading
Su	gge	sted Reading
		Pandey, K.P. Perspective in Social Foundations of Education,
		AmitashPrakashan, Gazibad,1983.
		Gore, M.S., Education and Modernization in India, Rawat Publishing Co.,
		Bombay,1985.
		Kamat, A.R. Education and Social Change in India, Samaiya Publishing
		Co., Bombay, 1985.
		Maunheim, K.et al., an introduction to Sociology of Education Routleldge and
		Kegam Paul, London,1962.
		M.II.R.D., Towards an Enlightened and Human Society. Department of
		Education New Delhi.1987.
		Inkeles, alex, What is sociology? Prentice Hall of India, New Delhi.1987.
		Maslow, A.H. (Ed.), New knowledge in Human Values, Harper and Row, New
		York, 1959.
		Mossish, Loor, Sociology of Education: An Introduction, George Allen and Unwin,
		London,1972

Psychological Foundations of Education – II Code (MAED204)

Time: 3 hours Max. Marks: 100 Credit: 04 (Theory: 70, Internal: 30) **Course Outcomes:** Students would be able to: Understand nature & concept of intelligence. CO₁ CO₂ Describe the theories of personality. CO3 Define the meaning and the theories of learning. CO4 Illustrate the concept of motivation. CO5 Explain the concept of mental health and mental hygiene, adjustment process. **Course Contents** Unit-I 1. Intelligence: Definition and nature of intelligence; П Theories: Two factor theory(spearman) Multifactor theory. Guilford model of intellect. Hierarchical Measurement of intelligence (two verbal and two non-verbal tests) **Unit-II** 2. Personality: Meaning and determinants. Type and Trait theories Assessment of personality by subjective and projective methods **Unit-III** 3. Learning: ☐ Meaning ☐ Theories and their educational implications. Pavlov's classical conditioning Skineer's operant conditioning. Learning by insight 4. Hull's reinforcement theory. ☐ Lewin's field theory ☐ Gagne's hierarchy of learning. ☐ Factors influencing learning. **Unit-IV** 5. Motivation ☐ Concept of motivation ☐ Theories ofmotivation. Physiological Theory. Murray's Need Theory. Psycho-analytical Theory.

6. Mental health & mental hygiene

Maslow's theory of hierarchy of needs.

Factors affecting motivation.

	Adjustment and process of adjustment. Defence mechanism: Projection, substitution, sublimation, withdrawal, reaction formation and fixation.
	reaction formation and fixation.
Sugge	ested Readings
	Abramson, Paul, R: Personality, New York: Holt Renehart and Winston, 1970
	Allport, G.V.:Personality, New York: Holt,1954
	Allport G.W.: Pattern and Growth in Personality New York: John Wiley and Sons, Inc.,196.
	Andrews, T.W.(Ed.): Methods in Psychology, New York, John Viley and
	Sons, Inc. 1961.
	Baller, Warren, R. Charies, Don C. The psychology of Human Growth and
	Development. New York; Holt, Rinehart and Winston, Inc.,1962.
	Baum, a., Newman, S., West R., &McManus, C., Cambridge University
Pre	ess,1997.
	Coleman, J.C. Abnormal Psychology and Modern Life Bombay: D.B.
	Taraporewal Sons & Co.,1976.
	Dicapro, N.S.: Personality theories, New York: Hasrper,1974.
	Douglals, O.B. Holl, and B.P. Foundations of Educational Psychology, New
	York: The Mac Millan co.1948
	Gange, R.M.: The conditions of Learning, New York: Chicago Holt,
	Rinehart and Winston,1977.
	Gtes, A.T.et., Al: Educational Psychology, New York: Mac Millan, 1963.
	Hilgard, E.R.: Theories of Learning, New York: Appleton CenturyCrafts.
	Kundu, C.L. Educational Psychology, Delhi, Sterling Publishers, 1984.
	Kundu C.L. Personality Development: A Critique of Indian Studies, Vishal
	Publishers, 1976.
	Kundu, C.L. &Tutoo, D.N.: Educational Psychology, New Delhi: Sterling
	Publishers Private Limited,1988.
	ShankerUdey: Development of Personality,1965.
	Talbgott, J.A. Hales, R.E. & Yodofsky, S.G. Textbook of Psychiatry, New
	Delhi: Jaypee Brothers Medical Publishers (P) Ltd.,1994.
	Thorope, G.L.& Olson, S.L. Behaviour Therapy, Concepts, procedures and applications, London: Allyn Bacon, 1999

M.A. EDUCATION 3rd Semester

CURRICULUM DEVELOPMENT AND COMPARATIVE EDUCATION- I Code (MAED301)

Time:	3 hours Max. Marks: 100				
Credit	(Theory: 70, Internal:30)	(Theory: 70, Internal:30)			
Cours	Outcomes:				
Stude	s would be able to:				
CO1	Acquaint with educational systems in terms of factors and approaches of comparati education.	ve			
CO2	Orient with skills to assess the efficiency of educational systems of various countries in terms of prevailing trend in those countries.	es			
CO3	Create a perspective about the implications of education for solving the prevailing problems of education in India.	ng			
CO4 CO5	Develop an Understanding about important principles of curriculum construction. Acquaint with curricular content, curriculum implementation and process curriculum evaluation.	of			
	COURSE CONTENTS				
Ul	IT-I				
	Concept, aims and scope of Comparative Education				
	History and Developmental Stages of Comparative Education				
	☐ Factors influencing of Education System and Comparative Education.				
UN	IT-II				
	☐ Approaches to Comparative Education: Historical, Philosophical,				
	Sociological and Problem Approach.				
	Concept of Universalization, its implications for Indian Education.				
UN	IT-III				
	Primary Education in U.S.A., U.K. and India (Aims, Content, Methods & Instruction and Evaluation System)				
	Secondary Education and its Vocationalization in U.K, U.S.A., Russia and India.				
Uľ	IT-IV				
	☐ Higher Education in U.K., U.S.A. &India				
	☐ Distance Education: its needs and various concepts with reference to				
	U.K., Australia &India.				
Se	ected Readings:				
	Bexday, G.Z.L.(1964) Comparative Methods in Education. New Delhi				
	Oxford and IBH Publishing Co.				
	Cramer, I.F. & Brown. G.S.(1965) Contemporary Education: A				
	Comparative Study of National System. New York Harcourt Brace				
	&Company				

□ Denis Lawten.(1986) School Curriculum Planning, London Hodder and

Stoughton.

☐ Hans, KeganF	Nicholas Paul.	(1961). Comparative	Education, London Routledge and	
□ Harold		, ,	gh School Curriculum. New York	
□ Harold	1 .	Elsic, J. Alberty (1963	3). The Curriculum. New York, The)
	1 2		lum Design.(London), McGraw Hi	11
*	`	, J	llum Design, London, McGraw Hil	1.
□ John, J	D.McNeil (197	77). Curriculum Boston	. Little Brown and Company	

CONTEMPORARY ISSUES IN INDIAN EDUCATION – I Code (MAED302)

Time:3hours Max. Marks:100 Credit:04 (Theory: 70, Internal:30)

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Course)11 1	ഗ	m	PS.	•

Students would be able to:

- CO1 Develop a critical Understanding of the challenges facing Indian Education today.
- CO2 Get the Knowledge of the contemporary issues in Indian Education in a global perspective.
- CO3 Get a historical insight into the Development of Education in India.
- CO4 Have a critical Understanding of the Development of Education as a distinct discipline.

