

ALAGAPPA UNIVERSITY



(A State University Established in 1985) Karaikudi - 630003, Tamil Nadu, India











DEPARTMENT OF EDUCATION



M.Ed., EDUCATION

[Choice Based Credit System (CBCS)]
[For the candidates admitted from the academic year 2019-2020]

DEPARTMENT OF EDUCATION ALAGAPPA UNIVERSITY, KARAIKUDI – 630003 DEGREE OF MASTER OF EDUCATION (M.Ed.,)

(Semester pattern)

(Effect from the academic 2019 – 2020 onwards) OBJECTIVES, RULES AND REGULATIONS, NORMS, CODE, COURSE, CREDITS, CONTENT AND EVALUATION PATTERN

Introduction

The Two-year Master of Education (M.Ed.) is a professional degree programme designed on the basis of the New NCTE (Recognition Norms and Procedures) Regulations, 2014 and RUSA. The main purpose of this M.Ed. programme is to prepare teacher educators and educational administrators to develop a global as well as a national vision for education.

The programme provides opportunities for students to extend as well as deepen their knowledge and understanding of education, specialize in select areas, and develop research capacities leading to specialization in either elementary education or secondary/higher secondary education.

General Objectives of the Programme

After completion of the course the students will be able to;

- 1. Acquire knowledge on the foundations such as educational philosophy, sociology and psychology as a teacher educator.
- 2. Elicit the temper and knowledge of educational research.
- 3. Gain an insight on status issues and role of elementary and secondary education in India.
- 4. Justify the need of programmes of elementary and secondary education.
- 5. Sensitize the special needs of the differently abled children.
- 6. Employ the appropriate statistical techniques in educational research.
- 7. Administer various technological gadgets in an instructional process.
- 8. Comprehend the need, interest, attitude and nature of early childhood.
- 9. Adopt principles, determinants, elements and types of curriculum in preparing syllabus.
- 10. Prepare a proposal for educational research.
- 11. Have knowledge on contemporary teacher education.
- 12. Obtain knowledge of the system of education in different countries.
- 13. Apply the evaluation, measurement and management techniques in their career.
- 14. Get an exposure on the tiers of institution.
- 15. Incorporate the economical, political and democratic policies in education.

Specific Objectives of the Programme

- 1. Realize the values for their personal, professional and social life.
- 2. Bridge the ICT with education in different aspects.
- 3. Excel in using various methods for educational research.
- 4. Develop a courseware according to the subjects.
- 5. Reflect on strategies and programme in Education.

- 6. Make the learners to realize the values in their future life.
- 7. Understanding of the society.
- 8. Understand the students' needs, ability and interest.
- 9. Apply yoga in their day to day life.
- 10. Realise the expectations of students in teaching-learning process.

Outcomes of the Programme:

- Gained the foundation of education philosophy, sociology and psychology as a teacher educator.
- Understood the various methods of educational research as an educational researcher.
- To be able curriculum planner by knowing the types and principles of the curriculum.
- Able to apply ICT in different aspect of education.
- Gained the knowledge of the educational system of different countries.
- Able to realise the values for the personal, professional and social life.
- Learned the economical, political and democratic policies in education.

I. Duration and Weightage of the Programme

Total number of credits : 90 credits including Research

Dissertation

Minimum period to complete the programme : 2 years (four semesters and one

Summer internship) under Choice

Based Credit System

Maximum period to complete the programme : 4 years

II. Eligibility

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

- i) B. Ed Degree of one or two years duration (or)
- ii) B. A., Ed./ B. Sc., Ed. (four years integrated course)

Reservation and relaxation shall be as per the rules of the State Government.

III. Sanctioned Strength

Five Zero (1 Basic Unit)

IV. Medium of Instruction

The medium of instruction is English

Evaluation

The ratio of Internal Evaluation and External Evaluation is 1:3 (25:75) for Theory Papers and 1:3 (25:75) for dissertation. Viva – voce exam is totally external.

Internal Assessment

1. Three tests – (two best out of three tests) aggregate
2. Group discussion / Seminar
3. Assignment
4. Library / Regularity
5 Marks
5 Marks
5 Marks
25 Marks

Question Paper Pattern

The pattern of Question Paper will be as follows:

Each written paper shall be for the duration of three hours. The question paper will be set according to the following pattern: -

Section – A: Very short Answer Question. Answer ALL questions $10 \times 2 = 20 \text{ Marks}$ (Question No. 1-10)

Section – B: Short answer questions $5 \times 5 = 25$ Marks Answer any five out of eight questions. Each question carries 5 marks. (Question No. 11-18)

Section – C: Essay type questions
Answer all the THREE questions (either or type). Each question carries 10 marks.

(Ouestion No.19-21)

Core, Elective and Practical Course Components

A student is required to undergo all the core components, viz., three core papers in first semester, four papers in second, four core papers in the third semester, and three core papers and dissertation in the fourth semester.

Each student is required to choose any one of the Elective Paper in all the Four Semesters.

The students are required to undergo one practicum in the first, second, and third semesters.

Internship/Field Attachment

Each student will have to undergo two internship training for a period of minimum 6 weeks for both the teacher education institution (during second semester) and software production Centre (during third semester). He/ She is required to produce a CAI/e-content and also submit the report of the classroom communication strategy and Educational Institution on completion of their Internship Training.

Dissertation

The maximum marks awarded for dissertation is 100; the guide will award marks for a maximum of 25 while the external examiner will award marks for a maximum of 75.

Viva - Voce

The marks for Viva – voce examination is for a maximum of 100, to be awarded by the viva – voce examination board.

Award of Class and Pass

The weighted average of the Grade points of all completed courses in a semester by taking the credits as weights is called Grade point Average. This shall be computed for courses in each semester. In other words, for each semester,

GPA = (sum of the products of the grade point and the respective credit of all completed courses) / (sum of the credits of these courses)

Mathematically, for each semester,

$$GPA = \underbrace{\begin{array}{c} \sum_{j} C_{j} \left(GP \right)_{j} \\ \\ \sum_{j} C_{j} \end{array}}$$

Where (GP)j is the grade point for course j C_j is the credit for course j \sum_i is the sum over all courses of that semester

Cumulative Grade Point Average

The cumulative Grade point Average gives an overall measure of the performance of a student in all semesters. This shall be calculated for each semester by dividing the sum of products of grade point and the credit (of all completed courses) by the sum of the credits (of these courses). In other words, the weighted average of the grade points of all completed courses in a program by taking the credits as weights is called Cumulative Grade Point Average. That is,

CGPA = (sum of the products of the grade point and the respective credit of all completed courses)/ (sum of the credits of these courses)

Mathematically, for each semester,

$$CGPA = \frac{\sum_{j} C_{j} \left(GP\right)_{j}}{\sum_{j} C_{j}}$$

Where (GP)j is the grade point for course j C_j is the credit for course j \sum_i is the sum over all courses of that semester

Classification

For each programme, the overall performance of the candidates shall be classified on the basis of the CGPA obtained as per the details given in the following table. The class of the students is specified on the grade and CGPA.

CGPA lies between	Grade	Class
9.50000 and 10.0000	O+	
9.00000 and 9.49999	0	FIRST CLASS WITH
8.50000 and 8.99999	D++	- DISTINCTION
8.00000 and 8.49999	D+	DISTINCTION
7.50000 and 7.99999	D	
7.00000 and 7.49999	A++	
6.50000 and 6.99999	A+	FIRST
6.00000 and 6.49999	A	
5.50000 and 5.99999	B+	
5.00000 and 5.49999	В	SECOND

DEPARTMENT OF EDUCATION ALAGAPPA UNVERSITY, KARAIKUDI

M.ED. PROGRAMME

FIRST SEM	ESTER	,					
Paper	Course Code	Title	Credits	Hrs	Int.	Ext	Total Marks
Core Compulsory	741101	Philosophical and Sociological Perspectives of Education	5	6	25	75	100
compaisory	741102	Advanced Educational Psychology	4	6	25	75	100
	741103	Research Methods in Education	5	6	25	75	100
Elective	741501	Elementary Education					
(Any One Area)	741502	Secondary Education	4	6	25	75	100
Practical	741105	Yoga and Health Education	2	6	25	75	100
Total	I.		20	30	125	375	500
SECOND SI	EMESTER	₹					
Core	741201	Educational Statistics	5	5	25	75	100
Compulsory	741202	Education for Differently Abled Children	4	5	25	75	100
	741203	Educational Technology	4	5	25	75	100
	741204	Introduction to Teacher Education	4	4	25	75	100
Elective (Any One		Early Childhood Care and Education	4 4		25	75	100
Area)	741504	Curriculum and Studies	1				
Practical	741205	Preparation of Classroom Communication Strategy & Institutional Visit	2	4	25	75	100
Non-major Elective - I	741701	NME-I	2	3	25	75	100
SLC -I	MOOC s	Self-Learning Course - I					
Total			25	30	175	525	700
SECOND Y	EAR-THI	RD SEMESTER					
Core Compulsory	741301	Emerging Trends in Teacher Education	4	5	25	75	100
•	741302	Comparative Education	4	5	25	75	100
	741303	Assessment in Learning	5	5	25	75	100
	741304	ICT in Education	4	5	25	75	100
Elective	741505	Educational Management					1
(Any One Area)	741506	Environmental Education	4	4	25	75	100
Practical	741306	Developing E-Content	2	3	25	75	100
Non-major Elective - II	713703	NME-II	2	3	25	75	100

SLC – II	MOOC	Self-Learning Course - II					
	S						
Total			25	30	175	525	700
FOURTH S	EMESTE	R					
Core	741401	Value Education	4	5	25	75	100
Compulsory	741402	Planning of Economy and Financing in Education	4	5	25	75	100
Elective	741507	Policy in Education					
(Any One Area)	741508	Open and Distance Learning	4	4	25	75	100
	741999	Dissertation	8	16	25	75	
		Viva-Voce			25	75	200
Total	•	20	30	125	375	500	
Over all Tot	Over all Total					1800	2400

- The Department of Education offers the following courses as Non-major Elective. Psychology of the Learners. Environmental Education. *
- 1.
- 2.

	Semester - I										
Course co	Credits: 5	Hours: 6									
Objectives	1. To unde	erstand the nature of education as a discipline.		•							
		mine the philosophical origin of educational theory a									
		3. To analyze critically postulates of various schools of philosophy, vision of great									
		thinkers and their educational implications.									
		4. To enable the students to develop a philosophical point of view towards educational problems.									
		naint students with sociological perspectives and con	cepts that deal	with key							
		of social reality relevant to the study of education.	•	•							
	6. To enal	ble students to understand how the 'Education' is en	nbedded in soc	ial structure							
	and cul										
		ble students to understand education as a social i	nstitution and	its complex							
		s with other major social institutions.	1 .	1 . 1 .							
		able students to understand educational probler conally excluded/ disadvantaged groups, deriving out									
		lass, culture, ethnicity and disability.	of intersection	is of gender,							
		ance capacities of students for the critical evaluation	of the role of	education in							
		hange and for sociological reflection on educational		education in							
Unit -I		of Educational Philosophy:-Meaning, conce		need and							
		d significance of philosophy of education - major									
		epistemology and axiology and their relationship v									
	•	e -Education in the context of democratic, secular, se	overeign and eg	galitarian							
	society.										
Unit-II		ools of Philosophy:-Unique characteristics of In									
		with India's cultural heritage – The Orthodox a mpact of Upanishads, Sankhya, Yoga and Nyaya, H									
		an Philosophical Doctrines of Swami Vivekananda,									
		Gandhiji, J.Krishnamoorthy and Zahir Hussain.	Raomaranam	ragore, sir							
Unit-III		nools of Philosophy:-Contribution and Implication	ns of idealism,	naturalism,							
		numanism realism and existentialism on the Educ									
	Educational t	houghts of Plato, Friedrich Froebel, Maria Montesso	ori, Jean Jacque	s Rousseau,							
	John Dewey,	Paulo Friere and Pestollazzi.									
Unit-IV		of Educational Sociology:- Educational sociology									
		- Sociology as the basis for Education - so									
	_	ing of Education: Culture and Education, Education									
		and Education and Economy of society- Socializa									
		ocial sub system - School as a structural and function rural mass –Education of Deprived section: SC/ST		ety-							
		Education, Inter cultural Education.	and women –								
Unit-V		nd Social Change:- Concept of Social Stratification	on: - types –Ed	ucation and							
		ication - Social Differentiation and Social Inequality									
		ication: Caste, Class, Gender, Race and Disability	-								
		e and absolute social mobility, -Education as a deter									
		ncept, types of social change and classification of social									
		e-Education as an agency for social change -constrain									
	social change	-globalization; liberalization, urbanization and priv	atization in Edu	ication.							

Practicum (Dynamic Components):- Preparation of report on the education of secular, sovereign and egalitarian society-Identifying metaphysics epistemology and axiological concepts in the Indian higher education-summarizing educational values of orthodox profession-sanitation of metamorphosis in education system relation to the social change.

