THE GANDHIGRAM RURAL INSTITUTE

(Deemed to be University)

Ministry of Education, Government of India

OBE DOCUMENT

for

B.SC.B.ED SYLLABUS (FOUR YEAR INTEGRATED)

(2021-2022 Onwards)

FOUR YEAR – EIGHT SEMESTER PROGRAMME



DEPARTMENT OF EDUCATION SCHOOL OF SOCIAL SCIENCES GANDHIGRAM, DINDIGUL – 624 302 TAMILNADU, INDIA.

BSc.BEd., Syllabus 2021-22 Onwards

S.NO	Category	Course Code	Title of the Course	No. of Credits	Hours	CFA	ESE	Total
	Γ	Γ	SEMESTER I	1		1		
1.	Core Course	21EDNU01P1	Basics of Teaching and Learning	4	4	40	60	100
	Core Course		SEMESTER II	Г				[
2.	Core Course	21EDNU02P2	Psycho – Social and Philosophical Bases of Education	4	4	40	60	100
3.	Practicum	21EDNU02P3	School Internship (Phase I)	4	4 weeks	100		100
			SEMESTER III	L .		10		100
4.	Core Course	21EDNU03P4	Education in Contemporary India	4	4	40	60	100
5.	Modular Course	21EDNU 03M1	Teaching Learning Materials(TLM) Preparation	2	2	50	-	50
	Com Commo	Γ	SEMESTER IV	1				
6.	Core Course	21EDNU04P5	Childhood and Growing Up	4	4	40	60	100
7.	Practicum	21EDNU04P6	School Internship(Phase II)	4	4 weeks	100		100
			SEMESTER V	T	[1		-
8.	Core Course	21EDNU05P7	Critical Understanding of ICT	4	4	40	60	100
_			SEMESTER VI	I .				
9.	Core Course	21EDNU06P8	Curriculum and School	4	4	40	60	100
10			SEMESTER VII					
10.	Core Course	21EDNU07P9	Learner and Learning	4	4	40	60	100
11.	Core Course	21EDNU07P10	School Management, Leadership and Action Research	4	4	40	60	100
12.		21EDNU07P11	Assessment and Evaluation	4	4	40	60	100
10		21EDNU07D1	Guidance and Counselling			10	<i>c</i> 0	100
13.	Elective	21EDNU07D2	Health and Yoga Education	4		40	60	100
		21EDNU07D3	Aesthetic and Creative Education					<u> </u>
		21EDNU0701	Teaching of Language Tamil-I	_		100 40 60		
	Ontional I	21EDNU0702	Teaching of Language English-1	-				
14.	Optional - I	21EDN00703	For Non Mathematics Major Students)	4	4		100	
		21EDNU07O4	Teaching of Physical Science–I	-				
			(For Non Physical Science Major Students)					
		21EDNU07O5	Teaching of Mathematics Education -I				60	
15.	Optional - II		(For Mathematics Major Students)	- 4	4	40		100
		21EDNU07O6	Teaching of Physical Science Education – I					100
16	Practicum	21EDNU07P12	(For Physical Science Major Students)	6	6 waaka	75	75	150
10.	Tracticum	21201007112	SEMESTER VIII	0	0 weeks	13	15	150
17.	Core Course	21EDNU08P13	Practices in Inclusive Education	4	4	40	60	100
	Core Course	21EDN000115		+	-	40	00	100
	-	21EDNU08D4	Cognitive Science in Education	_				
18.	Elective	21EDNU08D5	Vocational Education	4	4	IO IO 40 60	100	
		21EDNU08D6	Gender Issues in Education					
		21EDNU08O1	Teaching of Language Tamil-II					
		21EDNU08O2	Teaching of Language English-II			100 60 1 40 60 1 50 - 1 100 - 1 100 0 1 100 0 1 100 60 1 40 60 1 <		
19.	Optional - I	21EDNU08O3	Teaching of Mathematics-II	4	4		100	
			(For Non Mathematics Major Students)					
		21EDNU08O4	Teaching of Physical Science-II					
			(For Non Physical Science Major Students)					
	Ortional II	21EDNU0805	Teaching of Mathematics Education -II (For Mathematics Major Students)					
20.	Optional - II	21EDNU0806	Teaching of Physical Science Education – II	4	4	40	60	100
			(For Physical Science Major Students)					
21.	Practicum	21EDNU08P14	School Internship (Phase-IV)	6	6 weeks	75	75	150
22.	Project	21EDNU08P15	Project Report	4		40	40+20	100
23.	Non-Credit	21EXNU 08F1	Extension Work in Villages	-	-	50	-	50
	Course		Total	00		1130	1170	2300