	Common Company
	Course Content
	-I: Education in India during:
	Vedic
	Budhistic
	Medievalperiod
UNIT-	-II: Development of Education in India
	Maculay's minutes and Bentick resolution and Adam's Reports
	Wood's Despatch of 1854
	Lord Curzen's education policy & National Consciousness
	National Education Movement
UNIT-	-III: History of Education in India: Pre Independence era
	Indian Education Commission, 1882
	Calcutta University Commission,1917-1919
	Wardha Scheme of Education,1937
UNIT-IV	: Contemporary Issues in Indian Education in a Global Perspective
hi	ghlighting the UNESCO's Current Concerns in respect of the following:
	Concept of Universalization of Elementary Education
	Related Issues of Universalization: Provision, Enrolment and
	Retention/completion rates in elementary education
	riogramming for wome, mg and cojetifes of cini, erganisation of ziomentally
	Education.
	Vocationalisation of secondary education.
	District Primary Education Projection(DPEP)
	Sarva Shiksha Abhiyan
	The second of th
	(NPNSPE) or Mid-day Meals
	National Programme of Education of Girls at Elementary Stage
	Scheme(NPEGESS)
	Kasturba Gandhi Balika Vidyalaya Scheme(KGBVS)

Selected Readings:

Nurullah. S., Naik J.P. and Oad L.K.(Eds.) 1970 A Student History of Education in
India, Bombay MacMillan andCo.
M.H.R.D. Report of the University Education Commission (1948), Ministry of
Education, Govt.of India, New Delhi, 1949.
M.H.R.D. Report of the Secondary Education Commission (1952-53), Ministry of
Education, Govt. Of India, NewDelhi,1953
M.H.R.D. Report of the Education Commission - Education and National
Development (1964- 66), Ministry of Education, Govt. Of India, New Delhi1966.
M.H.R.D. Challenges of Education, A Policy Perspective, Ministry of
Education, Govt. Of India, NewDelhi,1985.
M.H.R.D. National Policy on Education (1986), Ministry of Education, Govt. Of
India, New Delhi,1986.
M.H.R.D. Programme of Action(1992), Ministry of Education, Govt. Of India, New
Delhi,1992.
M.H.R.D. Towards an Enlightened and Humane Society - A Review
(NPERC), Ministryof Education, Govt. OfIndia,New Delhi,1990
M.H.R.D. Education for All: The Indian Scene, Ministry of Education, Govt. Of
India, New Delhi,1993.
World Year Book of Education. Youth, Education and Work, Kogan
Page, London,1995.

Educational Technology – I Code (MAED303A)

Time:3hours Max. Marks: 100 Credit:04 (Theory: 70, Internal:30)

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1	Course	•	1111	rrn	m	DC.

Students would be able to:

- CO1 Develop the Understanding of concept, origin and characteristics of Educational Technology.
- CO2 Differentiate between hardware and software.
- CO3 Acquaint with skill of framing educational objectives.
- CO4 Develop the skill of designing instructional system.
- CO5 Understand Programme Learning.

COURSE CONTENTS

Unit –I

- ☐ Meaning and Scope of Educational Technology: Systems approach to Education and its characteristics, components of Educational Technology software and hardware
- ☐ Multimedia approach in Educational Technology

Unit-II

- ☐ Modalities of Teaching —Teaching as different from indoctrination, instruction, conditioning and training
- ☐ Stages of Teaching Pre-active, Interactive and Post active
- ☐ Teaching at different levels Memory, Understanding and reflective levels of organizing teaching and learning

Unit-III

- □ Programmed instruction: Origin, principles, and characteristics
- Types: Linear, Branching and Mathematics
- Development of a programme: Preparation, Writing, Try Out and Evaluation

Unit-IV

- ☐ Modification of Teaching Behaviour Micro Teaching, Flanders Interaction Analysis, Simulation
- □ Communication Process: Concept of Communication, Principles, Mode and Barriers to communication, Classroom communication ((Interaction, verbal and Non-verbal).

Selected Readings

- o Davies, I.K.(1971), "The Management of Learning" London: McGraw Hill.
- o Dececco, J.P.(1988), "The Psychology of Learning and Instruction" New Delhi, Prentice Hall.
- Kulkarni, S.S.(1986), "Introduction to Educational Technology", New Delhi:
 Oxford& IBH Publishing Company.
- Kumar, K.L.(1996), "Educational Technology", New Delhi: New Age International Publishers.
- Locatis, C.N. and Atkinson F.D.(1984), "Media and Technology forEducationand Training", London: Charles E. Publishing Co.
- Mavi, N.S.(1984), "Programmed Learning An Empirical Approach", Kurushetra, Vishal Publishers.
- o Joyce, B. & Weil, M.(1992), Models of Teaching, New Delhi, PrenticeHall.
- o Mukhopadhyay,(1990) M.(Ed.) "Educational Technology", New Delhi:Sterling.
- o Pandey, K.P. (1970), "A First Course in Instructional Technology:, Delhi: Amitah Parkashan.
- o Pandey, S.K.(1997) "Teaching Communication, Common wealth Publishers, New Delhi.

Educational Administration and Management-I Code (MAED303A)

		Code (MAED303A	()			
	: 3 Hrs.				Mark: 10	
Credi	it: 04			(Theory:	70, Intern	nal: 30)
Studer CO1 CO2 CO3	significance. Understand educational manage Develop an Understanding in s trends.	ement as a process at students about educa- tion and problems of	various ation an	s levels. d probler	ms of edu	ıcational
	COI	URSE CONTENTS	S			
Unit-I:						
□ Me	eaning, Nature and Scope of Educanagement, Administration, Super			ationship	among	
Unit-II:	,,,,,,		·			
-	ecific Trends in Educational Adm	ninistration:				
	cision Making					
_	ganizational Compliance ganizational Development					
Unit-II	П:					
	eaning and Nature of Educational					
\Box Ap	proaches to Educational Planning	7				
Unit-V	I:					
	eaning and Nature of Educational	Supervision, Superv	vision as	s:		
	rvice Activity					
	ocess					
□ Fur	nction					
Selecte	ed Readings:					
	☐ Harbison, I.F. (1967), Educat	tional Planning and I	Human 1	Resource		
	Development, Paris: UNESCO					
	Harding, H, (1987), Managen					·.
	Hatehy, H.J. (1968), Education		mming,	BudGetii	ng-A	
Γ	Systems Approach, New Jese King rough, R.B. and Nunnery	-	cational	Adminis	stration- A	\n
L	Introduction, N.Y.: Macmillar		Cational	7 1011111113	tration 1	111
	Ravishankar, S., Mishra, 1		, M.L.	(1988),	Human	Resource
	Development, Bombay: Dhru	-				
	Shukla, P.D. (1983), Adminis				elhi: Vik	as.
	☐ Sinha, P.S.N.(ed) (3002), Ma	nagement and Admi	inistratio	on in		

Govt. New Delhi: Common wealth Publishers.

Hall.

□ Spears, H. (1955), Improving the Supervision of Instruction, N.Y.: Prentice Hall. Wiles Kimbal (1955), supervision for Better School, N.Y.: Prentice

Educational &Vocational Guidance - I Code (MAED303A)

Time:3 hours Max. Marks: 100 Credit:04 (Theory: 70, Internal:30)

Course Outcomes:

Students would be able to:

- CO1 Have better Understanding of Life and the world around.
 - CO2 Aware of the importance of making right choice in life, education, vocation, etc.
 - CO3 Realize the importance of working with a group, for a group and in a group.
 - CO4 Feel that each individual is capable of making some unique contribution to the all round growth and Development of the society becaUse of his unique potentialities.
 - CO5 Apprise them of the worth of Understanding and assessing the individual correctly.

COURSE CONTENTS

Unit-I: Guidance – Concept, Importance and Bases ☐ Development of Guidance ☐ Principles of Guidance
Areas of Guidance □ Educational Guidance □ Vocational Guidance □ Personal Guidance
Unit-III: Guidance Services in Schools ☐ Need and Principles of organizing guidance functions in schools ☐ Mechanism of organizing guidance functions in school ☐ Guidance services in Higher Education
 Unit-III □ Job Analysis – Meaning, Types and Purposes of Job Analysis □ Placement service – Meaning, functions and principles Follow up Service – Meaning, purposes and characteristics
Unit –IV ☐ Study of the individual, data collection Techniques of Information. Standardized and Non- Standardized Techniques: Anecdotal Records, Biographies, Rating Scale, Case Study, Sociometry, Questionnaire, Observation, Interview and Cumulative Records.

Selected Readings:

□ Bernard, Harold W & Fullmer Daniel W. (1977) Principles of Guidance, Second Edition, New York -Thomas Y.Crowell Company.

	Jones, J.A:(1970) Principles of Guidance, Bombay, Tata. New York. McGraw Hill. Myres, G.E: Principles and Techniques of Vocational Guidance, New York, McGraw
	Hill.
П	Granz, F.M: Foundation and Principles of Guidance, Boston, Allyn and Bacon.
	Pandey, K.P.(3000), Educational and Vocational Guidance in India –
∪ Vis	hwaVidyalaya Prakashan Chowk, Varanasi.
	McGowan, J.P.chmidt:(1962) Counseling: Readings in Theory and Practice,
Nev	w York Holt, Rinehard and Winston.
	Tolbert, E.L(1967): Introduction of Counselling, New York, McGraw Hill.
	Strang, Ruth: Counseling Techniques in Colleges and Secondary Schools, New
You	k, Harpar.
	Taxler, A.E(1964): Techniques of Guidance, New York, McGraw Hill,
	Robinson: Principles and Procedures in Student Counseling, New York, Harper &Roe

ENVIRONMENT EDUCATION- I Code (MAED303A)

Time: 3 Hours Max. Marks: 100 Credit: 04 (Theory: 70, Internal: 30)

Course Outcomes:

Students would be able to:

- CO1 Explain the concept and component of environment.
- CO2 Explain the concept and types of ecosystems
- CO3 Describe food chain and food web.
- CO4 Explain the concept, importance, scope and aims of Environmental education.
- CO5 Enlist the principles and foundations of Environmental Education. .