Reference and Textbooks:-

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- Bageley, W.C. (1935). Educational and the Emergent Man, NewYork: Thomas Welson& Son,
- Banks, O. (1967). The Sociology of Education, London: Prentice Hall
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- Beyer, L.E. (Ed.) (1996) *Creating democratic classrooms: The struggle to integrate theory and Practice.* New York: Teachers College Press.
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- Bourdieu, P. and Passeron, J.C. (1990). *Reporduction in Education Society and Cultutre*. London: Sage
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- Brubacher, J.S. (1961). Electric Philosophy of Education, New york: Prentice Hall Inc.,
- Brubacher, J.S. (1939). Modern Philosophies of Education, McGraw Hill Book Company,
- Bruubacher, John S.; (1969) *Modern Philosophies of education*, Tata McGraw-Hill, Publishing Company Pvt LTD, New Delhi.
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- Chatterji, S.C. & Dutta, D.M. (1954) *An Introduction to Indian Philosophy*, University Press, Calcutta.
- Chauhan, S.S. Sharma, R.K (2001). *Philosophy of Education*. New Delhi: Atlantic publishers
- Dearden R. F. (1984). Theory and practice in Education. Routledge K Kegan & Paul.
- Dewey, J. (1916/1977): Democracy and Education: An introduction to the philosophy of

education. New York: Macmillan.

Kendel, I.L. (1930). Conflicting Theories of Education, New york: Macmillion,.

Kneller, G.F. (1966). *The Logic and Language of Education*, New york: John Willey,

Livingstone, R. (1941). *The Future of Education*, Cambridge: Cambridge University Press, Longman,

Nunn, P. (1957). Education: Its Data and First Principles, Newyork: Annold and Co.,.

O'Connor, D. (1961). Introduction to the Philosophy of Education, London: Methuen & Co.,

Palmer, Joy A, (2001). Fifty Modern thinkers on education: From Piaget to the present Day. Routledge Flamer. London. USA. Canada.

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Radhakrishnan, S. (1952). *Indian philosophy*. University of California: Allen & Unvin Ltd.

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Slatterry, Patrick & Rapp,D (2002). *Ethics and the foundations of education-Teaching Convictions in a postmodern world*. New york: Allyn & Bacon.

Wall, E. (2001). *Educational theory: philosophical and political Perspectives*. London: Prometheus Books.

Winch, C. (1986). Philosophy of human learning, London: Routledge,.

Winch, C. (1996). Key Concepts in the philosophy of education. London: Routledge.

- ➤ Gain understanding on the concept and nature of philosophy with the different discipline and various societies.
- Able to classify the schools of Indian philosophy and distinguish those schools from the doctrines of eastern and western thinkers.
- ➤ The information of the learners will be processed over the determinants of the social change and its impact on the world.
- Make the ascertaining capacity over the socialization process.

	Semester - I									
Course cod	· C	Credits: 4 Hours: 6								
Objectives	To enable the students to be familiar with the contributions of education.	of schools of Psychology to								
	To provide students advanced principles underlying human by	behaviour and its								
	application to educational problems.									
	To enable students to understand the cognitive process and its importance in learning.									
	To develop an insight in learning methods and approaches.									
	> To provide systematic knowledge about motivation and emo									
	To help them understand the concept of intelligence and their	r impact on teaching-								
	learning process.									
	To enable them to understand the theoretical contributions are									
	of theories of learning, personality, development and adjustn									
	To assist them in developing insight into educational implications.	itions of these concepts								
	and principles.	ry and its role in Education								
Unit -I	To enable the student to understand the concept of personalit Psychology and its Basic Schools:- Meaning, Nature, scope at									
Cint -1	psychology - Basic schools of psychology - Structuralism, Fun Constructivism and Humanism; Methods of Psychology - I Observation, Case Study, Survey and Experimental.	ctionalism, Behaviourism,								
Unit-II	Growth and Development:- Growth and Development- Concept and Stages; Factors influencing Development - Genetic, Biological, Physical and Environmental; Piaget's theory of cognitive development, Erikson's theory of psycho-social development, Freud's Psycho-analytic Theory, Kohlberg's theory of Moral development, Language development, emotional Development, aesthetic development, Educational Implications. Individual difference and its aspects, nature, measurement- intelligence, attitudes, interest- individual differences and instructional process.									
Unit-III	Learning Theories:-Learning – Concept, Nature; attention; M. & Forgetting; Transfer of learning; Learning Styles; Cognitic Educational Implication. Watson's behaviorism, Guthrie's of Cognitive theory of learning, Hull's Drive reeducation theory Purposivism, Lewin's field theory, Bandura's Modeling and Theory, Vygotsky's Theory of Social Constructivism; Gagi Transfer of Learning.	on & Meta Cognition – contiguous conditioning, ory, Tolman's theory of ad observation Learning								
Unit-IV	Personality and Mental Health:- Personality- Meaning and de	efinitions; Determinants of								
	personality - Genetic, Social and Cultural; Theories of person Theory, Psycho-analytic Theory, Phenomenological Theory, Behaviouristic Theory; Concept of Adjustment - Characteri maladjusted person- Causes of maladjusted behavior- adjustm delinquency- Mental health and Mental hygiene -Mental health conflicts, frustration, stress and burn-out, mechanism of ac Counseling.	ality - Type Theory, Trait Learning Theory, Social stic of well-adjusted and tent mechanisms- Juvenile lth and hygiene- Anxiety,								
Unit-V	Creativity and Intelligence:- Approaches to Intelligence for Concepts of Social intelligence, multiple intelligence, emotional Intelligence by Sternberg, Gardner, Assessment of Intelligence	al intelligence, Theories of ce - Concepts of Problem and gifted children,								

Practicum (Dynamic Components)

Measurement of individual difference - conducting intelligence, attitude, interest test - find out creativity among students-find out the characteristics of gifted learners - improving mental health and assessment mechanism.

Reference and Textbooks:-

Mc Graw Hill N.Y. 1961 Bernard H.W. Mental Hygiene for classroom teachers.

Bhatia, H.R. 1965A text book of Educational Psychology Bombay, Asia Publishing House.

Bloom Benjamin S. George F. Madans and J Thomas Hastings1981. *Evaluation to improve Learning*. New York. Mc Graw Hill Book Co,.

Chauhan S.S.1982 Vikas. - Advanced Educational Psychology.

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Dandekar W.N. Mac.Millah, 1976The Psychological Foundations of Education, Delhi.

Freud Sigmund 1940"Introductory Lectures in Psychoanalysis." Allen Unwin London.

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Hilgard Ernest R. Ed.1964, *Theories and Learning and instruction - the sixty third year book of the national study of Ed.* Chicago University of Illenois press.

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Krishna Shyam. 1983, - Personality Characteristic of problem children Pustakshtha.

Kuppuswamy, B.1964, (2nd) Advanced Educational Psychology, Delhi, University Pubilshers.

Reilly Robert and Ernest Lewis 1983, - *Educational Psychology Application for classroom Learning and instruction*, New York Mac Millan Publishing Co., Inc,.

Rogers Carl R. 1959, "Toward a Theory of Creativity" in H.H. Anderson (ed) Creativity and its cultivation, N.Y. Harper.

Sandeep (ponnala) 1981 8 + 205 p., Schools and mental ability. New Delhi, Light & Life publishers,

Shaffer and Sholoen 1956, The Psychology of Adjustment, Boston Houghton, Militing Co.,.

Vernon P.E. 1964, "Personality Assessment A Critical Survey" Methuen, London.

Wood MZ. R.S.: 1951, *Contemporary schools of Psychology*. London, Methuen.

Outcomes Correlate the prerequisite knowledge with the psychological concepts and will conceive the new ideas of the theories of psychology. Understand the individual difference of the students in terms of physical, mental, emotional and social aspects. Apply the learning theories in to the day-to-day pedagogical aspects. Use the personality and creativity concepts in their daily life and professional competence.

			Se	emester -	· I				
Course code			Research M	Iethods i	n Educatio	n	Credits: 5	Hours: 6	
Objectives	 The students will be able to Get familiarized with the basic terms of research methodology. Develop understanding of concept of research in general and educational research in particular. Develop understanding of distinctive features of qualitative and quantitative Research paradigms. Acquaint the students with respect to different techniques of research. 								
Unit -I	educational characteristic Researcher assumptions	Research in Education:- Meaning, purpose and scope of educational research - Kinds of educational research: basic & applied research, and action research, and their characteristics - knowledge and Research—Characteristics of Social Science Research and Researcher — Sensing, defining, Planning the research study; Statement of problem, assumptions - Sources of research: primary and secondary; web resources - Review of related literature purpose.							
Unit-II	Quantitative Educational Research:- Meaning, concept, step and characteristics – Nature – scope and trends of quantitative research methods: Descriptive, Correlational, Quasi Experimental and Experimental; Meaning, concept, nature –variables in experimental research; Independent, dependent, Intervening Confounding, extraneous, etc. Experimental research Design: pre experimental designs and, true experimental designs- Threats to the experimental validity; internal and external.								
Unit-III	Qualitative and Mixed Method of Research:- a) Meaning, concept, type of qualitative research – characteristics, issues, concerns and major approaches - Methods – Content and Trend Analysis - Themes of qualitative inquiry - Historical Research -Approaches; Ethnography, Narrative, Phenomenolical, Grounded theory and case study. Variables in qualitative research; nominal variables and categorical variables (including dichotomous). b) Mixed Method: Meaning, concept, use and construct of mixed methods of research Sequential explanatory, Sequential exploratory, Sequential transformative, Concurrent triangulation, concurrent nested and concurrent transformative.								
Unit-IV	Tools and T Hypothesis Formulating Characteristic and Techniqu Validity-Mea types, indice Difficulty In	Technique Types Types Hypothes cs of a g ues of Res uning, types s and fac ndex), De	of Resea of Hypoth sis • Charac ood Sample search; Step bes, indices ctors affect ocument A	nesis (Recteristics- e - Technos of preparent factoring reliables and factoring reliables analysis -	potheses • search, D Sampling; siques of Saring a reseors affective oility - Ite	Concept of irectional, Concepts campling, search tool ing validity m Analysis Tools; Q	of Hypothesis Non-direction of Universe a Sampling Calc - Standardisati / Reliability is (Discrimin Questionnaire, and interest In	nal, Null) • and Sample - culator-Tools on of a tool; //; Meaning, action Index, Observation	
Unit-V	proposal and Research styl components, Practicum (I the traditiona	strategies les: APA, and Evalu Dynamic I methods	s for writing Preparation of resultion of resulting with mode	g the resense of Synosearch reports):- Mas	earch propo opsis –Rese port. stery over to ds – constr	earch Reported the concept uction and	ramework of nat of the research; concept, chart of research—adaptation of proposal and	arch report – naracteristics, differentiate instrument,	

Best J.W. (1999). Research in Education, New Delhi: Prentice Hall of India Pvt. Ltd.

Borg, W.R. and Gall, M.D. (1983). Educational Research – An Introduction, New York: Longman, Inc.

Christensen, L. (2007). Experimental Methodology. Boston: Allyn & Bacon.

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Fraenkel, J.R., Wallen, N.E. (1996). *How to Design and Evaluate Research in Education*. New York: McGraw Hill.

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Travers, Robert M.W. (1978). An Introduction to Educational research (4th edition). London: MacMillan.

Outcomes	Prepare a research proposal by their own.
	➤ Apply the tools and all the methods of educational research appropriately.
	Involve in the execution of the research activities in all the relevant fields.
	> Competent in preparing project report and documentation.