In place of discipline/generic centric elective, a student can opt for MOOC SWAYAM/NPTEL courses confirming to the stipulations of credit transfer policy of GRI

Four Year Integrated B.Sc. B.Ed Programme

Preface

The National knowledge commission (NKC) has observed that teachers are the single most important element of the school system. The prosperity of a nation depends on its enlightened human resource, which depends on the quality of education. Quality relies on a teacher which in turn relies on quality of teacher education. The four year Integrated B.Sc.B.Ed course is a preservice teacher training programme of NCTE under Regulation, 2014 with basic objective to prepare quality of secondary school teachers in Science and Mathematics in Indian school system. NCTE 2014 emphasised on introduction of four year integrated B.Sc. B.Ed and B.A.B.Ed programmes in all central Universities. This tertiary level programmes are a link between higher secondary education and post graduate level education. The programme aims at integrating general studies comprising Science and Professional studies comprising foundations of education, pedagogy of school subjects and practicum related to the tasks and functions of a school teacher. It maintains a balance between theory and practice, and coherence and integration among the components of the programme. The course also ensures opportunities for higher learning of the students. The syllabus is designed in eight semesters. B.Sc, B.Ed is offered in Mathematics, Physics and Chemistry under the umbrella of Sciences.

Objectives of the Course

- To provide excellence in the field of teacher education resulting in generating quality teachers.
- To develop content as well as pedagogical knowledge of the students.
- To acquaint the prospective-teachers with innovative teaching practices as envisaged in National Curriculum Framework for Teacher Education.
- To sensitize emerging issues such as environment, population, gender equality and peace education.

Unique Features of the Programme

- Compulsory Non credit Course on Gandhian Thought.
- Choice Based Credit System (CBCS)
- Vocational Training
- Group Project
- Village Placement Programme(VPP)
- ICT & E Content Development Training
- Soft skills and Communication skills training
- Introduction to Cognitive Science

Duration of the Course:

Duration of the programme shall be of four academic years comprising eight semesters with 250 Working days / academic year.

Medium of Instruction

The medium of instruction is English.

Eligibility for Admission

- A Pass in Higher Secondary School Examination (10+2 Pattern) with the minimum of 50% from a recognized board with the subjects Physics/ Chemistry/Mathematics.
- The reservation and relaxation in marks for SC/ST/OBC/PWD and other category shall be as per the rules of Government of India.

: BSc.BEd.

Programme Educational Objectives (PEO)

PEO 1:	Promote capabilities to become a secondary school teacher right from
	the first year of their Under Graduate degree program
PEO 2:	Integrate content knowledge (Mathematics and Science) and pedagogical
	knowledge with professional studies (Teacher Education) and provide a
	good foundation to the prospective teachers
PEO 3:	Develop mastery of the subject content along with needed teaching skills
PEO 4:	Provide excellence in the field of teacher education resulting in quality
	teachers
PEO 5:	Inculcate Gandhian values and principles for the sustainable rural
	development
PEO 6:	Promote capabilities by inculcating national values and goals mentioned
	in the constitution of India

Programme Outcome (PO)

The POs are the statements that describe what the students graduating from any of the educational programmes should be able to do.