COURSE CONTENTS

UNIT – I

- a. Introduction to Environmental Education: Concept, Importance and Scope.
- b. Concept and Types of Ecosystem
- c. Food Chain and Food Web.

UNIT-II

- a. Aims and Objective of Environmental Education.
- b. Guiding Principles and Foundations of Environmental Education.

UNIT-III

- a. Environmental Pollution: Air, Water, Soil and Noise and Radioactive Pollution. b. Extinction of Flora and Fauna, Deforestation and Soil Erosion.
- c. Importance of Environmental Conservation and Strategies for Environmental Conservation.

UNIT-IV

a. Meaning, Importance and Components of Responsible Environmental Behaviour among Teachers and Students. b.Importance of Environmental Awareness, Environmental Attitude, Environmental Sensitivity and Environmental Action Strategies for Teachers and Students.

PRACTICAL

A Community Survey for Determining Environmental Awareness, Sensitivity among Students/Teachers.

SELECTED READINGS

Dani, H.M. (1986), Environmental Education: Panjab University, Chandigarh,
Publication Bureau.

Bhall, S.C. and Khanna, H. (300	7), Environmental	Education, N	New Delhi:
RegalPublication.			

Nagra, V. (3006), Environmental Education, Jalandhar: Sharma Publications.
Nanda, K.V. (1997), Environmental Education, New Delhi: APH Publishing Corp.
Nasrin (3007), Education, Environment and Society, New Delhi : APH
PublishingCorp.
Saxena, A.B. (1986), Environmental Education, Agra: National Psychological Corp.
Sharma, R.C. (1981), Environmental Education, New Delhi: Metropolitan Book Co.
Shrivastva, K.A. (3007), Global Warming, New Delhi : APH PublishingCorp.
Shukla, K.S. and Srivastva, R.P. (1992), Emerging pattern of Environmental
Structure, New Delhi: Common wealth Publishers.
Singh, K.Y. (3005), Teaching of Environmental Science, New Delhi :Charman
Enterprises.
Sudhir, A.M. and Masillamani, M. (3003), Environmental Issues, New Delhi:
Reliance Publishign HoUse. Vyas, H. (1995), Paryavaran Shiksha, New Delhi:
VidyaMandir.

Mental Hygiene and Education- I Code (MAED303A)

Time: 3 Hrs. Max. Mark: 100 Credit: 04 (Theory: 70, Internal:30) **Course Outcomes:** Students would be able to: Understand the Concept of mental health and hygiene. CO₁ CO₂ Develop Awareness of good mental health in both teachers and students. CO3 Identify principles and conditions conducive to good mental health. Suggest measures for fostering good mental health among students. CO4 CO₅ Explain the interrelationship among personality adjustment and mental health. COURSE CONTENTS **Unit-I: Mental Health and Mental Hygiene** Concepts of Mental Health and Mental Hygiene Criteria of Mental Health Concept of Wholesome and Abnormal Personality Aspects, Goals and Principles of Mental Hygiene **Unit-II: Adjustment** Concept and Process of Adjustment Concept and CaUses of Mal adjustment Adjustment Mechanism: Substitution, Withdrawal, Compensation, Sublimation, Rationalization, Projection, Reaction Formation, Regression, Fixation. Conflict: - Concept and Types of Conflict. **Unit-III: School and Mental Health** Teacher and Mental Health Some Questionable School Practices Personality Problems in Classrooms П Classroom approaches to mental health Place of mental hygiene in school curriculum Principles of curriculum construction from mental hygiene point of view. **Unit-IV: Religion and Mental Health** Relationship between Religion and Mental Health Positive and negative role of religion in Mental Health Concept of Mental Health from Ancient Indian Point of View **Selected Readings** Arkoff, Abe: Adjustment and Mental Health, New York: McGraw Hill Company, 1968. Akhilananda Swami, Mental Health and Hindu Psychology, London, Auen and Unwin,1952 Akhilananda Swami, Hindu Psychology, London, Routledge, 1953 Bahadur, Mal, Mental Health in Theory and Practice, Hoshirpur, V.V.R.I., 1995

Bernard, Harold, W., Mental Hygiene for Class-room Teachers, New York:

McGraw Hill Book Co.,1952.

Bonny, Meri E.: Mental Health in Education, Boston: Allyn and Bacon Inc.,1960.
Burbury, W. M., Balient, E. et. Al: An Introduction to Child Guidance,
London: McMillan &Coo.
Capuzzi David and Gross Douglas R: Introduction to Counseling, London, Allyn and
Bacon,1995.
Carrol, Herbert, A.: Mental Hygiene: The Dynamics of Adjustment(3 rd ed.) Englewood Cliffs, New Jersey: Prentice Hall, Inc.1956.
Coleman, J.C. Abnormal Psychology and Modern Life, Bombay, D.B. Tara Porewlas Sons & Co.,1976.
Crow, Lester D. & Crow, Alince: Mental Hygiene, New York: McGraw HillBook Company, Inc.1952.
Garg, B.R., An Introduction to Mental Health,
Ambala, Associated Publications, 3002.
Hadfield, J. A.: Psychology and Mental Health, London: George Allen and Unwin
Ltd.1952.
Kallam, S. G. al: Mental Health and Going to School, Chicago: University of Chicago
Press,1975.
Sinha, A.K.: The Concept of Mental Health in India and Western
Psychologies, Kurkshetra, Visha Publication, 1978.
SurajBhan& N. K. Dutt, Mental Health through Education, New Delhi, Visin Books
Publications,1978.
Suraj Bhan, Towards a Happier Education, Jalandhar City,
University Publications, 1952.
Thork, G. L. and Olson, S. L.: Behaviour Therapy: Concepts, Procedures and
Application, London, Allyn Bacon, 1999.
Thorpe, L.P.: The Psychology of Mental Health, New York: The Ronald Press
Co.,1950.
Watkns Ted. R. and Callicut, James Women Mental Health: Policy and Practice
today, New Delhi. Saga Publications,1990.
Wolberg, Lewis R: The Techniques of Psychotherapy, London, Jason Aronson Inc.,1995.

Special Education – I Code (MAED304B)

Time: 3 hours Max. Marks: 100 Credit: 04 (Theory: 70, Internal:30)

Course Outcomes: Students would be able to: Understand the concept of exceptional children. CO₁ CO₂ know about the meaning and scope of special education in India. CO₃ Grasp about the meaning, specific characteristics and modalities of identification of various types of students who are different than majority or exceptional learners. CO₄ Identify with the various types of exceptional children. CO5 Acquaint with the various types of handicaps and their causes. **COURSE CONTENTS Unit-I: Concept of Exceptionality** ☐ Positive, Negative and Multiple Deviations □ Needs & Problems of Exceptional Children **Unit-II: Nature of Special Education** □ Objectives ☐ Historical perspectives □ Continuum of Special Education alternative programmes. □ School of Integrated/Inclusive Education : Organization and Management **Unit-III: Education of Orthopedically Handicapped** □ Concept ☐ Types of Handicap ☐ Characteristics ☐ Educational Programmes **Unit-IV: Education of Mentally Retarded Concept** ☐ Classification □ Etiology ☐ Educational Programmes for Trainable Mentally Retarded ☐ Educational Programmes for Educable Mentally Retarded ☐ Management of Behaviour Problems prominent in Severe & Profound Retardation **Selected Readings:** Berdine W.H. & Black Hurst A.E. (eds.)(1970), An Introduction to Special Education, Boston, Harpers Collins Publishers. Dunn, L & Bay, D.M. (Ed.): Exceptional Children in the Schools, New York: Holt, Rinehart, Winston. Hallahar D.P. & Kauffman, J.M.(1991), Exceptional Children: Introduction П to special Education, MasschuatersAllyn&Bacon.

Frank M.

of Learners, Massach Usets Allyn & Bacon.

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Jordern, ThomesE. The Exceptional Child, Ohio: Merrill.