				Se					
Course cod	e: 7415	501		Eleme	ntary Edi	ucation		Credits: 4	Hours: 6
Objectives	On co	ompletion	of this co	ourse, the	students w	ill be able to)		•
	> u	nderstand	d the conce	ept and co	ntext of E	lementary E	ducation		
	> d	escribe th	ne objectiv	es and de	velopmen	t of Elementa	ary Educa	ation in India	
	si	ince inde	pendence						
	> u	nderstand	d the object	tives and	challenge	s of Universa	alisation o	of Elementary	
	E	ducation	reflect on	strategies	and prog	rammes in E	lementary	y Education	
	> R	leflect on	strategies	sand prog	gramme in	Elementary	Education	on	
Unit -I	Conc	ept of El	lementary	Education	n:-				
	a.	Concept.	nature ar	nd importa	ance of E	lementary E	ducation	in the context	t of
	a. Concept, nature and importance of Elementary Education in the context of teaching through mother tongue, contextualisation, multilinguism,								
			neous and				anounon,	manningar	,
							ol and co	mmunity rela	ited
			n child's c			, 551156		1111101110	
						learning le	earner- co	entred approa	nch
						d discipline	ourner c	описа арргос	.011,
						nentary Educ	eation		
Unit-II			of Elemen			10110011			
		-		·		tion often ind	lanandan	22	
						tion after ind		and Tagore	to
			ry education		mought c	n Iviananna	Ganuin	and ragore	ιο
					educatio	n and Direc	tive Prin	ciples related	to
								cation (Educat	
			amental ri		en impiic	ations. Righ	i io cauc	ation (Educat	.1011
				•	rafarrad	to NDF 109	26 POA	-1992, Natio	mal
			ım Framev			10 NI E-190	50, I OA	1-1992, INauc	niai
Unit-III			icies and						
CIIIt-III		0.				: C T d	otion Co		tion of
					mmendat	ions of Educ	ation Co	mmission, Na	tionai
			of Education			l.:C. : C		.1	
						s– shift in f		elementary	
			_	•		ntary educati		ai Institutions	DDI _a)
			cal Bodies			g: role of Pan	ichayan K	aj Institutions(PKIS),
						ant for anid	ina nolia	v transfamin	a notional
								cy, transferring shool; matchir	
			and leso aspect of e		_		Jiivale sc	moor, materin	ig suppry-
			•	•		on Act-2009			
	C. 1	Aight to I	Tee and C	ompuisor	y Laucain	III ACI-2009			
Unit-IV	Prog	rammes	and Impl	ementatio	n Strates	gies at Elemo	entary E	ducation:-	
	_		_		_	ons, impleme	-		
		•						AIE, KGBV)	
								mpact (BEP, A	APEP, UP
								ShikshaKarm	
			Enhancen				··· <i>J</i> ,		,,
					es and st	ate projects	-change	it brought	in elementa
		education			0	13			
	-	Juucanon	L						

	d. Sarva Shiksha Abhiyan (SSA) –objectives, focus areas, implementation strategies
	and impact on quality enhancement
	e. Mid-Day Meal scheme (MDM)– objectives, implementation and impact on
	quality enhancement
	f. Role of authority and civil society in programme implementation
Unit-V	Curriculum, Pedagogy and Assessment in Elementary Education:-
	b. Principles of Curriculum development at Elementary Level
	c. National Curriculum Frameworks of Secondary Education, Common Core Curriculum
	d. Relevance, integration, flexibility, contextuality and plurality determinants of
	curriculum at elementary level
	e. Pedagogy relevant at the elementary level
	f. CCE at elementary stage
	g. School based assessment: Preparation of scheme and guidelines
	Practicum (Dynamic Components):- Preparation of Educational thought of Mahatma
	Gandhi &Tagor – discussion on right to education - assignment on national curriculum
	framework – discussion on central government and state government role in elementary
	education- discussion on teaching strategies.

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Delhi NEUPA(2014)India: Education for All-Towards Quality with Equity. NEUPA, MHRD,

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Prakash, V(1997)(ed) Teacher empowerment and school effectiveness at primary stage. NCERT, New Delhi

Rao, V.K. (2007): Universatisation of Elementary Education. Indian Publishers, New Delhi.

Sharma, Ram Nath (2002): Indian Education at the cross road. Shubhi Publications.

Tilak, J.B. (1992) Educational Planning at gross roots, New Delhi

Thuk, J.B. (1992) Educational Lamiting at gross roots, New Delin.							
Outcomes	> Un	derstand the concept of Elementary Education and different approaches.					
		in knowledge of Right to Education and its role.					
	> Le	arn different Educational commissions and its recommendations.					
	> Un	derstand the schemes and programmes in Elementary Education.					
	➤ Le	arn different Pedagogy in Elementary Education.					

	Semester - I									
Course code	e: 741502 Secondary Education	Credits: 4	Hours: 6							
Objectives	On completion of this course, the students will be able to									
	> understand the nature scope and systems of secondary		y education							
	> examine the status of development of secondary educa									
	develop critical understanding about current status of Secondary education in India									
T • • •	develop critical understanding about issues and challenges in secondary education									
Unit -I	Introduction to Secondary Education:- Nature, Scope, function and system of Secondary-status of secondary education – process of teaching- learning secondary students- specific									
	and integrated subject of secondary learners- University		Secondary							
	Education Norms for Secondary Schools Structure,									
	Secondary Education.	ripprodelies and St	rategies for							
Unit-II	Problems and Challenges of Secondary Education:-Pro	blems and challeng	es related to							
	universalization of secondary education-achievement o									
	opportunities-issues of Quality in Secondary and senior s									
	problems, discipline, under achievement, lack of motival	tion- Intervention in	n relation to							
	Access, Enrolment, Dropout.									
Unit-III	Organizations, Institutions and Agencies in Seconda	•								
	Organisations and Institutions in administration and manag									
	Ministry of Human Resource Development (CABE, CBSE									
	CIET, PSSCIVE & RIE, NIOS)- State level Orga administration and management- SCERT- SIET-SIEMAT									
	Organisations and Institutions in administration.	- District and sub d	istrict levels							
Unit-IV	Teaching and Learning Process in Secondary Education		aching at							
Cint-1 v	secondary stage and higher secondary stage- Teaching Mod									
	Teaching - Individualized instruction – programmed instruc									
	Classroom climate; Teacher – Pupil Interaction.	C	J							
Unit-V	Programmes and implementation strategies of Seconda	ry Education:-Prog	rammes and							
	Strategies of Government of India implementation-impro	ove access, enrolme	nt, retention							
	and quality of Secondary education RMSA for achieving									
	Education – programmes and strategies,– its impact on									
	Vocational Education Qualification Framework (NVEQF	3)– Role of authori	ty and civil							
	society groups in programme implementation.									
	Practicum (Dynamic Components):-Brining the knowled									
	offered by central and state government- guiding them to a									
	problem for better understanding of Education- implementation	ition for program and	a strategies							
	of Secondary Education .									

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Chopra, R.K. (1993) Status of Teachers in India, NCERT, New Delhi

Cohen Louis, Minion Lawrence & Morrison, Keith (2004). *A Guide to Teaching Practice (5th edition)*. Rout ledge Falmer. London and New York.

Day, C. & J. Sachs, J. (Ed.) (2004): *International Handbook on the Continuing Professional Development of Teachers*. Maidenhead, Brinks Open University Press.

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Dept. of Education

Govt. of India (1953) Report of Secondary Education Commission, New Delhi

Govt. of India (1996) Indian Education Commission (1964-66) Report. New Delhi

Govt. of India, MHRD (2005). *Universalization of Secondary Education : Report of the CABE Committee*, New Delhi

Korthagen, Fred A.J.et al; (2001): *Linking Practice and Theory: The Pedagogy of Realistic Teacher Education*. Lawrence Erlbaum Associates.

Linda Darling, Harmmond& John Bransford (2005): *Preparing Teachers for a changing World*. John Wiley & Son Francisco.

Loughran, John (2006): *Developing a Pedagogy of Teacher education : Understanding Teaching and Learning about Teaching.* Routledge: New York.

Malhotra, P.L. (1986) School Education in India: Present Status and Future Needs NCERT, New Delhi

Reimers, Eleonora Villegas (2003): *Teacher Professional development: an international review of the literature*. UNESCO: IIEP, Paris.

Report of the Delors Commission, UNESCO, 1996

Report of the Education Commission (1964-66).

Report of the National Commission on Teachers (1983-85).

Siddiqui, M.A. (1993). In-Service Education of Teachers. NCERT. New Delhi.

SudeshMudhopadyay and Anil Kumar K (2001) *Quality Profiles of secondary schools*, NIEPA, New Delhi

The Reflective Teacher: Organization of In-service Training of the Teachers of Elementary Schools under SSA, Guidelines, 2006 by NCERT.

UNESCO (2006): *Teachers and Educational Quality: Monitoring Global Needs for 2015*. UNESCO Publication. Montreal.

Yadav, M.S. & Lakshmi, T.K.S. (2003): Conceptual inputs for Secondary Teacher Education: The instructional Role. India, NCTE.

- Understand the modalities of secondary education management information system.
- Approve the existing teacher education curriculum from the standpoint of its relevance to the demands of present day school curriculum.
- > Develop understanding of various strategies of teachers' professional development.
- Use various methods and techniques for the identification of training needs.

		Semester - I		
Course cod	le: 741105	Yoga and Health Education	Credits: 2	Hours: 6
Objectives		eting the course, the student will be able to:		
		e history of yoga and its applications		
		nd the physical structure and its functions		
		editation for the mental health		
		e physiology benefits of Asanas		
Unit -I		n to Yoga:-Meaning of Yoga: Yoga as science,		
		a in Vethic period; after Vethic period - simplifi		
	•	thiri maharishi - Comparison between Patanjali	Yoga sutra and Thi	rumandıram-
** **	Yoga for mo		1:1 1	11.C 701 1 1
Unit-II		ucture and its Functions:-Yoga - Purpose of 1	1 1	•
		forms of body - pain, disease, death - causes for		
		rtance of physical exercise- Rules and regular and exercise, leg exercise, breathing exercise		
		tharasana, body massage, acu- pressure, body re		карагараніі-
Unit-III		and Mental Health:-Mind and body - pe		aonsaious
Unit-111		and unconscious mind – Thoughts – power of		
		mudan, Vazhgavaiyagam) – re-engineering dif		
		editation, Akana, Thuriyam, shanthi, manipu		
	* *	am (EEG)– Mental frequencies.	rana, visamini ete	, Electro
Unit-IV		Asanas:-Physiological benefits of pranayama – I	Mula bandha - Jala	ndhara
		diyana bandha -Physiological benefits of mahan		
		i mudra -Physiological benefits of shatkriyas –		
	Trataka - Kaj	palabhati.		
Unit-V	Perfection in	n Consciousness:-Who am I – self-realization	n – god realizatioi	n – order of
		raction demands, totality supplies - merging v		
	system – Lav	w of Nature – awareness – Karma Yoga – duty	consciousness - th	ankfulness –
		s of karma yoga - Love and compassion - se	rvices to humanity	y; Individual
	•	y peace and World peace.		
		Dynamic Components):-Concept of Yoga and		
		- Different ashna and its uses to health - Con	1 0	
		s to be followed while performing yoga - role		conscious -
	yoga for perf	fection yoga for beauty -yoga and meditation -	yoga for peace.	

B.K.S Iyenkar: *Light on the Yoga sutras of patanjali* (Haper Collins Publications India Pvt.,Ltd., New Delhi.)

Dr. HR. Nagendra: Yoga Research and applications (Vivekanda Kendra Yoga Prakashana Bangalore)

Dr. Shirley Telles: Glimpses of Human Body (Vivekanda Kendra Yoga Prakashana Bangalore)

George Feuerstein The yoga Tradition (its history, literature, philosophy and practice)

Science of Divinity and Realization of Self –Vethathiri publication, (6-11) WCSC, Erode.

Sri Ananda: 1982*The complete Book of yoga Harmony of Body and Mind*. (Orient paper Backs: vision Books Pvt.Ltd.,

Outcomes	Understand the need for yoga in our life.
	➤ Know the origin and history of yoga.
	Compare Patanjali yoga Sutra with Thirumandiram.
	Understand the causes of diseases.
	Learn the methods of yoga.
	➤ Identify various types of meditation.
	 Visualise the physiological benefits of Pranayama

	Semester - II									
Course code	e: 741201	Educational Sta	atistics	Credits: 5	Hours: 5					
Objectives	On completion	n of this course, the students v	vill be able to:	•						
		the essential characteristics of								
	~ .	l forms and computing rele	evant measures of	average and 1	measures of					
	variation									
		relationship between and am	ong different types	of variables o	f a research					
	study									
	> explain or predict values of a dependent variable based on the values of one or more									
		lent variables								
		the characteristics of population								
		ific hypotheses about population		nple data						
		opriate procedures to analyse of								
		rate competence in the use of s								
Unit -I		Statistics – Quantitative Data								
		Ratio – Organization and Grapl								
		Normal Distribution: Skewness	s, and Kurtosis - com	putation of Me	an using					
	Excel.	0 77 1 1 111/	7		•					
		f Variability:- Range, Mea			and					
		iation – computation of standa			_					
		- Product moment and Rank C	· •	on of Pearson's	S					
TT *4 TT		ent correlation co-efficient usi		1 .1 11 1	1 41 1					
Unit-II		tatistics – Quantitative Data								
		nificance – independent and dependent								
		endent - sample design usi mple design dependent, t test		tion of t-test,	value for a					
** ** ***		<u> </u>		1.0	(1)10111					
Unit-III		tatistics – Qualitative Data:-	•		,					
		A) – concept, assumptions a								
		of goodness of fit and test of								
		Parametric statistics :assumpti	on and uses of sign	test, fallk test	and median					
Unit-IV	Dete Apolys	is in Qualitative and Mixed	Dosoorch: Momoin	a Analysis of	vicual data					
OIIIt-I V		, coding and developing								
		mong categories, constructing								
Unit-V		r Data Analysis and prepara								
Omt- v		– Knowledge of software for s								
		Dynamic Components):-Mast	· · · · · · · · · · · · · · · · · · ·							
		methods with modern methods								
		on of questionnaire –Discussion								
	writing.	1- questionnaire Discussion		r-oposar and r	-1					
Defenence	nd Toythooks:									

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, (3rdedition).

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.

Miles, M.B., & Huberman, A.M. (1994). *Qualitative Data Analysis: An expanded Sourcebook*. Thousand Oaks, CA: Sage.

Popham and Sirohic (1993). Educational Statistics-Use and Interpretation, New York: Harper and Row.

Siegal, S. (1956). Non-parametric Statistics for Behavioural Science, New York: McGraw Hill.

VanLeeuwen, T., & Jewitt, C. (Eds). (2001). Handbook of Visual analysis. London: Sage.