PO 1:	Acquire knowledge and skills in <i>Teacher Education</i> and apply the
	teaching competence according to the needs of the Employer/Institution
	/ Society
PO 2:	Gain pedagogical and technological skills in the area of <i>Teaching</i> –
	<i>Learning</i> right from the first year of their Under Graduate degree
	program
PO 3:	Inculcate the values of community living and national building initiatives
	among school students
PO 4:	Succeed as a teacher through team work, ethical values, positive attitude
	and commitment in teaching profession
PO 5:	Demonstrate ICT knowledge and skills in facilitating learning process
	and evaluate learning outcomes
PO 6:	Utilize the student centred teaching methods to maximize achievement
	in school subjects
PO 7:	Demonstrate communicative skills, problem solving skills and critical
	thinking skills among the school students
PO 8:	Analyse problems and challenges in teaching learning and provide
	remedial measures

Note: PO1,PO2 and PO3 can be common to all the departments. The respective department can add the rest.

Programme Specific Outcome (PSO)

The PSOs are the statements that describe what the graduates of a specific educational programme should be able to do.

Graduates will be able to:

PSO 1:	Apply pedagogical and content knowledge in the domain of				
	Teaching Learning to emerge as successful teachers				
PSO 2:	Predict and solve the complex problems in Teaching, Learning				
	and Evaluation				
PSO 3:	Execute teaching competence to transact school curriculum				
	successfully in the classrooms				
PSO 4:	Implement innovative teaching and evaluation strategies for				
	optimizing learning among students				
PSO 5:	Formulate the curricular and co-curricular activities based on the				
	individual difference of the students				
PSO 6:	Prepare themselves as a lifelong learners to excel in teaching				
	profession				

Note: PSO3: Here the distinctiveness of the Department/Programme can be brought in. That is, by incorporating a unit/module/a course or any other component(s), in a unique way, into the curriculum (Teaching, Learning and Evaluation), the Department can give an edge to its graduates in the competitive environment.

21EDNU01P1: BASICS OF TEACHING AND LEARNING

Semester	mester : I Course Code		: 21EDNU01P1		
Course Title	: Basics of Teaching and Learn	ning			
No. of Credits	: 04	No. of contact hours per Week	: 04		
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:22%		
Category	: Core				
Scope of the Course	 Basic Skill Field Placement/Field Project Internship 				
	• K-1:(Remember)				
Cognitive Levels	• K-2:(Understand)				
addressed by the	• K-3:(Apply)				
Course	• K-4:(Analyze)				
	• K-5:(Evaluate)				

Course Objectives

The Course aims to

- acquaint with basic concepts of teaching and its components.
- develop an understanding of learning and its components.
- critically analyse teaching as a profession.
- gain knowledge and skills in different teaching methods.
- familiarize with the important concepts of evaluation in teaching learning.

Unit	Content	No. of Hours				
Ι	Teaching	13				
	Teaching: Concept, Meaning, Definition, Nature, Phases, Principles,					
	Characteristics of Good teaching. Reflective teaching: concept, Meaning					
	and strategies, Theories of teaching – Levels of Teaching.					
11	Learning	13				
	Learning: Concept, Meaning, Definition, Nature, Goals, Characteristics,					
	Types. –Principles- Significance of learning. Factors influencing learning.					
	Teaching and Learning: Relationship. Theories of Learning	10				
III	Teaching Profession	13				
	Profession: Meaning, definition, characteristics Teaching as Profession:					
	Characteristics and Professional traits and ethics, Teacher Appraisal and					
	accountability. Effective teacher: Qualifications, Qualities, Duties and					
	Responsibilities Training of teachers: Pre-service and In-service.					
IV	Teaching Methods	13				
	Teaching Methods: Meaning, definition, characteristics, Factors – Selection					
	of Teaching Methods. Various Teaching methods: Lecture, Demonstration,					
	Discussion, Project, Assignment, Seminar, Brainstorming, Team Teaching,					
	Computer Assisted Instruction.					
V	Evaluation of Teaching and Learning	12				
	Evaluation: Concept, Meaning, Definition, Aims Types of evaluation:					
	Formative and Summative – Tests: Achievement and Diagnostic - Norm					
	Referenced and Criterion Referenced Tests. Teacher evaluation: Need,					
	significance, competency, efficiency and effectiveness Tools:					
	Observation, checklist, maintaining records.					