Exceptional

Foreness

Steven R.(1984)

Hewett

Education

ew York,Longman.
ng Publications.
ilities -Nature,
ice Hall.
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Teacher Education – I Code (MAED304B)

Time: 3 hours Max. Marks: 100 Credit: 04 (Theory: 70, Internal: 30) **Course Outcomes:** Students would be able to: Understand Concept, aims and scope of teacher education in India with its historical CO1 perspectives. Understand Teaching profession and types of teacher education programmes. CO₂ Understand Development of teacher education curriculum in India. CO3 CO4 Understand different competencies essential for a teacher for effective transaction. Understand research in various areas of teacher education. CO₅ **COURSE CONTENTS** Unit-I ☐ Teacher Education: Concept and historical perspectives ☐ Recommendations of various commissions on teacher education with special emphasis on Kothari Commission and NPE 1986 and 1992 **Unit-II: Aims and Objectives of Teacher Education** ☐ Elementary Level ☐ Secondary Level ☐ College Level **Unit-III** ☐ Teaching as a profession ☐ Professional Organization for various levels of Teachers and their role ☐ Faculty Improvement ☐ Performance appraisal of teachers **Unit-IV Internship in Teacher Education** ☐ Pre-service Teacher Education ☐ In-service Teacher Education

Selected Readings:

☐ Distance Education and Teacher Education

☐ Orientation and Refresher Courses

□ Govt.	CABE, 1992. Report of the CABE Committee on Policy Perspective				
Govi.	Of India, MHRD, New Delhi.				
	Delors, J.(1996)Learning: The treasure with in UNESCO Publishing.				
	Dunkin, J. Michael (1987) The International Encyclopedia of Teaching				
and					
	Teacher Education, Pergamon Press.				
	HUsen, Torsten & Postlethwaite (Eds.)				
	(1994), TheInternational Encyclopedia of				
	Education PergamonPress.				
	Mangla, Sheela (3000), Teacher Education: Trends & Strategies, New				
	Delhi, Radha Publishing.				
	Ministry of Education 1964-66, Education and National Development				
	Report of Indian Education Commission, Govt. Of India,				
	NewDelhi.				
	MHRD(1992) Programme of Action, Department of Education, Govt.,				
	of India, NewDelhi.				
	NCTE (1998) Curriculum Framework for QualityTeacher				
	Education, NCTE, Publication, NewDelhli.				
	Oberoi, M.K.(1995) Professional competencies in Higher				
	Education, New DelhiUGC Publication.				
	MHRD (1990) Towards an Enlightenedand Humane				
	Society; (Rama Murti Committee Report), Department of				
	Education, Govt. Of India, NewDelhi.				

Computer Education – I Code (MAED304B)

Time:3Hrs. Max. Mark:100 Credit:04 (Theory: 70, Internal:30) **Course Outcomes:** Students would be able to: Aware about fundamentals of Computer hardware and software. CO₁ Develop capability to Use Computers for teaching-learning activities. CO2 Use Computers for collection and dissemination of information throughout CO3 the world. CO4 Understand Multimedia and their Uses. **COURSE** CONTENTS **Unit-I: History of Computers** ☐ Types of Computers ☐ Flow diagram of Computer □ Number System **Unit-II: Networking and Internet** ☐ Computer networking and education, internet, Internet tools, email. **Unit-III: Application Oriented Information** □ Word Processing and its creation: ☐ MS Word Data Bases and its Uses: Excel **Unit-IV: Educational Multimedia** ☐ Multimedia-meaning and its scope ☐ Multimedia tools **Selected Readings:** □ Cox, J. and Urban, P. "Quick courses in Microsoft Office. Galotia Publications, New Delhi, 1999. Jain, Satish: "Introduction to Computer Science and Basic Programming". BPB Publications, New Delhi, 1990. Rajaraman, V, "Fundamentals of Computers". Prentice Hall of India, New Delhi,1996. Sexena, S., "Afirst Course in Computers". Vikash Publishing HoUse Pvt. Ltd. New Delhi, 1998.

Sinha, P.K. "Computer Fundamentals, BPB Publications, New Delhi, 1990.

Tanenbaum, A.S. "Computer Networks", Prentice Hall of India, New Delhi, 1998.

Educational Measurement and Evaluation – I Code (MAED304B)

Time: 100	3hours	Max. Marks:
Credi	t:04 aal:30)	(Theory: 70,
Studen CO1 CO2 CO3	e Outcomes: Acquaint with the basic concepts and practice measurement and evaluation. Orient with tools and techniques of measurement Develop skills and competencies in construunderstand how various requirements evaluated, interpreted and their results are resultant Develop the ability to Explain and Use apand tests of significance in measurement and	ement and evaluation. cting and standardizing a test. of education are measured, recorded to help learners. propriate statistical techniques
	COURSE CONTENTS	
☐ Cor ☐ Lev ☐ Eva ☐ Inte	ucational Measurement and Evaluation neept, Scope and Need vels of Measurement aluation: Functions and basic principles of ever relationship between Measurement and ever egories of Educational objectives	
☐ Gra☐ Sen☐ Cor☐ Que	ew Trends in Measurement and Evaluation adding system: Relative merits and demerits of mester system and Comprehensive evaluation estion banks to of Computer in evaluation	
☐ Ess ☐ Que ☐ Inv	Tools of Measurement and Evaluation ay type tests, objective tests estionnaire and Schedule entories formance tests	
	Characteristics of a good measuring instru	ment
□ Rel □ Val □ Nor	ncepts of True and Error Scores iability lidity rms ability	
Selected R	eadings:	
	dams, G.K.(1965), Measurement and Evalua ducationand Guidance, New York Holt,Rinel aggarwal, Y.P.(1998), Statistical Methods: Computation, New DelhiSterling.	hart&Winston.

Aggarwal, R.N. and Asthana, Vipin (1983), Educational Measurement and

Evaluation, AgraVinod.
Anastasi, A (1982), Psychological Testing, New YorkMacMillan,
Ebel, R.L. and Frisbel, D.A. (1990), Essentials of Educational Measurement,
New Delhi PrenticeHall.
Garrett, H.E.(1973), Statistics in Education and Psychology, Bombay Vakils,
Feffer and Simons.
Gronlund, N.E. (1981), Measurement and Evaluation in Teaching, New York
MacMillan.
Guilford, J.P.(1970), Fundamental Statistics in Psychology and Education,
New York McGrawHill.
Mehrens, W.A. and Lehmann, I.J. (1984), Measurement and Evaluation in
Education and Psychology, New York Holt, Rinehart and Winston.
Thorndike, R.L. and Hagen, E.(1970), Measurement and Evaluation in
Psychology and Evaluation New YorkWiley

VALUE EDUCATION AND HUMAN RIGHTS – I Code (MAED304B)

Time:3Hours Max. Marks:100 Credit:04 (Theory:70,Internal:30)

Course Outcomes:

Students would be able to:

- CO1 Understand the need and importance of value- education and education for human rights.
- CO2 Understand the nature of values, moral values, moral education and to Differentiate such values form religious education, moral training or moral indoctrination.
- CO3 Orient themselves with the basis of morality and with the place of reason and emotions in moral Development of the child.
- CO4 Understand the process of moral Development vis-a-vis their cognitive and social Development.
- CO5 Orient themselves with various intervention strategies for moral education and conversion of moral learning into moral education.

COURSE CONTENTS UNIT – I

Conceptual Framework of Value Education.

- (i) Meaning, Nature and Scope of Value Education.
- (ii) Objectives of Value Education.
- (iii) Types-

Competent, Instrumental, Terminal, Extrinsicand Intrinsic Values. Importance of Value Education

UNIT – II

Content of Value Education and Culture

- (i) Competency Based Values- Subject wise (Languages, Social Sciences, Science, Maths etc.)
- (ii) Co curricular Activity Based Values- Social, Moral, Aesthetic and Spiritual Values
- (iii) Human Values in the Context of Indian Culture and Constitution Truth, Love, Peace, Righteousness, Non-Violence etc.

UNIT – III

Conceptual Framework of Human Rights

- (i) Meaning, Objectives, Nature and Scope of Human Rights
- (ii) Content of Human Rights Education
- (iii) Obstacles and Barriers in Implementing HumanRights.
- (iv) Education as an Agency to Sensitize Students towards HumanRights

UNIT - IV

Philosophical Foundations of Human Rights: Nature and Sources.