- Understand measures of central tendencies and dispersion.
- ➤ Identify the characteristics of Normal probability curve and its application
- Estimate the concept of Parameter and statistics.
- Test specific hypotheses about populations base on their sample data.
- > Demonstrate competence in the use of statistical packages for analysis of data.

			Semester -	П				
Course code	e: 741202	Education fo	or Differently	Abled Children	Credits:4	Hours: 5		
Objectives	 Understand the unusual needs of the special children sensitize that the difference in birth is natural cope up with the integration and accommodation of special children clarify the types of so called markedly deviated children know the role of agencies in the special children involve themselves in the process of Normalisation of special children acquire the strategies to promote the special children in to economically efficient distinguish between the disease and disability differ the impairment, disability and handicapped meet the educational needs of the deviated children Inclusive Education: Special Education: Objectives, Types, Historical perspectives and 							
Unit -I	Inclusive Education:-Special Education: Objectives, Types, Historical perspectives and issues and trends- Concept of Impairment, Disability and Handicap, Classification of Disabilities based on ICF Model, Readiness of School and Models of Inclusion, Prevalence, Types, Characteristics and Educational Needs of Diverse learners' Intellectual, Physical and Multiple Disabilities, Causes and prevention of disabilities, Identification of Diverse Learners for Inclusion, Educational Evaluation Methods, Techniques and Tools-Integrated education- Physical modifications: Built environment including ramps, grab bars, and wider doorways to enable access to buildings, businesses, and workplaces.							
Unit-II	(Diverse lear of the Philos Provisions: F Action of A Disabilities (Diverse Lear Inclusive Ed	ners; Including Mophy of Inclusive Policies and Legi Action (1992), I 2006), National mers (Academic ucation under Sa	Marginalized gree Education: Stations (Natio Persons with Curriculum Frand Financial Persons And Financial Persons Shiksha	concept, Principles, coup and Learners of Special, Integrated, nal Policy of Education Disabilities Act (amework (2005), Co., Rehabilitation Co., bhiyan (SSA), Feats with Disabilities)	with Disabilitie Inclusive Education (1986), P 1995), Nationa Concession and ouncil of India atures of UNC	es), Evolution cation, Legal trogramme of al Policy of I Facilities to a Act (1992), RPD (United		
Unit -III	Education for Educable materials programs, Educational Educational	or Mentally char entally retarded tiology and prev Creative Childr Programs- Lea	allenged:-Mental, Teaching wention, Mentalen: Characteriarning Disable (HD: Characte	ally Retarded: Cha strategies, Enrichi al hygiene as rem stics, Creativity a ed Children: Cha ristics, Identification	nracteristics of ment program ediation- Educ and identificat aracteristics, I	the retarded, s, Remedial cation of the tion process, dentification,		
Unit- IV	of handicap, Characteristic Education of prevention, Problems of	Characteristics, cs, Degree of in the Hearing Im Educational program	Educational propairment, Eticopaired: Characterisms - Educaterisms - Educaterisms	al Impaired:-Orthorograms - Education of Juvenile Education of Juvenile Education of Juvenile Education of Land Characteristics, Degree of Land Characteristics - Social and Characteristics - Social and Characteristics - Education of Land Characteristics - Education of Land Characteristics - Education - Ed	on of the visua on, Educationa of impairment, Delinquents: Ch	Ily impaired: al programs - Etiology and naracteristics-		

Unit- V

Assistive and Adaptive Technologies for Diverse learners:-Mobility aids: Wheelchairs, scooters, walkers, canes, crutches prosthetic devices, and orthotic devices - Cognitive aids: Computer or electrical assistive devices, to help people with memory, attention, or other challenges in their thinking skills - Computer software and hardware: Voice recognition programs, screen readers, and screen enlargement applications, to help people with mobility and sensory impairments use computers and mobile devices - Tools: Automatic page turners, book holders, and adapted pencil grips to help learners with disabilities participate in educational activities.

Practicum (Dynamic Components):-Internalising the concept of normalisation, economic efficiency, social independence and human relationship of CWSN-Introspection in the remedial measures of MRs - Possible interventions to the crippled children - preparation of the plus curriculum – Effective dealing with the behavioural problem children.

Reference and Textbooks:-

Barbara Keugh (1980) Advances in special education Aj Jai press Inc.

Bhangava M (1998) *Introduction to Exceptional children their nature and educational provisions* new Delhi, Sterling publications Pvt Lets.

Bhatt (1971) Gifted children united publications Allahabad.

Brill G. Richard (1952) Exceptional children New York Applied research Education Centre.

David Galloway (1987) Schools pupils and special education needs Groosm ltd London.

Dunn LM (1973) Exceptional children in the school New York Holt Richard and Winston.

Fleming (1973) care and Management of exceptional children New York Appleton century crofts.

Paul Wehman et al (1981) *Program development in special education* MeGraw Hill book company New York.

Sally Tomlinson (1987) a sociology of special education Routledge and Kegan Paul London and New York.

- Oppressed children –causes and factors related to handicaps- their possible prevention
- > Learning Disabilities.
- > Identification of visual impairment.
- > Meaning of giftedness and creativity.
- ➤ Children with behavior problems -causes related to the family and society.

			Semester	r - II				
Course code	e: 741203		Educational 7	Гесhnology	Credits:4	Hours: 5		
Objectives	 To enable the learner to understand the role of educational technology in education and explain the various approaches. Develop competence in different techniques and approaches in communication process. To acquaint the learner with the challenges and opportunities emerging in integrating new technology in Educational process. To enable the learner to understand and apply the models of teaching. To make the student familiar with new trends, techniques in education along with elearning. To enable the student to identify the use of computer packages in education become good practitioner of Educational technology and e-learning. Comprehend the electronic systems and apply them in education. 							
Unit -I	Introduction to Educational Technology:-Educational Technology: Meaning, Definition, Need and Scope, Significance, Relevance- Technology of Education – Technology in Education – Role of teachers in the context of Educational technology – Hardware and Software in Educational Technology - Concept and characteristics of Multi – Media Technology, Multi – Media packages in teacher training.							
Unit-II	Educational Definition, Communicat	Technology- Types of ion theories	task analysis Communicati , Models of	tion process:-System , Content analysis – on, Importance of communication, Banication, Communicat	Communication Communication arriers to Com	Meaning,Process,munication,		
Unit-III	Importance teaching – A	Models of DDIE model	f Teaching:- N	esign – Meaning, Con Meaning, Function an nt Model – Concept A ng Model.	d Types, New	Methods of		
Unit-IV	Audio – V Importance, preparation a recorders, E _I SITE, Satelli –web based I	Advantages a and use of pidiascope, I te based inst Leaning, Prep	a in Educate and Limitations projected aids ETV use of Eruction GYAN paration and us	ion:-Audio- Visual nois - Audio- Video scrip is - Audio- Video scrip is - Films trips, Slides, ducational T.V, Role DARSHAN - EDUSA e of non-Projected aid	ot writing, Educa , OHP, CCTV, e of AIR, GYAI AT – e-learning / s-Types.	tional radio- Video tape NVANI and M-learning		
Unit-V	technology: I teleconference educational to challenges in	Laser disc — Coing and interection echnology — the digital a	Computer conforactive Video E future of educa ge as globaliza	ogy:-Text: Hypertext, erencing - Procedure of Experience—Recent trent ational technology in in- tion.	f Organizing nds of research in	1		
	Instructi models.	a simple scri onal system	pt for media pr based on comp	roduction. onents of system approparches on Instructiona		ıl design		

- Visit to local educational technology institute (BDU) to explore the various stages of media production.
- ➤ Visit to local TV/Radio station and analyzing the educational radio broad cast or TV telecast for quality and content.

Alberto, P.A. & Tontman, A.C. (1986). Applied Behaviors Analysis for Teachers.

London: Merrill Publishing Co.

Das, R.C (1992) Educational Technology: A Basic Text. New Delhi: Sterling

Dececco. J.P. (1964) Educational Technology, New York: HRW

Joyce, B. & Others (1992) Models of Teaching New York: Holt, Rinehart & Winston.

Mukhopadhyaya, 988Med Educational Technology Year Book from 1.

Rao. V. (1991) Educational Technology. Delhi: Himalayan Publishing House

Sampath, K E et al (1990) Educational Technology. New Delhi : Sterling.

Sharma. RA. (1983) *Technology of Teaching*. Meerut, International.

- Understand the effective usages of technology in education and technology of education.
- Utilize the system approaches and communication modus.
- ➤ Develop and utilize the instructional design and model of teaching.
- Apply audio-visual media to facilitate a variety of academic process.
- Understand the new horizons and recent development in the field of Educational technology.

	Semester - II									
Course code	e: 741204	Introd	uction to Teac	her Education	Credits: 4	Hours: 4				
Objectives	> To deve	lop in the stude	ent understandi	ng of the concept, obje	ectives and p	rinciples of				
	teacher education									
	> To acquaint the student with focal points in the development of teacher education in									
	India									
	> To enable the student to organize teaching and training techniques									
T7 *4 T		le the student t		41 NA 1 NT	1.0	6.TD 1				
Unit -I				cation:-Meaning, Nature Programs, The Structure						
				lum Documents of						
				econdary Levels, -P						
	Education.	,	6	,						
Unit-II				d need for continuing J						
				velopment. Purpose o						
				erent models/types – d						
				sher, workshop, Ser b) The structure for in-						
				state, – regional and na						
	institutions.	(BRCs and C	ices), district, i	state, regional and no	utonai ievei	ageneres and				
Unit-III	Structure a	nd Curriculu	m of Teacher	Education:-Structur	e of Teach	er education				
				zastion of Seconda						
				ng teachers for differ	ent contexts	of school -				
		•	ol teacher at sec	-						
Unit-IV				otion, relevance to object						
				orkshop-Team teachi nonstration- Tutorials						
	Storming- St		cture-cum-Den	nonstration- Tutorian	s- Piciu s	iddy- Diain				
Unit-V		<u> </u>	t in Teacher E	ducation:-Need and a	modalities fo	or continuing				
				ualities and challenge						
	Educator - P	rofessional eth	ics and code o	f conduct for Teacher	education -	Planning an				
				nes for Secondary						
				tion programme – Q		ncement for				
	Professionali	zation of Teacl	her Education,	Innovation in Teacher	Education.					
	Practicum (1	Dynamic Com	ponents):- An	alyze the best tool to u	nderstand a	educational				
	concept taugl	nt to teacher -	efforts to under	stand education effect						
	overall minin	num developm	ent in the class	•						
D - C	100 41 1									

Abell, S. K. (1990). A case for the elementary school science specialist. School Science and Mathematics, 90(4), 291-301.

American Association for the Advancement of Science. (1993). *Benchmarks for science literacy*. New York: Oxford University Press.

Bonwell, C.C. & Eison, J. A. (1991). Active learning: Creating excitement in the classroom. ASHE-ERIC Higher Education Report. Washington, D.C.: School of Education and Human Development, George Washington University.

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- Understand the concept, needs of the education systems, objectives and privatization in teacher education.
- > Comprehend and understand the contemporary teacher education in India.
- Acquaint the structure and curriculum of teacher education at different level.
- > Utilize the instructional techniques.
- > Apply the innovative practice in teacher education.

	Semester - II									
Course code		Early Childhood Care and		Credits:4	Hours:4					
Objectives		stand the need and significance of e	early childhood c	are and education	on					
		nd the policy of ECCE.								
		stand the goals of early care and lea								
		op the knowledge and skills for rese	earch and evaluat	tion of ECCE a	nd training					
T T • 4	program.				- C .1					
Unit -I		erspective on Early Childhood:-I								
		- Emerging Concepts - Objectives								
		Status of the Young Child Globa								
		Child in India-Rationale for ECCE-Principles of Early Learning and Development and its Implications for Practice – Multi - Age Grouping - Preparing ECCE Teachers/Caregivers.								
Unit-II		rly Care and Learning:-Introduct								
Cint-11		Pedagogical Approaches to Pri								
		f Programme Planning Three Year								
		Birth to Three years-Suggestive								
	Three to Six			/ FF -F						
Unit-III		Planning and Practices:-Early L	earning Environ	ment- Setting u	ip and Early					
	Years Classi	room- Learning/ Activity Centre- E	ssential Learning	g and Play Mat	erial- Indoor					
		Outdoor Materials- Assessing								
		Concerns Related To Early Learning	g- Innovative Mo	ethods And App	proaches For					
	Classroom T									
Unit-IV		ies, Social Realities, and Policy I								
		ess, and Quality- Crèches and Day								
	_	Picture of the ECCE Scenario- The								
		ector- Risks of Early Instruction- Education - Educati								
Unit-V		Needs, Care and Education:-Con								
Omt-v		dhi, GijubhaiBadheka Montessori,								
		ucation - Different kinds of early c								
		the needs of children in crèches,								
		volving and changing nature of e								
		n the ECCE classrooms and building								
		celebrations songs and dance.		, ,						
	Practicum	(Dynamic Components):-Need a	and significance	of personnel	involved in					
	ECCE progr	ramme-status and nature of training	g programmers-p	ore-service & ir	n-service – a					
		uation- issues, concerns and problem ECCE programmes-methods and it		esearch studies	III ECCE –					
	<u> </u>									

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- Understand the need and significance of early childhood care and education.
- Understand the quality dimensions i.e, Curriculum, programmes and work force for early child hood care and education.
- > Develop knowledge for research in early child hood.
- > Understand the policy perspectives on early child hood and education in India and world.
- ➤ Understand social and personal development of children 3-6 years.