- 1. Mangal.S.K, (2012). Essentials of Teaching-Learning and Information Technology. Ludhiana: Tandon Pub.
- 2. Mahesh Kumar, (2013). Modern teaching of Information Technology, Anmol Publication Pvt.Ltd, New Delhi.

Reference Books

- 3. Saxena.V.K, (2010). Technology of teaching and essentials of teaching learning, Anmol Publication Pvt. Ltd, Delhi.
- 4. Nayak.A.K and Rao.V.K, (2011). Classroom Teaching Methods and Practices, APH Publishing Corporation. New Delhi.
- 5. Bhattacharya S, (1996). Foundation of Education, Atlantic Publishers, Delhi.

e-Resources

- 1. <u>https://pcer.ac.in/wp-content/uploads/2018/04/Learning-and-Teaching.pdf</u>
- 2. https://www.oecd.org/education/school/48727127.pdf
- 3. http://mooc.nios.ac.in/mooc/pluginfile.php?file=/11943/course/summary/UNIT3-

METHODS_OF_LEARNING_AND.pdf

Course Outcomes

On completion of the course, students should be able to do

CO1:use the components of teaching in school internship.

CO2: explain the concept of learning and relationship between Teaching and learning.

CO3: exhibit the professional qualities of a teacher.

- CO4: identify and use a variety of teaching methods during school internship.
- CO5: apply various evaluation techniques during school internship.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	3	3	2	2	2.7
CO2	3	2	3	3	2	3	2.7
CO3	3	2	3	3	2	2	2.5
CO4	3	3	3	3	2	2	2.7
CO5	3	2	3	3	2	2	2.5
Average	3	2.4	3	3	2	2.2	2.6

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU02P2: PSYCHO SOCIAL AND PHILOSOPHICAL BASES OF EDUCATION

Semester	: II Course Code		: 21EDNU02P2			
Course Title	: Psycho Social and Philosoph	ical Bases of Education				
No. of Credits	: 04	No. of contact hours per Week	: 04			
New Course/Revised	· Pavisad	If revised, Percentage of Revision	.2004			
Course	. Keviseu	effected (Minimum20%)	.20%			
Category	: Core					
	1. Basic Skill					
Scope of the Course	2. Value added course in teacher education field					
	3. Employability					
	• K-1 (Remember)					
Cognitive Levels	• K-2 (Understand)					
addressed by the	• K-3 (Apply)					
Course	• K-4 (Analyze)					

Course Objectives

The Course aims to

- know the basic concept of education.
- understand the concept of philosophical bases.
- learn the concept of psychological perspective.
- explore on the concept of sociological basis of education.
- familiarize with the pedagogical concepts and its application in teacher education.

Unit	Content	No. of Hours
Ι	Basics of Education	12
	Education: Concept, meaning, definition, characteristics, aims, functions	
	and scope - various forms of education - education as science - education as	
	a social process – education for human resources development.	
II	Philosophical Bases	13
	Philosophy: Meaning, definition and scope - relationship between education	
	and philosophy - western philosophies – idealism- naturalism- pragmatism-	
	realism and existentialism.	
III	Psychological Bases	13
	Psychology: Meaning, definition, scope - relationship between education	
	and psychology - educational psychology: meaning, definition, nature and	
	characteristics and scope - concept of growth, development and maturation	
	- individual difference – motivation –group dynamics – mental health and	
	hygiene.	
IV	Sociological Bases	13
	Sociology: Meaning, definition, characteristics - educational sociology:	
	concept, definition, importance and scope - agencies of education -	
	education for socialization - social change - social mobility - social	
	stratification - school as a social sub system - community schools and	
	colleges - education for social justice, democracy and citizenship.	
V	Pedagogical Basis	13
	Taxonomy of educational objectives – Benjamin Bloom's classification	
	behavior – characteristics of a good teacher behaviour – Elanders	
	interaction analysis - role and functions of teachers. as a planner.	
	facilitator, counselor and researcher.	