SELECTED READINGS

Guber, F.C. (1963), Aspects of Value, Philadelphia: University of
PennsylvaniaPress.
Kluckhokhn, C. (1961), "The Study of Values". In D.N. barett (ed), Value
in America, Norte Dame: University of Norte DamePress.
Malhotra P.L.(1986), Education, Social Values and Social Work- The
Task for the New Generation, New Delhi :N.C.E.R.T.
Morris, Charles (1956), Varieties of Human Values, Chicago: University of
ChicagoPress.
Mujeeb, M.(1965), Education and Traditional Values, Meerut:
MeenakashiPrakashan.
Mukerjee, R.K. (1969), Social Structure of Values, New Delhi: S. Chand
andCompany.
Rokeach, M. (1978), The Nature of Human Values, New York: JessyBrassm.
Karan, Reddy and V. Narayan (1979), Education and Value, New
Delhi: B.R. Publishers Corpn.
Mohanty, J. (3005), Teaching of Human Rights: New Trends and
Innovations. NewDelhi: Deep and Deep Publications Pvt.Ltd.
Pandey, V. C. (3005), Value Education and Education for Human
Rights, NewDelhi :Isha Books.
Bhatt, S.R. (1986), Knowledge, Value and Education: An Axionoetic
Analysis, New Delhi: GianPublishers.
Josta, Hari Ram (1991), Spiritual Values and Education, AmbalaCantt:
Associated Publishers.
Kar, N.N. (1996): APhilosophical Study, Ambala Cantt: Associated Publisher

FIELDWORK Code (MAED305P)

Credit:4 Marks (70+30)

Course Outcomes:

Students would be able to:

- CO1 Understand Flander's interaction Analysis system and Problematic child.
- CO2 Acquaint with construction and standardization of test
- CO3 Understand administration of different type of test
- CO4 Understand the community in another way

Course Content

- 1. Observation of Pupil-teachers' four lessons on Flander's Interaction Analysis system
- 2. A case study of a Problematic Child
- 3. Construction and Standardization of an Achievement test in one of the teaching subjects opted at B.Ed.level.
- 4. Administration, Scoring and interpretation of any two of the following:
- i)Intelligence test
- ii)Personality test
- iii)Creativity test
- 5. A Community survey for determining environmental Awareness, sensitivity among students/teachers.

$\textbf{M.A.} \ (\textbf{Final}) \ \textbf{Education4}^{\textbf{th}} \textbf{Semester}$

CURRICULUM DEVELOPMENT AND COMPARATIVE EDUCATION – II Code (MAED401)

Time:3hours Max. Marks:100 Credit:04 (Theory: 70, Internal:30)

Course Outcomes:

Students would be able to:

- CO1 Acquaint with educational systems in terms of factors and approaches of comparative education.
- CO2 Orient with skills to assess the efficiency of educational systems of various countries in terms of prevailing trend in those countries.
- CO3 Create a perspective about the implications of education for solving the prevailing problems of education in India.
- CO4 Develop an Understanding about important principles of curriculum construction.
- CO5 Acquaint with curricular content, curriculum implementation and process of curriculum evaluation.

COURSE CONTENTS

UNIT-I

	Educational Administration in U.K., U.S.A. and India Teacher Education Programmes in U.K., U.S.A., Russia &India.
UNIT	C-II Concept of Curriculum, difference between syllabus and curriculum concept of Emerging, Hidden and Irrelevant Curriculum Considerations for Curriculum Planning: Philosophical, Psychological, Sociological & Discipline Oriented.
UNIT	T-III Different Models of Curriculum Development: Administrative Model, Grassroot Model, Demonstration Model and system Analysis Model. Concept of Curriculum Development, Different categories & Types of Curriculum.
UNIT	C-IV Concept, Need and importance of Curriculum Evaluation. Concept of Formative & Summative Evaluation, Interpretation of evaluation results According to marks, rating and Grades.

Selected Readings:

	Bexday,	G.Z.L.(1964) Co	omparative N	Methods in Education. New Delhi Oxford and
	IBH Pub	lishingCo.		
	Cramer,	I.F. & Brown. G	.S.(1965) Co	ontemporary Education: A Comparative
	Studyof 1	National System.	New York I	Harcourt Brace &Company
	Denis L	awten.(1986) Sch	ool Curricul	lum Planning, LondonHodder andStoughton.
	Hans,	Nicholas	(1961).	Comparative Education. London Routledge and
	KeganPa	ul.		
	Harold A	Alberty.(1957) Re	eorganizing	the High School Curriculum. New York
	MacMill	an Company.		
	Harold,	B.Alberty&Elsic	, J. Alberty ((1963). The Curriculum. New York, The
	MacMill	an Company.		
	Hugh So	ockelt.(1976) Des	igning the C	Curriculum Design.(London), McGrawHill
	Ivor, K.	Davies.(1976) Ob	jectives in C	Curriculum Design, London, McGrawHill.
П	John D	McNeil(1977) C	'urriculum B	Roston Little Brown and Company

CONTEMPORARY ISSUES IN INDIAN EDUCATION - II Code (MAED402)

Time:3hours Max. Marks:100 Credit:04 (Theory: 70, Internal:30) **Course Outcomes:** Students would be able to: CO1 Develop a critical Understanding of the challenges facing Indian Education today. CO2 Get the Knowledge of the contemporary issues in Indian Education in a global Perspective. CO3 Get a historical insight into the Development of Education in India. CO4 Have a critical Understanding of the Development of Education as a distinct discipline. **COURSE CONTENTS UNIT-I:** History of Education in India: Post Independence era: ☐ University Education Commission(1948-49) Secondary Education Commission, (1952-53) ☐ Indian Education Commission(1964-66) □ National Policy of Education, 1986 ☐ Ramamurti Committee ☐ Revised National Policy,1992 **UNIT-II: Diverse Issues in Education:** ☐ Education and Employment ☐ Computer Education in Schools ☐ Education of the SCs, STs, OBCs and Girls in Various age groups. ☐ Issues relating to quality in education and excellence ☐ Educational Programmes for disabled children. **UNIT-III: Contemporary Issues in Indian Education in Global Perspective:** ☐ Issues pertaining to Distance Education and open learning system Issues relating to medium of instruction three language formula ☐ Issues in respect of emotional integration and International Understanding in the context of Globalization. **UNIT-IV:** ☐ Education and Democracy ☐ Constitutional Provisions for Education ☐ Learning Without burden –Yashpal Committee 1993 □ National Curriculum Framework for School Education 3000 & National Curriculum Framework3005 ☐ Educational Reforms in India in 21stCentury.

Selected Readings:

Nurullah. S., Naik J.P. and Oad L.K.(Eds.) 1970 A Student History of
Education in India, Bombay MacMillan andCo.
M.H.R.D. Report of the University Education Commission(1948), Ministry of
Education, Govt. Of India, NewDelhi, 1949.
M.H.R.D. Report of the Secondary Education Commission(1952-53),
Ministry of Education, Govt. Of India, NewDelhi, 1953
M.H.R.D. Report of the Education Commission - Education and National

Delhi 1966. M.H.R.D. Challenges of Education, A Policy Perspective, Ministry of ducation, Govt. Of India, NewDelhi, 1985. I.H.R.D. National Policy on Education (1986), Ministry of ducation, Govt. Of India, New Delhi, 1986.
ducation, Govt. Of India, NewDelhi,1985. I.H.R.D. National Policy on Education (1986), Ministry of
I.H.R.D. National Policy on Education (1986), Ministry of
`
ducation, Govt. Of India, New Delhi, 1986.

M.H.R.D. Programme of Action(1992), Ministry of Education, Govt. Of
ndia, New Delhi,1992.
M.H.R.D. Towards an Enlightened and Humane Society - A Review
NPERC), Ministry of Education, Govt. Of India, New Delhi, 1990
I.H.R.D. Education for All: The Indian Scene, Ministry of
ducation, Govt. Of India, New Delhi,1993.
Vorld Year Book of Education. Youth, Education and Work,
Togan Page, London,1995.

XVIII – (i): Educational Technology – II Code (MAED403A)

Time:3hours Max.
Marks:100
Credit:04 (Theory: 70,
Internal:30)

Course Outcomes:

Students would be able to:

CO1 Develop the Understanding of concept, origin and characteristics of educational

Technology.

CO2 Differentiate between hardware and software.

CO3 Acquaint with skill of framing educational objectives. CO4 Develop the skill of designing instructional system. CO5 Understand Programme Learning.

COURSE

CONTENTS Unit-I

☐ Models of Teaching: Concept, Different Families of Teaching Models, Teaching Models as Inquiry Training Model, Mastery Learning Model, Basic Teaching Model and Concept Attainment Model, Characteristics of Models of Teaching.

Unit-II

☐ Designing Instructional System: Formulation of instructional objectives.