			Semest	er - II					
Course code				and Studies		Credits:4	Hours: 4		
Objectives	On completion define identify describe various describe and con State the State m	curriculum y the compone the various determinan e and analys mpare various ne meaning on	nents of curriculars of curriculars of curriculars types of curriculars types of curriculars of curriculum of curriculum of addresse	nts will be able to culum f curriculum dev um proaches to curric rriculum development ed through curric	elopment culum dev ulum Des	explain velopment exp	lain		
Unit -I	 Describe various guiding principles for selection and organisation of learning experiences. Discuss various issues in curriculum development Curriculum – Introduction:-Meaning and concept of curriculum-Curriculum as a body of organized knowledge- inert and live curriculum- Components of Curriculum: Objectives, content, transaction mode and evaluation- Philosophical, sociological, psychological, religion, political and economical bases of curriculum - Principles: Integration ,Relevance, flexibility, quality, contexuality and plurality. 								
	flexibility, qu	iality, contex	uality and pl	urality.					
Unit-II	Approaches and Types to Curriculum Development:- Approaches: subject - centred, learner - centred, community - centred and Activity - centred, curriculum -Curriculum Frameworks of School Education and Teacher Education - Humanistic Curriculum: characteristics, purpose, role of the teacher -Social reconstructionist curriculum: characteristics, purpose, role of the teacher.								
Unit-III	Models of C Nicholls and model -Voca	Models of Curriculum Development:-Tyler's(1949) model - Hilda Taba (1962) model - Nicholls and Nicholls(1972) model - Outcomes—Based model - Discussion on intervention model -Vocational/Training model - with special reference to analysis of needs, selection of objectives, selection and organisation of content/learning experiences and evaluation.							
Unit-IV	developing leader experiences- gender parity	earning exp Integration of peace orienting age of crafts	eriences - I of learning e ated values- h -Infusion of	earning Experion Designing integrated ealth and needs of environment related eography.	ated and d to work of childre	interdisciplin experience- n with disabili	ary learning sensitivity to ties- arts and		
Unit-V	Issues in Cu among teach functionary a Curriculum st Practicum (Preparation curriculum at	rriculum Deters in their and beneficitudies of different of different ayllabus-	evelopment: competence aries in curr ferent subject omponents) types of Curriculum of	-Centralized vs. of controller	curriculur ment – N f curricul subject of approache	n load - Par ICF - BSCS lum-Types of concerned-Cor es-Need based	ticipation of - PSCS and curriculum- mparison of		

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- Define curriculum.
- Analyse various approaches to curriculum development
- > State the major issues to be addressed through curriculum.
- Describe various guiding principles for selection and organisation of learning experiences.
- > Component the principles and criteria for developing learning experience.

				Semo	ester -	III				
Course code:	741301	Eı	merging	Trends	s in Tea	icher E	ducation	n	Credits:4	Hours:5
Objectives	After completing the course, the student will be able to: > develop their ability to comment on approaches to Teacher Education. > develop their ability to design Teacher Education for a given level. > acquire a fuller understanding of the foundations of Teacher Education.									
Unit -I	Education Teacher Ed	Institutions of Teacher Education:-Concept, Needs, Importance, and Types of Teacher Education Institution- Role of Teacher Education Institutions, Quality Parameters in Teacher Education Institutions; Agencies of Quality Assurance in Teacher Education, - Action plan for Enhancing Quality of Teacher Education.								
Unit-II	strengthenin NCERT, N	Reforms in Teacher Education:- Centrally sponsored scheme for reconsuming and strengthening teacher education; IASEs, CTEs, DIETs-networking institutions like UGC, NCERT, NCTE, NUEPA, SCERT, SIEMAT, CIET, SAMAGRA SHIKSHA ABHIYAN and RCI –Uses of ICT in teacher Education- Teachers Diary-School experience programme (SEP)								
Unit-III	Education and Morality: The 21st Century Context:- Education and Morality: Morality and 'Religion in the present scenario - socio, political philosophy- tolerance - Peace- unity-patriotism- non-violence- religion, ethics and philosophy — Code of ethics for Teacher Educators.									
Uni- IV	Indian Tea Organiser -	Teacher-Teach	er as a m ner as a p	aker of to	future g ver –Te	eneration	on-Teach	ner as a	Guide- Teache an Facilitators n —Teacher as	- Teacher as
Unit-V	Issues and Suggestions -53)- Reco Indian Asso Council of	Probles, Solummend ociation	ems of tions and ations of Tearred	Teacher de Reconstant Kotha acher Edition NCT	r Educ mmenda ari com ducation TE - NN	ation:-Tations of amission n (IAT) NPE (Ne	f seconda n (1964 E,1965) ew Nation	ary Eo -66) - Rec nal Po	ntion- problem ducation Com - Recommend commendation dicy on Educa	mission (195 dations of th as of Nationa tion) – 2015.
	Practicum (Dynamic Components):-Various teacher education programmes and comparison merits & demerits practice various mode of transaction teacher-students relationships Internship programmes-importance preparation of teachers for special school comparing teacher education programmes of different countries comparing teacher education programmes of pre and post-independence.									
Reference and Nidhi Agarwa Education	d Textbooks l, Dr.S.D.Sio	:- gnh, M	onawwe	rEqbal ((2009).	Paradiş	gm Shift i			
Jacques Delors	s (1998), Edu	ıcation	for the t	wenty fir	rst centi	urv. Bei	man Asse	oc. Ur	niversity of M	ichigan.

Jacques Delors (1998). *Education for the twenty first century*, Bernan Assoc, University of Michigan. IntakhabA. Khan (2006) *Foundations of Education*, Anmol Publications Put ltd.

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R.S. Shukla (1978) Emerging trends in teacher education, Chugh publications.

Outcomes	Understand the Needs, Importance, and Types of Teacher Education Institution.
	Understand the reforms in Teacher Education.
	Understand the issues and problems in Teacher Education.

		Semester - III							
Course code	e: 741302	Comparative Education	Credits:4	Hours:5					
Objectives	multi-ed education To acquapproach To orien various To help and to landian e To crea	 multi-education as discipline (with its scope and major concepts) of education. To acquaint the students with educational systems in terms of factors and approaches of comparative education. To orient the students with skills to assess the efficacy of educational systems of various countries in terms of the prevailing trends in those countries. To help the students to use the results of assessment made by various countries and to know the role of U.N.O. and its various bodies for the promotion of Indian education. To create a perspective in the students about the implications of education for 							
Unit -I	solving the prevailing problems of education in India. Introduction of Comparative Education:-Meaning, nature, principles, aims, scope and importance of comparative education - Approaches to comparative education Principles and Approaches of Comparative Education -Globalization and its impact on education in developed and developing countries.								
Unit-II	responsibiliti Labour Org International	International Organization in Education:-UNO, UNICEF, UNESCO- roles and responsibilities in Education and world peace- specialized agencies of UN- International Labour Organization- Food Agricultural organization-World Health organization-International Development Association- International Finance Corporation and International monitory fund and roles in education.							
Unit-III	Education in planning and U.K., USA, a	In International Context:-Comparative analysis of practices in developed and developing countries and third world countries -Status of teachers and developing countries with specific references	es with specific re teacher education	eference to a system in					
Unit-IV	Education in with special Unemployme	Problems in India:- Problems, Its causes and developing Countries (SAARC) Problems prevalue reference to India, their causes and solutions thent, population explosion, Hunger, Terrorism, Illuderdevelopment.	iling in developing arough education	g countries – Poverty,					
Unit-V	Education- H	ucation:-Environmental Education- population lealth education- Political Education- Rural Education at international context.							
D.6	International	(Dynamic Components):- Comparison on Journal- International support of development society and Education- Educational problems-tre	of Education- Re	ducing the					

Albatch Philip G. *Comparative Higher Education Knowledge the University and Development Greenwich* CT. Ablex Pub Corp 1998.

Arnove R and Torres C eds (1999) *Comparative educative The Dialectic of the Global and the local Oxford Rowamanan Littlefield.*

Mark Bray Bob Adamson and Mark Masson Hong Hong and Dordrech Springer 2007, Comparative Education research Approaches and Methods.

Leo Goedgeburre et al 1994, *Higher Education Policy An International Comparative Perspective* Edited by New York Pergamon Press.

Harold J Noah and AMx Eckstein Macmilaln 1969 *Towards a science of Comparative Education* New York.

- > Understand the concept and scope of comparative education.
- Appreciate the roles and responsibilities of international organizations in education.
- > Comprehend the societal educational at international context.
- ➤ Compare various educational system of India with other countries.
- > Acquire knowledge about educational problems in India.

Semester - III							
Course code	e: 741303	As	ssessment in Learning	5	Credits:5	Hours:5	
Objectives	The Students will be gaining ability to Prepare and use psychological tests and different kinds. Handle data interpret results Participate in examination reform. Carry to examination and evaluation work.						
Unit -I	of measurem scales, questi Instrument; V standardization	nent and evalua ionnaires, sched Validity, Reliabi	and Evaluation:-Cortion: subjective and oules, inventories, perfelity, Norms, and Usab Jorm – referenced and C – scores.	bjective tools ormance tests ility – Test S	s; essay test of - Characteristitandardization:	bjective test, ics of a good Steps in the	
Unit-II	Assessment:-Meaning, nature, perspectives (assessment for Learning, and assessment of learning) - Types of Assessment (Placement, formative, diagnostic, summative) Relations between objectives and outcomes, Assessment of Cognitive (Anderson and Krathwohl), Affective (Krathwohl) and psychomotor domains (R.H. Dave) of learning - Grading, Semester, Continuous Internal Assessment, and Question Bank.						
Unit-III	implications Model), Und Hunt teachin Competencie	in Teacher Ederstanding Lev ng Model), Co	cept and Stages, Crit ducation, Organizing el (Morrison teaching oncept of Andragogy ed Learning, Theory of Autonomy.	Teaching: Mg Model), Re	Memory Level eflective Level ion: Meaning	(Herbartian (Bigge and , Principles,	
Unit-IV	Assessment in Pedagogy of Education:-Feedback Devices: Meaning, Types, Criteria, Guidance as a Feedback Devices: Assessment of Portfolios, Reflective Journal, Field Engagement using Rubrics, Competency Based Evaluation, Assessment of Teacher Prepared ICT Resources.						
Unit-V	Assessment in Andragogy of Education:-Interaction Analysis: Flanders' Interaction analysis, Galloway's system of interaction analysis (Recording of Classroom Events, Construction and Interpretation of Interaction Matrix), Criteria for teacher evaluation (Product, Process and Presage criteria, Rubrics for Self and Peer evaluation (Meaning, steps of construction).						
	characteristic		ponents):-Learning of tool – purpose of assoion Analysis.				

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Gronland N.E. 1977, Constructing Achievement tests. (2nd ed) New Delhi Prentice - hall.

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Hills, J.R. 1976, Measurement and evaluation in the class room . Columbs, Ohio a bell Howell co.

Lindquist Evert F 1955, (ed) Educational measurement. Washington American Council of

Education. Mager Robert F. 1962, Preparing instructional Objectives Fearin Publishers paloalco Callrornia,

Meherens W.A. & Lehmann J.J. 1973, *Measurement and Evaluation in Education and Psychology* New York Holt Rinehart & winston. inc.

Numally, J.C. 1964, *Educational measurement and Evaluation*. New York McGrow-Hill Book Co. Popham W.J. 1971 (ed.) *criterion Reference measurement*. Englewood Cliffs, N.J. Educational technology pub.

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Thuckman, B.W. 1975, *Measuring Educational outcomes* New York: Harcourt Brace, Jovanovich. Wrightsone, J.Wayee, *Joseph Justman & irawing Robbins* 1956, *Evaluation in Modern Educational*, New York American Book Co.

New York A	American Book Co.
Outcomes	 Construct different types of tests. Standardize the test for data collection.
	 Bring the innovative ideas in the examination pattern.