References

- 1. Bhattacharya S, (1996). Foundation of Education, Atlantic Publishers, Delhi.
- 2. Banerjee A.C. & Sharma S.R (1999). Sociological and Philosophical Issues in Education, Book Enclave, Jaipur.
- 3. Chaube.S.P, Akhilesh Chaube, (2002), *Western Educational Thinkers*, Concept Publishing Company, New Delhi.
- 4. Dash.B.N, (2000). Teacher and Education in the emerging Indian society, Neelkamal Publications, New Delhi.
- 5. Hemlata, T. (2002). Sociological Foundation of Education, Kanishka Publisher, New Delhi

e-Resources

- 1. <u>https://anandakumarnatarajan72.blogspot.com/</u>
- 2. https://anandakumarknatarajan.blogspot.com/
- 3. https://ddceutkal.ac.in/Syllabus/MA_SOCIOLOGY/Paper-16.pdf

Course Outcomes

On completion of the course, students should be able to do

CO1- explain the basic concepts of education.

CO2- adopt the philosophical bases in teaching-learning.

CO3- apply the psychological bases of education in teaching-learning.

CO4 - interpret the social changes and its impact on education

CO5– use the theories of teaching and learning in practice.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	2	1	3	2.3
CO2	2	2	2	2	3	2	2.2
CO3	2	2	2	2	3	2	2.2
CO4	2	2	3	3	3	1	2.3
CO5	2	2	1	2	2	3	2
Average	2.2	2.2	2	2.2	2.4	2.2	2.2

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

Semester	: II	Course Code	: 21EDNU02P3
Course Title	: School Internship – Phase I		
No. of Credits	: 04	No. of contact hours per Week	: 04 Weeks

21EDNU02P3: SCHOOL INTERNSHIP- PHASE: I

21EDNU03P4: EDUCATION IN CONTEMPORARY INDIA

Semester	: III	Course Code	: 21EDNU03P4		
Course Title	: Education in Contemporary I	ndia			
No. of Credits	: 04	No. of contact hours per Week	: 04		
New Course/Revised	· Pavisad	If revised, Percentage of Revision	.20%		
Course	. Kevised	effected (Minimum20%)	.2070		
Category	: Core				
	1. Basic skill				
Scope of the Course	2. Value added course in teach	er education field			
	3. Employability				
	: K-1 (Remember)				
Cognitive Levels	K-2 (Understand)				
addressed by the Course	K-3 (Apply)				
	K-4 (Analyze)				
	K-5 (Evaluate)				
	K-6 (Create)				

Course Objectives

The Course aims to

- know our educational heritage and policy frameworks of India.
- explore the thoughts and contributions of Indian and Western Educational thinkers.
- develop awareness on social diversity and constitutional values.
- know the quality concerns, planning and financing in education
- understand the global concerns of education and environment.

Unit	Content	No. of Hours
Ι	Educational Heritage and Policy Frameworks	13
	Education in India- Education in pre independent and post independent	
	periods -Salient features of Vedic, Buddhist, Jain, Islamic and Christianity	
	system of education –Characteristics of Basic education and its relevance to	
	the present-day context - New Education Policy (1986) - Programme of	
	Action (1992)- Sachar Committee (2005) - Salient features of National	
	Curriculum Framework (2005)- National Knowledge Commission (2005)-	
	Guidelines of NPE 2020.	
II	Educational Thoughts and Contribution	12
	Educational thoughts and contribution of Indian Philosophers: Tiruvalluvar	
	- Rabindranath Tagore - Vivekananda, Mahathma Gandhi- Aurobindo	
	Ghosh- J.Krishnamoorthi and A.P.J Abdul Kalam -Western Philosophers-	
	Plato - Rousseau – Dewey - Frobel – Montessori - Ivan Illich.	
III	Social Diversity and Indian Constitutional Values in Education	13
	Social diversity: Meaning and definition - Levels of social diversity:	
	Individual, regional, linguistic, religious, caste and tribes. Preamble of the	
	constitution - Fundamental rights and duties of citizens - Directive	
	principles of State policy and education - Challenges to fulfill the	
	constitutional obligations: freedom, justice, equality, fraternity and	
	Quality Concerns in Education Planning	12
IV	Quality concerns in Education Employability distance advaction and open	15
	learning systems. Emerging trends in Education: ABL ALM SALM and	
	CCF Five year plans: Educational policy making and hudgeting - Funding	
	systems of education: Public fees students' loans education cess and	
	external aids	
V	Global Concerns in Education	13
v	l	