Designing of instructional strategies: Lecture, team Teaching, Discussion, Seminars. Tutorials and Brain Storming Sessions

Unit-III

□ Concept of Distance Education; Distance and Open Learning Systems, Learning Materials for Distance Education, Methodology of Distance Education, Evaluation Strategies in Distance Education. Counselling in Distance Education Application of Educational Technology in Distance Education.

Unit-IV

□ Development of Evaluation Tools: Norm Referenced Tests and Criterion Referenced Tests, Formative and Summative Evaluation.

Selected Readings

	Davies,	I.K.(1971),	"The Ma	nagement	of Learn	ing" l	London:
McGraw	Hill.						

□ Dececco, J.P.(1988), "The Psychology of Learning and Instruction" New Delhi, Prentice Hall.

	Kulkarni, S.S.(1986), "Introduction to Educational Technology", New Delhi: Oxford &IBH PublishingCompany.
	Kumar, K.L.(1996), "Educational Technology", New Delhi: New Age International Publishers.
	Locatis, C.N. and Atkinson F.D.(1984), "Media and Technology for Education Training", London: Charles E. Publishing Co.
P	Joyce, B. & Weil, M.(1992), Models of Teaching, New Delhi, renticeHall.
D	Mukhopadhyay,(1990) M.(Ed.) "Educational Technology", New belhi:Sterling.
	Pandey, K.P.(1970), "A First Course in Instructional Technology:, Delhi:AmitashParkashan.

EDUCATIONAL ADMINISTRATIONAND MANAGEMENT-II Code (MAED403A) Time:3Hrs.

Max.

	Mark:100						
	Credit:04				(Theor	y: 70,	
	Internal:30)						
Cours	se Outcomes:						
	Students would be able t	0:					
CO1	Acquaint with changing significance.	conce	pts of educa	tional manage	ement along w	ith their	
CO2	Understand educational r	nanag	ement as a p	rocess at vari	ous levels.		
CO3	Develop an Understandin						
CO4	know about resources of	educa	tion and pro	blems of educ	ational finance).	
CO5	learn about planning	and	organizing	supervisory	programmes	in education	nal
institu							
		COU	URSE CON	TENTS			
Uı	nit-I: □ Development of Mode presentday. □ Taylorism □ Administration as apre Human relations appre Meeting the psychologait-II: □ Meaning and Nature of Theories of Leadership	ocess oach t gical i of Lea p	o Administrated of Employers	ation	ninistration from	m 1990 to	
Uı	nit-III: ☐ Perspective Planning ☐ Institutional Planning						
Uı	nit-IV: Modern Supervision a Planning, Organizing			•	Programmes		

Selected Readings:

Harbison, I.F. (1967), Educational Planning and Human Resource
Development, Paris:UNESCO.
Harding, H, (1987), Management Appreciation, London; PitmanPublishing.
Hatehy, H.J. (1968), Educational Planning Programming, BudGeting-A
Systems Approach, New Jersey: PrenticeHall.
Kingrough, R.B. and Nunnery, M.Y. (1983), Educationa
Administration-An Introduction, N.Y.:MacMilan.
Ravishankar, S., Mishra, R.K. and Sharma, M.L. (1988),
Human Resource Development, Bombay: Dhrun&Deep.
Shukla, P.D. (1983), Administration of Education in India, New Delhi: Vikas.
Sinha, P.S.N.(ed) (3002), Management and Administration in Govt. New
Delhi: CommonwealthPublishers.
Spears, H. (1955), Improving the Supervision of Instruction, N.Y.: PrenticeHall.
Wiles Kimbal (1955), supervision for Better School, N.Y.: PrenticeHall.
Whes Kimbal (1933), subervision for Detter School, N. I., Frentice Hall.

Educational & Vocational Guidance – II Code (MAED403A)

Time:3hours Max. Marks:100 Credit:04 (Theory: 70, Internal:30)

Course Outcomes:

Students would be able to:

- CO1 Have better Understanding of Life and the world around.
- CO2 Aware of the importance of making right choice in life, education, vocation, etc. CO3 Realize the importance of working with a group, for a group and in a group.
- CO4 Feel that each individual is capable of making some unique contribution to the all round growth and Development of the society because of his unique potentialities.
- CO5 Apprise the worth of Understanding and assessing the individual correctly

COURSE CONTENTS
Froup Guidance feaning and need of Group guidance bjectives and principles of Group guidance. inds of group guidance cope and problems of group guidance bols and Techniques of group guidance
Social Guidance feaning, Objectives and need of social guidance finctions of social guidance fidance of Exceptional children (Physically Handicapped, Gifted fildren with behavioural problems)
Concept of Counselling teaning and definition of counselling haracteristics of counselling eld of counselling rocedure of counselling echniques of counselling
Theories of counseling Directive counselling – Concept, re, advantages, limitations. on-directive counselling – Concept, procedure, advantages, limitations electic counselling – Concept, procedure, advantages, limitations.
Readings:
nard, Harold W &Fullmer Daniel W. (1977) Principles of Guidance, Second on, New York -Thomas Y.CrowellCompany. es, J.A:(1970) Principles of Guidance, Bombay, Tata. New York. Hill. es, G.E: Principles and Techniques of Vocational Guidance, New X, McGrawHill. nz, F.M:Foundation and Principles of Guidance, Boston, Allyn andBacon.

Pandey, K.P.(3000), Educational and Vocational Guidance in
India - VishwaVidyalayaPrakashanChowk,Varanasi.
McGowan, J.P.chmidt:(1962) Counselling:Readings in Theory and
Practice, New York Holt, Rinehard and Winston.
Tolbert, E.L(1967): Introduction of Counselling, New York, McGrawHill.
Strang, Ruth: Counselling Techniques in Colleges and Secondary Schools, New
York, Harper.
Taxler, A.E(1964): Techniques of Guidance, New York, McGrawHill,
Robinson: Principles and Procedures in Student Counseling, New York, Harper
&Roe.

ENVIRONMENT EDUCATION-II Code (MAED403A)

Time:3hours Max. Marks:100 Credit:04 (Theory: 70, Internal:30)

Course Outcomes:

Students would be able to:

CO1 Exhibit the relationship between man and environment

CO2 Explain the impact of manmade and Natural disasters on Environment CO3 Explain the role of educational institutions in disaster management CO4 Discuss the importance of sustainable Development

CO5 Explain the features of curriculum for environment education at school

CO6 Describe different methods of teaching environmental education

COURSE CONTENTS

UNIT - I

- a. Relationship between Man and Environment.
- b. Effect of Man Made and Natural Disaster on Environment.
- c. Role of Educational Institutions in Disaster Management.

UNIT-II

- a. Features of Curriculum for Environment Education.
- b. Special Nature of Curriculum on Environment Education.
- c. Programmes of Environment Education for Primary, Secondary and Higher Education Institutions.

UNIT-III

a. Interdisciplinary and Integration Approaches for Teaching Environment Education. b. MethodsofTeachingEnvironmentEducation,Discussion,Seminar,Workshop,Dialogu e,

Problem Solving, Field Survey, Projects, Exhibition and Experimental Learning. c. Role of Media: Print, Films and T.V. for Imparting Environment Education.

UNIT-IV

- a. Global Environment Problems: Global warming, Ozone Depletion, e-waste and Population Explosion.
- b. Waste Management: e-waste, Medical Waste, Nuclear Waste, Solid and Liquid Waste.
- c. Comparative Study of Environmental Projects from Various countries.

PRACTICAL

- 1. Survey of Attitude of Students and Teachers towards Global Environmental Problems.
- 2. Organization of any activity of enhancing Environmental Awareness.

SELECTED READINGS

Ш	Dani, H.M. (1986), Environmental Education, Chandigarn: Publication
	Bureau, Panjab University.
	Bhall, S.C. and Khanna, H. (3007), Environmental Education, New Delhi:
	RegalPublication.
	Nagra, V. (3006), Environmental Education, Jalandhar: SharmaPublications.
	Nanda, K.V. (1997), Environmental Education, New Delhi: APH PublishingCorp.
	Nasrin(3007), Education, Environmentand Society, New Delhi: APH Publishing Corp.
	Saxena, A.B. (1986), Environnemental Education, Agra: National Psychological Corp.
	Sharma, R.C. (1981), Environmental Education, New Delhi: Metropolitan BookCo
	Shrivastva, K.A. (3007), Global Warming, New Delhi: APH PublishingCorp.
	Shukla, K.S. and Srivastva, R.P. (1992), Emerging pattern of Environmental
	Structure, New Delhi: CommonwealthPublishers.
	Singh, K.Y. (3005), Teaching of Environmental Science, New Delhi
	:CharmanEnterprises.
	Sudhir, A.M. and Masillamani, M. (3003), Environmental Issues, New Delhi:
	Reliance PublishingHoUse.
	Kumar, V.K. (1982), A Study of Environmental Pollution, Varanasi: Tara
	Book Agency.