	Semester - III							
Course cod	e: 741304 ICT in Education	Credits:	4 Hours: 5					
Objectives	On completion of this course the students will be able		•					
	> understand the scope of ICT and its applications in teaching learning.							
	> understand the means of ICT integration in teaching learning.							
	> understand the computer components and software and hardware approach in education.							
	know the instructional applications of Internet an							
	> understand E-Learning, its nature, dimensions, m	•						
	> understand the process of using the application so	_	ocuments,					
	database, presentation and other media applicat	ions.						
	> understand web 2.0 and its features							
	> understand the basics of Mobile Learning.							
	> appreciate the role of e-resources in education.							
TT *4 T	> understand the different aspects of E-content.	T / 1 / 37 /	1					
Unit -I	Information and Communication Technologies – a							
	communication system – sender, receiver, message							
	many, and many-to-many communication- broadc Information and Communication Technologies in							
	contexts and the need for ICT devices and application							
	Education – ICT for Professional Development and IC							
Unit-II	Internet and Web:-Internet: meaning, concept, ne							
Cint-11	World Wide Web -Using search engines and Web Ut							
	Synchronous and synchronous communication on t							
	forums.	ne web. e man, enat	, newsgroups un					
Unit-III	e- Learning:-E-Learning: Meaning, Concept, Im	portance. Strengths	and Limitation					
	Elements and Dimensions of E-Learning - E-Learning							
	Learning: Virtual Classroom/Virtual University, V							
	Merits and Limitations - Security Concerns Rela							
	disabling and							
	managing interactive content.							
Unit-IV	ICT Applications In Education:-Word Processors a	•						
	of word processors, their functions and use- using w							
	point presentation in the classroom- Common fe							
	Technologies: Nature and Characteristics of Web 2.0							
	Applets, Hot Potatoes, Digg, Del.icio.us and other							
	relevant for academic purposes. Social Media: Fa							
	educational implications. Academic Social Networkin							
	m-Learning: Concept and Meaning, Definition –							
	theories for m-Learning – m-Learning in and across							
	m-Learning technologies (Handheld Devices, MP3 p	nayers, Notebooks, N	iodile Phones an					
#T *4 #7	Tablet PCs), Applications and Uses.							
Unit-V	E-Resources and E-Content Development:-E-Reso							
	Advantages and Limitations-Types of e – Resources							
	Line Libraries –On – Line Journals and Abstract							
	Gateways and Portals, E-theses Library, E- Reso							
	INFLIBNET, UGC INFONET, ERNET, DELNET, I							
	CEC. E-Content Development – Meaning, Need and e- Content – Short Learning Objectives – Modules		es and forms (
	C- Content – Short Learning Objectives – Wouldes	•						

Components – Stages of e- Content Development and Steps involved – Scripting for e-
Content – Learning Object Repositories - E – Content Development initiatives in India:
NPTEL, NMC-ICT – Role of UGC – CEC and EMMRC's - Quality Assurance in E-Content
Practicum (Dynamic Components)
> Creation of Blog
➤ Member of any one Content Management System.

Adam, D.M. (1985) Computers and Teacher Training: A Practical guide, The Haworth Pren, Inc., N.Y.

Alexey Semenov, UNESCO, (2005): Information and Communication Technologies in Schools: A Handbook for Teachers.

Bose K Sanjay (1996): Hardware and Software of Personal Computer.

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Gagne, RM, Leslie J.B.; & Walter W.W. (1987) Principles of Instructional Design Wodworth Publishing Co.

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Lee, William W; Diana L Owens (2001) *Multimedia – Based Instructional Design: Computer – Based Training*. Jossey – Bass.

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Phillips. R (1997) Interactive Multimedia London: Kogan Page.

Rosenberg, M.J. (2001) e-learning New York: McGraw Hill.

Schank, R.C. (2001) Virtual Learning, McGraw Hill.

Outcomes

- > ICT, Professional development of ICT.
- Explain the Computer fundamentals: Hardware and Software, Introduction to personal Computer.
- Explain the Internet and World Wide Web, Information, Service and function of the Internet and the web.
- Explain the ICT application in Education: Word, Data and Image Processing.
- Explain the Multimedia Packages-usage educational implications of Media and Interactivity website with educational content, Interpersonal communication through the e-Mail, Web forums and Chatting groups.

Semester - III						
Course code	e: 741505	Educa	ational Managem	ent	Credits:4	Hours:4
Objectives	 On completion of the course the students will be able to: develop an insight into the perspectives of Educational Management theories and Practices in Education, study Educational Management system and functions in India with specific reference to National, State, District and Village level administration of education, recognize the importance of Educational Resources and their effective management for quality education, understand the issues and challenges in Management of Education in India with special reference to educational institution. 					
Unit -I	Concept, Need and Dimensions of Educational Management:-Concept, scope and need of Management of Education - Goals and objectives of educational management: The ideal nature of educational goals, Translation into specific objectives - Basic elements of management process: decision-making, problem solving, human relations, and communication, Issues of decision making and communication in management process, Role of school Principal in decision making, human relations and communication - Dimensions of Management Process: Planning, Staffing, Organizing, Budgeting, Directing, Motivating, Coordinating, Directing, Monitoring, Evaluating, Reporting Meaning, Objectives & Scope of School Management - Principles & Factors Influencing School					
Unit-II	Management. Modern Trends in Educational Management:-Modern trends in educational management - quality management in education- meaning and importance. quality in higher education, assessment and accreditation of higher education institutions- criteria, techniques and issues- organizational compliance, organizational development and pert. Evaluation of instruction - evaluation of outcomes, analysing the results and modifying the system.					
Unit-III	Quality Management of the control of	anagement in supervision, mea assessment SWOT enhancement and in, Privatization, Economy, Use IC colved, E Governation the context of economy.	ning and impor analysis - Assess sustenance. Total and globalization T in educational ance, Concept, fea	tance of qualisment and accre quality Managen. Impact and administration,	ty in Higher ditation, criter ement in Educ educational methods, adv	Education. ia and bench ation (TQM) implication. vantages and
Unit-IV	Principles, Jo Characteristic and Materia Autocratic - Based, Cult management	source Manager ob analysis The cs of an Effective I Resources - Manager Approaches to laural, Psychodyna coverview of officiation Manager	e concept of hun and Successful L odels of Human Leadership: Trait mic, Charismatic e functions, recon	nan-oriented M Leader and Man Resources Ma Transformation Community Tod management	anagement & ager for mana magement: De onal, Transact based, Soci	leadership - ging Human emocratic & ional, Value al - Office
Unit-V	_	l Financial Resou Managing Physica	_	-	ources: Meani	ng &

Resources & Health of Students, Maintenance of Records and Register of Physical Resources, General principles & Scientific Planning of School Building. - Nature and Scope of Educational Finance, Sources, Procurement, Budgeting and Allocation of Funds - Mobilization of local resources: Contribution of Local Governance, NGOs and PTA - Financial accounting: scope and importance, accounting, concept and conventions, balance sheet and related concepts (related to educational system), Sharing and Distribution of Financial Responsibilities - Theories of Financial Management - Fund flow analysis: analysis of statement of long term sources and uses of funds, working capital based fund flow statements, cash flow statements.

Practicum (Dynamic Components):-Human Resource Planning – Characteristics – Need for planning – HRP Process – Job analysis – Job design – Job description – Job specification; The Selection Process – Placement and induction – Training and development – Promotion – Demotions – Transfers– Separation. Employee Maintenance and Integration – Welfare and safety – Accident prevention – Administration of discipline – Employee motivation – Need and measures. Fringe benefits – Job evaluation systems – Wage and salary administration in relation to personal taxation

Reference and Textbooks:-

Bhagia, N.M. (1990): Educational Administration in India and other developing countries. Commonwealth Publishers, New Delhi

Bush, Tony & Les, Bell (2002): *The principles & Practice of educational management*. London: Paul Chapman Publishing.

Bush, Tony (1986): Theories of educational management. London: Harper & Row Publishers.

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Mukhopadhyay, M. (2005): *Total quality management in education*. New Delhi: Sage Publications.

Naik, J.P. (1982): The Educational Commission & After. New Delhi: Allied.

Roger, Smith (1995): Successful School Management. Mcgraw Hill, Tokyo.

Ronald, Cambell F., et al; (1987): A History of thought and Practice in educational administration. New York: Teachers College Press.

Outcomes

- ➤ Understand teaching as a process of communication and be aware of various resource available for making it effective.
- To design and develop an ICT integrated learning resource.
- ➤ To organize learning with active participation of learners-individually and in groups.
- > To understand importance of classroom management and management.
- > To understand ways of preventing problems in managing a classroom and supervision.
- To describes approaches to classroom management and communication.
- Able to prepare and use appropriate instructional material for effective classroom transaction.

Semester - III							
Course code	e: 741506	Environmental l	Education	Credits:4	Hours:4		
Objectives	 To comprehend about the field of Environmental Education (EE). To develop Environmental Education curriculum at various levels of Education. To get awareness on culture and environmental crisis. To develop environmental education (EE) curriculum, teaching methods and evaluation procedures for students at various levels of school education, teacher education and non-formal education. To know the environmental disasters and their protection To understand the Asian perspectives of environmental education. 						
Unit -I	Goals- Object	tal Education: An Introd tives and guidelines - Origin environmental education - Issu	of Environmental Edu	cation Pre red	quisition for		
Unit-II	and sequence educational is to curriculur	tal Education Curriculum: e of Environmental educanstitutions in developing Environmental planning and Development evelopment of Environmental	tion curriculum -Rol vironmental Education t Environmental Educ	le of NCERT al Curriculum	Y-UGC and - Approach		
Unit-III	Environment	nvironmental Nexus:-Environmental values and Fee traditional values.					
Unit-IV	Nature - Imp Protection -r	d Environmental Protecti act- solution for Environment monitoring and supervision on the chemistry, Carbon free, Go	ntal issues- Gandhi's of environmental Edu	views on Envi	ronmental -		
Unit-V	Environmental Education: Asian Perspectives:- Historical perspectives-Objectives-Strategies of Integration- Matrix showing the status of integration of environmental Education- Asian People's Quality of Life and Environmental Education - Mobilizing community support for concentration of Environmental education.						
	Visit to a mountain.Visit to aStudy of c	Oynamic Components) local area to document environce polluted site-Urban / Ru ommon plants, insects, birds. imple ecosystems-Pond, river	ral / Industrial / Agricu		land / hill /		

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Singh, S.K.(2008) Environmental Education and Ethics , AmritPrakashan , Varanasi, Pp.114

Singh, S.K.(2010) Fundamentals of Environmental Education , Sharda Pustak Bhawan , Allahabad, Pp.175

Singh, S.K.(2007). *Environmental Education: A Remedy for Environmental Crisis*, inTiwari, S.(Ed.) *Education in India*, Vol.-IV, New Delhi, Atlantic Publishers, Pp.83-90. ISSN 978-81-269-0529 – 4

Singh,S.K. and Singh,N.(2007)"Environmental Ethics: A Reorientation of Environment related Ethical "University News A Weekly Journal of Higher Education, 45: 44,Oct.29 – Nov.4, New Delhi, Association of Indian Universities, Pp.54-58.ISSN NO 0566-2257

Singh,S.K.(2007)Environmental Education and its concern in Educational Policies in Independent India, in Trivedi, B. and Jain, S. (Ed.) Environmental Issues in India, New Delhi, Discovery Publishing House,Pp.73-82.ISBN 978-81-8356-224-9. Source Book on environmental education For Elementary Teacher Educators, NIEPA, New Delhi,pp.278.

Outcomes	➤ Gain awareness and sensitivity to various environmental problems.
	Acquire knowledge and attitude towards environment.
	Acquire skills for solving environmental problems.
	Understand EE curriculum and evaluation procedures.
	Participate in activities aimed at resolving environmental problems.

	Semester - IV					
Course code	e: 741401	Value Education		Credits:4	Hours:5	
Objectives	 appreciate the etc. become aware know the import development. understand the development. 	e able to: need of values and its classific values needed for peaceful socion of role of education in building prance of value education toward process of moral development ervention strategies for moral e	iety like demoor g value as dyna ards personal, r vis-s-vis their	eratic, secular, amic social rea national and gl	and socialist lity. obal	
Unit -I	Education and Va of values - Aims ar the contemporary s of parents, teacher approaches and stra	alues:-Definition, Concept, Cland objectives of value education ociety - Role of education in the state of th	assification, Then - Role and Naransformation as media in four in four the reason in t	Need for value of values in s ostering value and co-curricular	education in ociety - Role s - Teaching lar activities.	
Unit-II	social learning theo	lopment: -Concept of moral de ory approach in moral education rg, Stages of moral development	on- Cognitive	developmental	approach –	
Unit-III	Value Education towards National and Global Development:-Constitutional Values: Sovereign, Democracy, Socialism, Secularism, Equality, Justice, Liberty, Freedom, Fraternity - Social Values: Pity and Probity, Universal Brotherhood Professional Values: Knowledge Thirst, Sincerity in Profession, Regularity, Punctuality, Integrity Faith Religious and Moral Values: Tolerance, Wisdom, character Aesthetic Values: Love and Appreciation of literature, fine arts and respect for the same Environmental Ethical Values - National Integration and international understanding Need of Humanistic value for espouse peace in the society - Conflict of cross-cultural influences, cross-border education.					
Unit- IV	relevancy of humar - Modern challer introspection: sensi	n and Personal Develop crifice, Sincerity, Self-resilient values to good life Character ages of adolescent: emotion ditization towards gender equal ct to - age, experience, ma	ce, Altruism, er Formation to ns and beha lity, physically	Egoism, Scient owards Positive vior - Self-a or challenged,	re Personality analysis and intellectually	
Unit-V	Building Model, 7 Model, and Just Co dilemma resolution	Sement of Moral Educations The consideration Model, Value of Model - Lexamples of some select moral-	lue classificat Assessment o	ion Model, S	ocial Action	
	terms of valueValue of self-s	ysis of teachers, school person	·	d parents and c	curriculum in	

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Outcomes

- Understand the need and importance of value education.
- ➤ Impart value education to students.
- ➤ Develop moral values through various approaches like Psycho-analytic approach and Cognitive developmental approach.
- Assess moral maturity via moral dilemma resolution.