Education for social justice, communal conflict management and racism. National and International understanding. Culture- meaning, definition, transmission and transformation of culture. Impact of globalization. Liberalization and privatization on education - life-long learning and online education. Environmental concerns: Global-local. Education for environmental conservation and regeneration.

Text Books

- 1. Sharma R.N., Sharma R.K. (2012) History of Education in India, Atlantic Publishers, New Delhi.
- 2. Singaravelu G. (2012), Education in the Emerging Indian Society, Neel Kamal Publications, New Delhi.

Reference Books

- 3. Anand, C.L, et al, (1993). Teacher and Education in the Emerging Indian Society, New Delhi: NCERT.
- 4. Chaube. S.P, Akhilesh Chaube, (2002). Western Educational Thinkers, Concept Publishing Company, New Delhi.
- 5. Patak, R.P.(2007). Education in the Emerging India, Atlantic Publishers&Distributors(Pvt) Ltd, New Delhi.

e-Resources

- 1. https://anandakumarknatarajan.blogspot.com/
- 2. <u>https://www.bdu.ac.in/cde/docs/ebooks/BEd/I/CONTEMPORARY%20INDIA%20AND%20EDUCATION.p</u> <u>df</u>
- 3. <u>https://www.bdu.ac.in/cde/docs/ebooks/BEd/II/KNOWLEDGE%20AND%20CURRICULUM.pdf</u>

Course Outcomes

On completion of the course, students should be able to do

- CO: 1 apply the educational heritage and policy recommendations of education in teaching-learning.
- CO: 2 adopt the Indian and western philosophies in teaching-learning.
- CO: 3 explain the social diversity and constitutional values.
- CO: 4 use innovative methods of teaching
- CO: 5 adapt the impacts of liberalization, privatization and globalization in education

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	2	3	2	3	2	2.5
CO2	2	2	3	2	2	2	2.2
CO3	3	2	3	3	3	2	2.7
CO4	3	3	2	2	3	1	2.3
CO5	2	3	2	3	2	3	2.5
Average	2.6	2.4	2.6	2.4	2.6	2	2.4

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU03M1: TEACHING LEARNING MATERIALS (TLM) PREPARATION

Semester	: III	Course Code	: 21 EDNU03M1
Course Title	: Teaching Learning Materials		
No. of Credits	: 02	No. of contact hours per Week	: 02

21EDNU04P5: CHILDHOOD AND GROWING UP

Semester	: IV	Course Code	: 21EDNU04P5			
Course Title	: Childhood and Growing Up					
No. of Credits	: 04	No. of contact hours per Week	: 04			
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:21%			
Category	: Core					
Scope of the Course	 Life Skills Psychological Skills Value-Added Courses implementation 	 Life Skills Psychological Skills Value-Added Courses imparting transferable and life skills 				
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6:(Create) 					

Course Objectives

The Course aims to

- develop an understanding on Psychology of childhood.
- acquaint with the various theories on growth and development of the learner.
- familiarize with the concept of motivation and Learning.
- understand importance of Intelligence and Creativity.
- orient on the personality and mental health.