Mental Hygiene and Education – II Code (MAED403A)

		de (MAED403A)
	ne:3Hrs.	Max. Mark:100
Cred	dit:04	(Theory: 70, Internal:30)
Course Out	comes:	
Stude	ents would be able to:	
CO1	Understand the of Concept of men	tal health and hygiene.
CO2	1 &	
	ents. CO3 Identify principles and co	onditions conducive to good mental
healt		
CO4		
CO5	Explain the interrelationship amon	ng personality adjustment and mental health.
	COU	URSE CONTENTS
U	J nit-I	
	☐ Relationship between Human N	leeds and Mental Health
	□ Nature of Needs	
	☐ Organic Socio- Psychological a	nd Educational Needs
	☐ Meeting the Needs of Children	
	☐ Special Needs of Indian Adoles	cents
U	J nit-II	
	☐ Diagnostic and Remedial technic	•
	· · · · · · · · · · · · · · · · · · ·	Analysis, Individual and Group Psycho
Г	Therapies and their Usefulness	
	Psycho Therapies: Counseling The	
	☐ Play Therapy, Rational Emotive Ps	sychotherapy, Benaviour Therapy
Unit	t-III	
_	☐ Home, Community and Mental He	ealth
	☐ Home and Mental Health	
	Qualities of Healthy Home Environ	
	Child Rearing Practices and Person	nality Development
	☐ Community and Mental Health	
Unit		
	☐ Yoga for Mental Health	
	☐ Concept of Yoga in Ancient India	

☐ Yoga as the Scientific Method for the Development of Personality

☐ Yoga as the System for Preserving the Mental Health
 ☐ Accepting Yoga in Modern Life.

Selected Readings	
☐ Arkoff, Abe: Adjustment and Mental Health, New York: McGraw Hill	
Company,1968.	
☐ Akhilananda Swami, Mental Health and Hindu Psychology, London, Auen and	
Unwin,1952	
☐ Akhilananda Swami, Hindu Psychology, London, Routledge,1953	
□ Bahadur, Mal, Mental Health in Theory and Practice, Hoshirpur, V.V.R.I.,1995	
☐ Bernard, Harold, W., Mental Hygiene for Class-room Teachers, New York: McG	raw
Hill	
Book Co.,1952.	
□ Bonny, Meri E.: Mental Health in Education, Boston: Allyn and Bacon Inc.,1960	
☐ Burbury, W. M., Balient, E. et. Al: An Introduction to Child Guidance, London:	
MacMillan	
&Coo.	
□ Capuzzi David and Gross Douglas R: Introduction to Counseling, London, Allyn Bacon, 1995.	and
□ Carrol, Herbert, A.: Mental Hygiene: The Dynamics of Adjustment(3 rd	
ed.) Englewood Cliffs, New Jersey: Prentice Hall, Inc.195	6
□ Coleman, J.C. Abnormal Psychology and Modern Life, Bombay, D.B. Tara Porev	
Sons	77166
& Co.,1976.	
☐ Crow, Lester D. & Crow, Alince : Mental Hygiene, New York: McGraw HillBoo	k
Company, Inc.1952.	
☐ Garg, B.R., An Introduction to Mental Health, Ambala,	
Associated	
Publications,3002.	
☐ Hadfield, J. A.: Psychology and Mental Health, London: George Allen and Unwi	n
Ltd.1952.	
☐ Kallam, S. G. al: Mental Health and Going to School, Chicago: University of	
Chicago	
Press,1975.	
☐ Sinha, A.K.: The Concept of Mental Health in India and Western	
Psychologies, Kurkshetra, Visha Publication, 1978.	
□ SurajBhan& N. K. Dutt, Mental Health through Education, New Delhi, Visin Boo	oks
Publications,1978.	
□ Suraj Bhan, Towards a Happier Education, Jalandhar City, UniversityPublications,1952.	
☐ Thork, G. L. and Olson, S. L.: Behaviour Therapy: Concepts, Procedures and	
Application, London, Allyn Bacon, 1999.	
□ Thorpe, L.P. : The Psychology of Mental Health, New York: The Ronald Press Co.,1950.	
□ Watkns Ted. R. and Callicut, James Women Mental Health: Policy and	
Practice today, New Delhi. Saga Publications,1990.	
□ Wolberg, Lewis R: The Techniques of Psychotherapy, London, Jason Aronson Inc.,1995.	

Special Education - II Code (MAED404B)

Time:3hours Max. Marks:100 Credit:04 (Theory: 70, Internal:30)

Course Outcomes:

Students would be able to:

- CO1 Understand the concept of exceptional children.
- CO2 know about the meaning and scope of special education in India.
- CO3 Grasp about the meaning, specific characteristics and modalities of identification of various types of students who are different than majority or exceptional learners.
- CO4 Identify with the various types of exceptional children.
- CO5 Acquaint with the various types of handicaps and their caUses.

COURSE CONTENTS

Unit-I: Education of Visually Impaired			
	Characteristics		
	Degree of Impairment		
	Etiology and Intervention		
	Educational Programmes		
Unit-I	Unit-II: Education of Hearing Impaired		
	Characteristics		
	Degree of Impairment		
	Etiology		
	Educational & Intervention Programmes		
Unit-III: Education of Learning Disabled			
	Characteristics		
	Types		
	Identification		
	Educational and Intervention Programmes		

Unit -	-IV: Education of Gifted, Creative and Juvenile Delinquents
	Juvenile Delinquents
	Characteristics
	Identification
	Problems
	Educational Programmes
Guida	ance and Counselling of Exceptional Children
	Meaning &Need
	Role of Teachers & Other specialists
Select	ed Readings:
	Berdine W.H. &Blackhurst A.E. (eds.)(1970), An Introduction to
Specia	
	Education, Boston, Harpers CollinsPublishers.
	Dunn, L & Bay, D.M. (Ed.): Exceptional Children in the Schools, New
	York: Holt, Rinehart, Winston.
	Hallahar D.P. & Kauffman, J.M.(1991), Exceptional Children:
_	Introduction to special Education, MasschuatersAllyn&Bacon.
	Hewett Frank M. &Foreness Steven R.(1984) Education of Exceptional
	Learners, MassachUsetts Allyn&Bacon.
	Jordern, ThomesE.The Exceptional Child, Ohio:Merrill.
	Kirk S.A. & Gallagher J.J.(1989), Education of Exceptional
Childre	en;Boston
_	Houghton MiffinCo.
	Magnifico, L.X.: Education of the Exceptional Child, New York, Longman.
	Shanker, Udey: Exceptional Children, Jullundur: SterlingPublications.
	Singh, N.N. and Beale, I.L. (eds.)(1992) Learning Disabilities -Nature,
Theory	
	Treatment, New York Springer-Verlag,
	Strang, Ruth: Exceptional Children & Youth, J.J.: prenticeHall.

Teacher Education - II Code (MAED404B)

Time:3hours Max. Marks:100 Credit:04 (Theory: 70, Internal:30)

Course Outcomes:

Students would be able to:

- CO1 Understand concept aims and scope of teacher education in India with its historical perspectives.
- CO2 Understand teaching profession and types of teacher education programmes. CO3 Development of teacher education curriculum in India.

CO4 different competencies essential for a teacher for effective transaction. CO5 Understand research in various areas of teacher education.

COURSE CONTENTS

Unit –I	Preparing teachers for special schools Implementation of curricula of teacher education at various levels Various agencies of teacher education Teacher education and other institutions.
	Instructional Strategies in Teacher Education
	Lecture strategy
	Discussion
	Brainstorming
	Supervised study
	Individualized study
	Simulation
	Action Research
Unit-II	I Areas of research in Teacher Education with special emphasis on
	Teacher effectiveness
	Criteria of admission
	Modification of teacher behaviour
	School effectiveness
Unit-I	\checkmark
	Future of teaching as a profession
	Current problems of teacher education and practicing schools
Selecte	d Readings:
MHR	E, 1992. Report of the CABE Committee on Policy Perspective Govt. Of India, D, NewDelhi. rs, J.(1996)Learning: The treasure with in UNESCOPublishing.