	Semester - IV					
Course code	e: 741402		nomy and Financing in ducation	Credits:4	Hours: 5	
Objectives	On completion of this course the students will be able to: > develop understanding of the role of education in economic development. > understand the concept and significance of education as an investment and consumption. > understand the principles and approaches to educational planning > analyze the cost-benefit aspects of education and the internal and external efficiency of education > understand policy perspective in financing of education in planned economy through five-year plans.					
Unit -I	Education and Economic Development – Concept, Meaning and Significance: Meaning, Nature and Scope of Economics – Meaning, Concept, Scope, Significance and recent trends in economics of education – Education as consumption and investment – Education and Economic growth – Education and National Development – Education and the Distribution of Income – Education, Population and Poverty – Labour, Market and Education – Education and Employment.					
Unit-II	Cost of Education:- Components of education cost - Methods of determining cost - Problems arising in the application of the concept of cost in education Benefits of education.					
Unit-III	Cost Effective and Non-rec	e Analysis, Unit Cost	onal Planning:-Meaning and and Capital Cost; Social and inity CostEconomic Retu al Theory.	Individual Cost	t; Recurring	
Unit-IV	Educational Planning and Finance:-Concept of Educational Planning- Principles and approaches of educational planning, Problems of educational planning in India - Institutional Planning and Budgeting Concept of Educational Finance- Principles and sources of Educational Finance, Problems of Educational Finance, Role of centre, state and panchayath raj institutions in Educational Finance Mobilization and allocation of Resources – Five year plan, post five year plan.					
Unit-V	Financing of Education: -Role of national agencies in financing of education: UGC, NUEPA, Principles of financing education: Equity, Efficiency, Adequacy - Education and distribution, inequality; Distribution of public spending on education - Importance of public expenditure on education; its impact on development - Determinants of expenditure on education – Public, Household.					
	benefit of edi		s):-Debate on education as in ational planning and institution expenditure.			

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Outcomes	>	Identify the need, scope and purpose of educational planning in terms of national and
		community needs.
	\triangleright	Comprehend the skills in planning and using a variety of administrative strategies.
	\triangleright	Explain the role and contribution of different agencies/ contribution in educational

>	planning. Competent in determining and implementing the objectives of planning and
	financing for education on the basis of individual needs of the students.

Semester - IV							
Course code	e: 741507	Policy in Education	Credits:4	Hours:4			
Objectives	After completion of the course the students will be able to; > understand the types of educational policy and its classifications > aware about the need and importance, objectives and determinants of educational policy > know the identification of implementation agencies of the educational policy > understand the role of private and public partnership in implementation of educational policy > aware about the issues and strategies in evaluation policy > aware about the issues and strategies in evaluation of educational policies						
	analyseunderstateresearchaware a	the knowledge of monitoring and evaluation ager the documents of the educational policy and the research methods of the educational polici to of educational policy bout the linkage between educational policy and r	ies and funding as	gencies for he			
Unit -I	Formulation of Educational Policy: -Need and importance of educational policy- objectives-determinants of educational policy - Type of Education Policy - national, state and institutional level - short-term, long-term polices - Preparation of discussion document, - state-level and national consultations, consultations with all stakeholders- constitutions of task forces, presentation of draft document in CABE and parliament - Educating policy vis-à-vis development policy - i.e. school development policy.						
Unit-II	of programs partnership educational		entation agencie rtnership in imp policy implem	es- Centre-state plementation of mentation-Issues,			
Unit-III	challenges and opportunities involved in implementation of educational policy. Monitoring and Evaluation of Policy Implementation:-Issues and strategies in evaluation of educational policies-issues of the evaluation and monitory policy implementation – evaluation criteria to be followed in the educational policies –monitoring and evaluation agencies of educational policies at state, central and local level – National policies for education of marginalized, weaker and differently abled groups.						
Unit-IV	Research in Policies:- Concept of policy research —Analysis of the documents of the educational policy —research methods of the educational policies —process and impact of educational studies —Funding agencies for the research of educational policy.						
Unit-V	Linkage between Educational Policy and National Development Policy:-Linkage between educational policy and national development policy- Fruitful effect on the linkage of their policies - role of government in correlation these policies – Education in the concurrent list. Practicum (Dynamic Components):-Discussion on write-up on state partnership in policy implementation – role of NGO in policy implementation – national policies for education of marginalized, weaker and differently abled groups – awareness on policy research – funding agencies.						
Reference a							

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Outcomes

- ➤ Identify the types of educational policy, need, importance of educational policy.
- Comprehend the role of private and public partnership in implementation of educational policy and aware about the issues and strategies in evaluation policy.
- > The knowledge of monitoring and evaluation agencies of education policies and aware about the linkage between educational policy and national development.

Semester - IV					
Course code	e: 741508	Open and Distan	ce Learning	Credits:4	Hours: 4
Objectives Objectives	1 0				
	the qualit	programs of Distance Educa y and standards of different	D. E. Programs.		
Unit -I	concept, Goal -Distance edu Distance Edu effectiveness-	s and objectives of Distance acation need of the hour – (cation in India – Issues in Department of the stance education in the global stance education	e Education —distance Growth and development istance Education-quar ce education system	learning and o ent of distance atity, quality, re	pen learning education – elevance and
Unit-II	education -Distance education in the global context. Teaching at a Distance:-Information and Communication Technologies and their application in Distance Education-ICT in Open Distance Learning: Issues and Challenges-network infrastructure- computing infrastructure - stable system and application software - internet service provider (ISP) and internet bandwidth - security infrastructure, service compatibility: computer hardware and software -Scalability issues- Ensure data compatibility - Security in distance learning:Concept and meaning- network service-Server- Hackers- service software- design and coding of hosted software- passwords-Social engineering and operational control.				
Unit-III	Self-Learning scope, import Editing in D Education – Student-Support and vocations distance educations	g Material (SLM) in Distantance and characteristics-Despistance Education- Distantantervention strategies for ort Services(SSS) in Distantal programs through Distantanterion - Distance Education - Challenges, and	nce Education:-Self-Ladigning and preparing some Educators - Electron Education, classes, expected Education and the name Education - Program and Rural Develop	elf-instructionar ronic media f amination and ir managemen grams for won oment –Skill o	or Distance evaluation- t -Technical nen through
Unit-IV	Education -M	nancement and Program echanisms for maintenance est practices in ODL: IGNO	of standards in Distan	ce Education -	Programme
Unit-V	Agencies in I University sys TNOU – Lear	Distance Education:-Agence stem in India- Learning mathraing-virtual university- Distration—role of learning cent	nagement system in O stance Education Burea	pen University u (DEB) – Rol	- IGNOÙ –

Practicum (Dynamic Components):-Self-study, Discussion, display of various audiovisual programmes, Lecture and Library consultation, and visit to DDE study centre and Observation of the functioning of the distance mode. Review of CIET/UGC/IGNOU TV programmes and preparation of report.

- ODL Involving technology.
- Comparing a course of one University with ODL material.

Reference and Textbooks:-

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Outcomes

- ➤ Comprehend the meaning and concept of distance education
- Appreciate that the distance education is the need of the hour
- Acquire an insight into the Intervention strategies at distance education
- Realize the Quality assurance of Distance Education and its New Dimensions.
- Appreciate the important role of UGC and DEB in Distance education.

BROAD BASED BOARD OF STUDIES COMMITTEE MEMBERS

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6. Educational Qualifications

Course	Subject	University	Month & Year	Class
M.Sc	Botany	Bharathidasan	April 1989	I Class
M.Ed.	Education	Bharathidasan	April 1991	I Class
M.Phil	Educational Technology	Bharathidasan	July 1994	I Class
Ph.D	Education	Alagappa	Feb 2002	Not applicable
PGDCA	Computer	Alagappa	Oct 2001	I Class
CCV	Videography	Bharathidasan	Mar 1995	II Class
UGC - JRF	Education(JRF & Lecturership)	UGC	June 1992	Not Applicable

10.Teaching Experience : 23Years

11. Administrative Experience:-

- a). Served as Principal Investigator two Major Projects & two minor projects
- b). Served as Organizing secretary for 5 Conferences/ Workshop
- c) Serving as HoD of Department of Education, Alagappa University

12. Research Experience : 20 Years

13. Research Guidance

M.Ed. Level	-	Guided	-	52 candidates
M.Phil Level	-	Guided	-	72 candidates
Ph.D. Level		- Guided	-	12 candidates

Research Paper Presented in National Conferences/Seminars	- 39
Research Paper Presented in International Conferences/Seminars	- 18
Participation in seminars/ Conferences/Workshops	- 57
Research Paper Published in Journals	- 34
Organized seminars/ Conferences/Workshops	- 06
Served as Chief-Superintendent of Alagappa university Exams	- 01
Acted Chairperson in seminars/ Conferences	- 21
Offered Invited Lectures	-27
Books written	- 08
Chapters written in Books	- 01
Full paper published in conference proceedings	- 33
Projects completed/ongoing	- 06
Referee in Journal	

Member of the Standing Committee in Alagappa University.
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Member of the Selection Committee in Alagappa University.
Associate Editor of Journal of Education Dynamics.
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	Recent Publications:	:	04



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Honours and Awards	:	06
Recent Publications:	:	09



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7.	Professional Experience	:	14 Years
8.	Honours and Awards	:	
9.	Recent Publications:	:	08



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6.	Educational Qualification	:	M.Sc., M.Ed., M.Phil., Ph.D.,
7.	Professional Experience	:	11 Years 10 months
8.	Honours and Awards	:	
9.	Recent Publications:	:	03



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7.	Professional Experience	:	11yrs 8 months
8.	Honours and Awards	:	01
9.	Recent Publications:	:	02



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7.	Professional Experience	:	4 year 6 months
8.	Honours and Awards	:	01
9.	Recent Publications:	:	01

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	Bharathidasan University			
	Tiruchirappalli-620 023	70		
Educational Qualifications	M.Sc(Mat).,PGDCA. Ph.D(Comp. Sc M.A(Psy).,M.A(Phil).,M.Ed.,M.Phil.	* *		
Academic Positions Held	Registrar (i/c)	11.07.2013 -10.11.2014		
	Finance Officer(i/c)	31.01.2014 -11.03.2014		
	Director, College & Curriculum Development Cell	29 .09.2011 -11.07.2013		
	Director(i/c) Curriculum Development Cell	23.02.2015 to till date		
	Director (i/c) UGC- Human	13.01.2016 – 21.10.2016		
	Resource Development Centre, BDU.			
	Chair, School of Education	30.6.2016 to till date		
	Head, Department of Educational Technology	12.01.2015 - till date		
	Adjunct Professor at Universiti 01.01.2018 – 31.12.201			
	Pendidikan Sultan Idris,			
	Malaysia.			
	Coordinator, UGC-SAP (DRS-II)	08.11.2014- till date		
Awards	 National (All India Competition on Innovative Practices and Experiments for Teacher Educators), NCERT, New Delhi -2004. 			
	 Siksha Rattan Puraskar Award for the best services in Education, India International Friendship Society, New Delhi - 2010. 			
	 Best Citizens of India Award, International Publishing House, New Delhi - 2010. 			
Major Research Projects completed	Empowerment of Teachers or	f Mathematics in Rural		
	Schools through Metacognitive S			
	Multimedia Learning Materials, I			
	Science Research (ICSSR), Rs. 2			
	2009 to 19 th January 2011.	•		
	Empowerment of Micro Teach	ching Competence of		
	Teachers of DIETs' through Self			
	Modules, University Grants Com	•		
	35,200, 2009 - 2011.			
Project currently doing as	Establishment of Curriculum	Development Cells which		
Coordinator	aims at the Development of Curri			
	for 10 faculties on par with Globa	al Standards, State		
	Government of Tamil Nadu, Rs.			
	61			

	• ICT in Education, UGC-SAP (DRS-II)Department of Educational Technology, Bharathidasan University, 2013 - 2018.	
Workshops / Conferences /	34	
Seminars/ Symposiums Organized		
Ph.D Awarded	11	
M.Phil. (Education) Dissertation Awarded	32	
Ph.D. thesis adjudication	78	
Ph.D.Viva Voce Exam Conducted	85	
Academic Council Member	20 Colleges and Universities	
Membership in Governing Council	Nehru Memorial College (Autonomous), Tiruchirappalli, Dhanalakshmi College of Education, Perambalur, St.Xavier's College of Education – Palayamkottai.	
University Representative	Auxilium College for women, Thanjavur and Annai College of Arts and Science, Kumbakonam, Oxford College of Education, Sudharsan College of Arts & Science, Pudukkottai, SrimadAndavan Arts and Science College, Tichy, TNTEU Nominee on the Governing Body of St. Xavier's College of Education (27.9.2016 – 27.9.2018), A.R.C Visvanathan College, Mayiladuthurai.	
Membership in Board of Studies in Education	Bharathidasan University, Tamil University, Tamil Nadu Teachers Education University, Alagappa University, Mother Terasa Women's University, Manonmaniam Sundaranar University, Periyar University, Avinashilingam University, Karunya University, Periyar Maniammai University, Gandhigram Rural University and PRIEST University, Vinayaka Missions University, Central University of Tamilnadu, Alagappa University College of Education, St. Xavier's College of Education, Sri Sarada College of Education, Salem.	