Encyclopedia of Education PergamonPress.
Mangla, Sheela (3000), Teacher Education: Trends & Strategies, New Delhi, Radha
Publishing.
Ministry of Education 1964-66, Education and National Development Report of Indian
Education Commission, Govt. Of India, NewDelhi.
MHRD(1992) Programme of Action, Department of Education, Govt., of India,
NewDelhi.
NCTE (1998) Curriculum Framework for Quality Teacher Education, NCTE,
Publication, NewDelhi.
Oberoi, M.K.(1995) Professional competencies in Higher Education, New DelhiUGC
Publication.
MHRD (1990) Towards an Enlightenedand Humane Society; (Rama Murti Committee
Report), Department of Education, Govt. Of India, NewDelhi.

Computer Education-II Code (MAED404B)

Time:3Hrs.	Max. Mark:100
Credit:04	(Theory: 70, Internal:30)
Course Outo	comes:
Stude	nts would be able to:
CO1	Aware about fundamentals of Computer hardware and software.
CO2	Develop capability in students to Use Computers for teaching-learning activities.
CO3	Use Computers for collection and dissemination of information throughout the world.
CO4	Understand Multimedia.
	COURSE CONTENTS
Uı	nit-I:Computer Basics
	☐ Operating System: Meaning, Needs and types, Single User and Multi-User
	☐ Artificial intelligence and education
Uı	nit-II: Networking and Internet
	□ Browser
	☐ Visiting Websites
Uı	nit-III: Application Oriented Information
	☐ Using power point for creating and manipulation of presentation inclassroom.
Uı	nit-IV: Educational Multimedia
	☐ Use of Multimedia in Education
Se	elected Readings
	Cox, J. and Urban, P. "Quick courses in Microsoft Office. Galotia
	Publications, New Delhi, 1999.
	Jain, Satish: "Introduction to Computer Science and Basic Programming".
	BPB Publications, New Delhi,1990.
	Rajaraman, V, "Fundamentals of Computers". Prentice Hall of India, New
	Delhi,1996.
	Sexena, S., "A first Course in Computers". Vikash Publishing HoUse Pvt. Ltd.
	New Delhi,1998.
	Sinha, P.K. "Computer Fundamentals, BPB Publications, New Delhi,1990.
П	Tanenhaum A.S. "Computer Networks" Prentice Hall of India New

Delhi,1998.

Educational Measurement and Evaluation – II Code (MAED404B)

Time:3hours Max. Marks:100 Credit:04 (Theory: 70, Internal:30)

Course Outcomes:

Students would be able to:

- CO1 Acquaint with the basic concepts and practices adopted in educational measurement and evaluation.
- CO2 Orient with tools and techniques of measurement and evaluation.
- CO3 Develop skills and competencies in constructing and standardizing a test.
- CO4 Make the students Understand how various requirements of education are measured, evaluated, interpreted and their results are recorded to help learners.
- CO5 Develop the ability to Explain and Use appropriate statistical techniques and tests of significance in measurement and evaluation.

COURSE CONTENTS

Unit-I: Test Standardization			
	Norm referenced and criterion referenced tests.		
	Standard scores, T-scores and C-scores		
	Construction and Standardization of an achievement test		
	Interpretation of test scores and methods of feedback to students		
Unit-I	I: Concept and Measurement of the following		
	Achievement test		
	Aptitude tests, Intelligence tests		
	Attitude and Value scales		
	Interest Inventories		
Unit-I	II: Analysis of Variance		
	Analysis of Variance (up to two ways)		
	Concept, assumption, computation &Uses		
Unit-I	Unit-IV: Correlation: Concept, Computation and significance of the following:		
	Biserial correlation		
	Point-Biserial Correlation		
	Tetra choric correlation		
	Phi-coefficient		
	Partial Correlation		
	Multiple Correlation		

Selected Readings:

□ and	Adams, G.K.(1965), Measurement and Evaluation in Psychology, Education
	Guidance, New York Holt, Rinehart & Winston. Aggarwal, Y.P.(1998), Statistical Methods: Concepts, Applications
and	
	Computation, New DelhiSterling.
	Aggarwal, R.N. and Asthana, Vipin (1983), Educational Measurement
and	
	Evaluation, AgraVinod.
	Anastasi, A (1982), Psychological Testing, New YorkMacmillan,
	Ebel, R.L. and Frisbel, D.A. (1990), Essentials of Educational Measurement,
New	
	Delhi PrenticeHall.
	Garrett, H.E.(1973), Statistics in Education and Psychology, Bombay Vakils,
	Feffer and Simons.
	Gronlund, N.E. (1981), Measurement and Evaluation in Teaching, New
York	
	MacMillan.
	Guilford, J.P.(1970), Fundamental Statistics in Psychology and
Educat	rion,New
	York McGrawHill.
	Mehrens, W.A. and Lehmann, I.J. (1984), Measurement and Evaluation
in	
	Education and Psychology, New York Holt, Rinehart and Winston.
	Thorndike, R.L. and Hagen, E.(1970), Measurement and Evaluation in
	Psychology and Evaluation, New YorkWiley.

VALUE EDUCATION AND HUMAN RIGHTS – II Code (MAED404B)

Time:3hours Max. Marks:100 Credit:04 (Theory: 70, Internal: 30)

Course Outcomes:

Students would be able to:

CO1 Understand the need and importance of value- education and education for human rights
 CO2 Understand the nature of values, moral values, moral education and to differentiate such values form religious education, moral training or moral indoctrination
 CO3 Orient with the basis of morality and with the place of reason and emotions in moral Development of the child
 CO4 Understand the process of moral Development vis-a-vis their cognitive and

social

Development

Orient with various intervention strategies for moral education and conversion of moral learning into moral education

COURSE CONTENTS

UNIT - I

Approaches to Value Development

- 1. Psycho- Analytic Approach.
- 2. Learning Theory Approach Especially Social Learning Theory Approach.
- 3. Cognitive Development Approach

4.

UNIT -II

Models of Value Development

- (i) Value Analysis
- (ii) Inquiry
- (iii) Social Action

Types and Agencies of Human Rights

UNIT -III

- (i) National and International Agencies of Human Rights
- (ii) Role of NGO's in Human Rights Education
- (iii) Various types of Rights- Civil, Political, Economic, Social and Cultural Rights.

UNIT - IV

Child Rights in India and their Protection:

- (i) Provisions in Schools
- (ii) Teacher Preparation for Protecting Human Rights

SELECTED READINGS

☐ Guber, F.C. (1963), Aspects of Value, Philadelphia: University of PennsylvaniaPress.

Kluckhokhn, C. (1961), "The Study of Values". In D.N. barett (ed), Value in
America, Norte Dame: University of Norte DamePress.
Malhotra P.L.(1986), Education, Social Values and Social Work- The Task
for the New Generation, New Delhi :N.C.E.R.T.
Morris, Charles (1956), Varieties of Human Values, Chicago: University of
ChicagoPress.
Mujeeb, M.(1965), Education and Traditional Values, Meerut:
MeenakashiPrakashan.
Mukerjee, R.K. (1969), Social Structure of Values, New Delhi: S. Chand
and Company.
Rokeach, M. (1978), The Nature of Human Values, New York: JessyBrassm.
Karan, Reddy and V. Narayan (1979), Education and Value, New Delhi:
B.R. Publishers Corpn.
Mohanty, J. (3005), Teaching of Human Rights: New Trends and
Innovations. New Delhi: Deep and Deep Publications Pvt.Ltd.
Pandey, V. C. (3005), Value Education and Education for Human Rights,
NewDelhi :Isha Books.
Bhatt, S.R. (1986), Knowledge, Value and Education: An Axionoetic
Analysis, New Delhi: GianPublishers.
Josta, Hari Ram (1991), Spiritual Values and Education, AmbalaCantt:
Associated Publishers.
Kar, N.N. (1996), A Philosophical Study, AmbalaCantt: AssociatedPublishers.

DISSERTATION AND VIVA VOCE Code (MAED404)

Credits: 4 Max.Marks:100(70+30)

Course Outcomes:

Students would be able to:

- CO1 Get better Understanding of research.
- CO2 Orient with Use of psychological tool and test
- CO3 Develop the better Understanding the sampling and data Analysis.
- CO4 Understand the applicability of research in daily life.

Course Content

Dissertation will be compulsory for all regular students. The students will work under the guidance of a supervisor to be allotted by the Chairman/Principal of the Department/College. The students will submit three typed copies of Dissertation to the Department/College. The viva-voce will be held on a date to be fixed by the University. Dissertation and viva-voce will be evaluated jointly by external and internal examiners.