NAME	Dr. V. AMBEDKAR						
GENDER	MALE						
DATE OF BIRTH	04/02/1971						
DESIGNATION	Professor, Dept. of Education, Annamalai University						
QUALIFICATIONS	M.A.,(Eng) M.Ed., M.Phil.,(Edl.Tech) Ph.D., NET (Education) SLET (Education)						
AREAS OF SPECIALIZATION	Methods of Teaching English Educational Technology Teacher Education Educational Research						
TEACHING EXPERIENCE	U.G			21 YEARS			
TEACHING EXPERIENCE	P.G	P.G			18 YEARS		
RESEARCH EXPERIENCE	18 YEARS	18 YEARS					
RESEARCH GUIDANCE	LEVEL	AV	AWARDED			UNDER GUIDANC E	
	M.Ed., 67			01		01	
	M.Phil., 43			-		-	
	BOOKS	P.hD., 02 BOOKS 4				05	
PUBLICATIONS	ARTICLES	-		ΓΙΟΝ		ITERNATIO AL	
CONFERENCES ATTENDED	NATIONAL 3			ATIONAL			
SEMINAR/SYMPOSIUM/WORKSHOP	PARTICIPATE 8	PARTICIPATED PRESENTED ORGANIZED 8 14 2					
AWARDS/HONOURS/MEMBERSHIPS	Education-M Kamraj University Board of Stude Education-And University All India Assession Education	Board of Study- Education-Madurai Kamraj University Board of Study- Education-Annamalai University All India Association for Educational Research		03 04 2219			

RESUME

CURRICULUM VITAE



PERSONAL DETAIL

DR. VISHALACHE A/P BALAKRISHNAN Department of Educational Foundations and Humanities Faculty of Education

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□ Department of Educational Foundations and Humanities, Faculty of Education, University of Malaya, 50603 Kuala Lumpur, MALAYSIA

Homepage www.vishalachebalakrishnan.com(www.vishalachebalakrishnan.com)

ResearcherIDLink http://www.researcherid.com/rid/C-1004-

2010(http://www.researcherid.com/rid/C-1004-2010)

BIBLIOMETRIC DATA

Total Articles in Publication List	1 (http://www.researcherid.com/citation/C-1004-2010)
Articles With Citation Data	1 (http://www.researcherid.com/citation/C-1004-2010)
Sum of the Times Cited	2 (http://www.researcherid.com/citation/C-1004-2010)
Average Citations per Article	2.00 (http://www.researcherid.com/citation/C-1004-2010)
h-index	1 (http://www.researcherid.com/citation/C-1004-2010)
Co-authors	Collaboration Network (http://labs.researcherid.com/mashlets/rid/mashletsServer.jsp?rid=C-1004-2010∣=CollaborationNetwork)
This information is generated from h	ttp://researcherid.com (http://www.researcherid.com)

BIOGRAPHY ACADEMIC QUALIFICATION

(Qualification), (Institution).

PhD (Education), VICTORIA UNIVERSITY OF WELLINGTON, NEW ZEALAND

MEd, UNIVERSITY OF MALAYA (UM)

BEd (TESL), UNIVERSITY OF MALAYA (UM)

Specialised Certificate in TESL, MAKTAB PERGURUAN ILMU KHAS, CHERAS

Certificate in TESL, MAKTAB PERGURUAN ILMU KHAS, CHERAS

PROFESSIONAL

(Organisation), (Role), (Year), (Level).

UNIVERSITY MALAYA FAMILY RESEARCH AND DEVELOPMENT CENTRE, Member, 2010 to 2017, (National)

University Women Association, Exco Member, 2011 to 2013, (National)

University Malaya Family Research and Development Centre (UMFRDC), Nominated Member, 2014 to 2015, (University)

International House of Japan and Japan Foundation, Members For Life, 2014, (International)

Asia Pacific Network for Moral Education, ExcoCommittee Member, 2014, (International)

ASSOCIATION OF MORAL EDUCATION, Board Member, 2015, (International)

Association of Moral Education, Board Member, 2015, (International)

The Distance Education Association of New Zealand Incorporated, Active Member, 2016, (International)

Malaysian Evaluation Society, Ordinary Member, 2017, (International)

University Women Organization, Hon. Asst. Secretary, 2017 to 2019, (University)

ASEAN Green Justice Network, Executive Committee Member, 2018, (University)

ADMINISTRATIVE DUTIES

(Role), (Level), (Start date), (End Date).

Head of Section, Faculty, 28/01/2019 to 28/01/2020

Supervisor, University Malaya, 28/01/2019 to 28/01/2019 (Seminar One for GanCheeMeng)

Coordinator, Faculty, 01/01/2019 to 31/12/2019

Selection Committee for Undergraduates 2018/2019 (TESL), University Malaya, 01/01/2019 to 31/12/2019

COMMITTEE, International, 21/11/2018 to 22/11/2018 (Committee for The International Conference on Education 2018)

Chairman, University Malaya, 13/09/2018 to 13/09/2018 (Pertandingan Karaoke

LaguPatrioritikPeringkatUniversiti Malaya 2018)

Chairman, National, 08/09/2018 to 08/09/2018 (Perjumpaan "Homecoming" Alumni FakultiPendidikan)

INTERVIEW PANEL, University Malaya, 15/08/2018 to 19/08/2018 (Interview Panel for Program Diploma PascasiswazahPendidikanAmbilan 2018)

Chairman, International, 05/07/2018 to 05/07/2018 (Chairman for ISPEN 2018)

Chairman, International, 05/07/2018 to 05/07/2018 (International Seminar in Education Issues)

COMMITTEE, International, 05/07/2018 to 05/07/2018 (Committee for International Seminar in Education Issues 2018)

Coordinator, University Malaya, 26/04/2018 to 26/04/2019 (Penyelaras Program SarjanaPendidikan (PendidikanNilaidanKemanusiaan))

Committee Member, Faculty, 03/04/2018 to 31/12/2018 (PerlantikansebagaiAhliJawatankuasaHaluansiswa (Program IjazahTinggi) Sesi 2018/2019)

CommitteeMember,International,02/04/2018to30/11/2018(CommittememberforMediaandSponsorshipforInternationalConferenceonEducation ICE/2018)

Coordinator, University Malaya, 28/03/2018 to 31/12/2021 (PerlantikansebagaiPenyelarasPengkhususan Program Diploma PascasiswazahPendidikan)

InternalExaminer, Faculty, 07/02/2018 to 31/07/2018 (Pemeriksadalambagidisertasisarjanayang bertajuk Äplikasi Kemahiran Berfikir Aras Tinggi Dalam Pengajaran Pendidikan Moral Sekolah Rendah Di Seremban")

Committee Member, Faculty, 20/06/2017 to 20/06/2018 (Perlantikan sebagai AJK Semakan Semula Kurikulum Program Diploma Pendidikan Lepasan Ijazah 2017/2018)

INTERVIEW PANEL, University Malaya, 17/05/2017 to 13/06/2017 (Interview TESL students)

Programme Coordinator, Faculty, 27/04/2017 to 27/04/2018 (Coordinator for Masters in Education (Values and Humanities))

Committee Member, Faculty, 05/04/2017 to 05/04/2018 (AJK Haluansiswa (Program IjazahTinggi) Sesi 2017/2018)

Research Associate, International, 01/02/2017 to 01/02/2020 (Appointment as a Research Associate in the Wilf Malcolm Institute of Educational Research, Waikato University, New Zealand from 1 February 2017 to 1 February 2020.)

Editor for Faculty Journal, Faculty, 09/01/2017 to 09/01/2018 (Editor for 2017 Issues Journal)

EXCO Member, International, 07/11/2015 to 07/11/2018 (EXCO Member for Association for Moral Education)

Honorary Assistant Treasurer, University Malaya, 01/01/2015 to 31/12/2017 (Participate and take an active role in University of Malaya UWA.)

Ethics Committee Member, University Malaya, 11/09/2014 to 10/09/2015

Head of Level/Level Head, University Malaya, 26/02/2014 to 26/02/2017 (Head of Module for Professional Ethics & Moral)

Committee Member, Faculty, 15/08/2013 to 30/08/2013 (PenyelarasSiaraya)

Committee Member, Faculty, 16/04/2013 to 16/04/2014

AJK Kerja Panel StrategikKemahiranInsaniahdanKebolehpasaran (PSKIK), University Malaya, 07/05/2012

Committee Member, Faculty, 02/05/2012 to 02/05/2013

Secretary of KelabKebajikan, Faculty, 13/09/2011 to 31/12/2012

AhliJawatankuasa Unit Lonjakan ISI FakultiPendidikan, Faculty, 05/08/2011

AhliJawatankuasaSukanekadanRekreasiFakultiPendidikan, Faculty, 11/07/2011

AhliJawatankuasa Pembangunan dan Penyelidikan Fakulti Pendidikan Tahun 2011-2012, Faculty, 23/02/2011

AhliJawatankuasaPerkhidmatanKomunitiFakultiPendidikan, Faculty, 10/02/2011

AhliJawatankuasaHaluansiswa (Program IjazahTinggi) Sesi 2011/2012, Faculty, 18/01/2011

AhliJawatankuasaBukuPanduanIjazahTinggiSesi 2011/2012, Faculty, 13/01/2011

AhliJawatankuasaPerkhidmatanKomuniti, FakultiPendidikan, Faculty, 17/08/2010

Internal Auditor, University Malaya, 01/10/2004 to 06/02/2007

Name	Dr.K.MOHAN		
Deputy Registrar Tamilnadu Teachers Education University, Karappakkam, Chennai- 600 097 PERSONAL DETAILS	Cell:98941 87728, 79042 41628 Email: kmohan.acm@gmail.com kmohan.acm1@gmail.com		
Date of Birth	02.06.1975		
Nationality Nationality	Indian		
Address	71, Railway Station Road, Chinna Salem-606 201 Villupuram.Dt. Tamil Nadu.		
Academic Qualification	M.Sc.M.Phil.M.Ed.Ph.D.PGDCA		
Academic Experience	As Assistant Professor for 10 years As Associate Professor for 3 years As Principal for 2 years		
Publications	Books :15 Journals:10		
Consultant Experience	Providing Guidance & Counseling for Scope of Higher Education to H.Sc /Degree Students- 8 years Providing Guidance for Opening & Obtaining affiliation to the New Education Colleges/New Arts and Science Colleges-9 years Conducting awareness camp- Guidance & Counseling for Scope of Higher Education to H.Sc Students- 4 years		
Membership	Teachers Academic Council -Thiruvalluver University- (2010-12) Standing Committee- Thiruvalluver University- (2010-12) Rehabilitation Council of India National Science Teachers Association District Science Club-Villupuram College Academic Council		
Coordinator	College Discipline Committee & Environ Club. National Service Scheme (NSS)-2007-09-Two Years Youth Red Cross. (YRC)-2007-09-Two Years Red Ribbon Club-(RRC)-2007-09-Two Years		
Research Experience	Bio Active Character in Some Indian Medicinal Plants-M.Phil, Synthesis and Characterizations of New Chitin Derivatives-Ph.D.		

Brief Profile

Name and Affiliation

Dr. S. SENTHILNATHAN

Director i/c, UGC Human Resource Development Centre and Associate Professor & Deputy Co-ordinator, UGC-SAP (DRS-II) Department of Educational Technology BharathidasanUniversity Tiruchirappalli, Tamil Nadu, India. +91 94898 29244, +91 98422 92244 edutechsenthil@gmail.com, senthilnathan@bdu.ac.in



Education

M. A. (English), M. A. (Journalism and Mass Communication), M. Ed., Ph. D.,

Areas of Interest and Specialization

• Educational Technology, ICT in Education, E-Learning, Educational Multimedia, E-Content Development, English Language Teaching

Key Achievements

- Contributed as a **Member** of the **Working Group** to the successful completion of **UNESCO**'s assignment on "**Learning to Learn English with Information and Communication Technology**"
- Served as Consultant to Commonwealth of Learning (COL), Canada in Open and Distance Learning Materials Development in Bangladesh.
- Served as Member, Board of Management, Educational Multimedia Resource Centre, Madurai Kamaraj University (University with Potential for Excellence).
- Serving as Expert in the Academic Council of MHRD's National Resource Centre, Department of Education, Central University of Kerala, Kasaragod.
- Serving as External Member in the Advisory Committee of the School of Education under the PanditMadhan Mohan Malviya National Mission on Teachers and Teaching of the Ministry of Human Resource Development, Government of India.
- Serving in the Editorial Boards of national and international journals in Education.

Research

- o Ph.Ds Guided 6 Ph.Ds Guiding 6
- o M.Phils Guided 32 M.Phils Guiding 8