Unit	Content	No. of Hours
Ι	Educational Psychology and Childhood	13
	Psychology: Definition, Concept, Scope of Psychology - Branches of	
	Psychology - Educational Psychology: Definition, Meaning and principles -	
	Stages of development: Infancy, childhood and adolescence and their	
	dimensions of development: Physical, Cognitive, Moral, Emotional and	
	Social - Family, schools, and community with relation to child	
	development, Significance of Educational Psychology to the teacher.	
II	Growth and Development	12
	Human Growth and Development: Concept, Principles, Characteristics,	
	Distinction among Growth, Development and Maturation - Theories of	
	child development: Erickson Psycho Social Theory, Kohlberg's stages of	
	Moral development, Piaget theory of Cognitive development, Vygotsky	
	socio-cultural approach to cognitive development, Bronfenbrenner	
	Ecological system theory.	
III	Motivation and Learning	13
	Motivation: Meaning, Definition, Types of Motivation, Factors influencing	
	Motivation, Theories of Motivation, Maslow's hierarchy of Needs,	
	Importance - Learning: Meaning, Definition, Types-Trial and Error	
	learning, Classical Conditioning, Operant Conditioning ,Gestalt Theory –	
	Theories: Cognitive theory of Development, Psychosocial Theory, Theory	
	of Moral Development, Theory of Emotional Development, Transfer of	
	Learning, Remembering and Forgetting.	10
IV	Intelligence and Creativity	13
	Intelligence: Concept, Nature, Theories of Intelligence, Assessment of	
	Intelligence, Multiple Intelligences – Emotional Intelligence. Creativity:	
	Meaning, Definition, Process of Creativity, Factors foster creativity in	
	children, Assessment of creativity.	10
V	Personality and Mental Health	13

Personality: Meaning, Definitions, Concept - Theories of Personality: Assessment of Personality, Integrated Personality - Mental Health and Mental hygiene: Definition, Characteristics, Teachers Role in promoting Mental health and Mental hygiene

Text Books

- 1. Devaki, N.(2015), Psychopedagogy, Shanlax Publications, Madurai.
- 2. Dandapani, S. (2007), A text book of Advanced educational Psychology: Anmol Publications Pvt Ltd, New Delhi.

Reference Books

- 3. Chauhan S.S, (2005). Advanced Educational Psychology 7th edition, vikas publishers house Pvt Ltd, Noida.
- 4. Bert Laura. E. (2014). *Child development*. New Delhi: PHI Learning.
- 5. Hurlock, Elizabeth. B. (1980). Development Psychology. New Delhi: McGraw Hill Education.

e-Resources

- https://library.honolulu.hawaii.edu/education
- <u>https://clix.tiss.edu</u>

Course Outcomes

On completion of the course, students should be able to do

- CO1: develop an understanding on Psychology of childhood.
- CO2: classify growth and development of a child.
- CO3: apply concept of motivation and Learning in teaching

CO4: understand the importance of Intelligence and Creativity.

CO5: develop personality and mental health of students.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	2	3	2	3	2	2.5
CO2	2	3	3	2	3	2	2.5
CO3	3	2	2	3	3	2	2.5
CO4	3	3	2	2	3	3	2.7
CO5	2	3	3	3	2	3	2.7
Average	2.6	2.6	2.6	2.4	2.8	2.4	2.6

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU04P6: SCHOOL INTERNSHIP- PHASE: II

Semester	: IV	Course Code	: 21 EDNU04P6
Course Title	: School Internship –Phase II		
No. of Credits	: 04	No. of contact hours per Week	: 04 Weeks

Semester	: V	Course Code	: 21EDNU05P7
Course Title	: Critical Understanding of ICT		
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:25%
Category	: Core		
Scope of the Course	Basic Skill / Advanced SkillSkill Development		
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6:(Create) 		

21EDNU05P7: CRITICAL UNDERSTANDING OF ICT

Course Objectives

The Course aims to make prospective teachers

- acquire the knowledge of educational technology and ICT in education.
- know the various types of individualized instruction.
- develop basic skills to use internet in teaching and learning.
- utilize audio visual aids, multimedia and social media in Education.
- explore the Online Learning and Digital Resources in India.

Unit	Content	No. of Hours
Ι	Educational Technology and ICT in Education	13
	Educational Technology: Meaning, Definition, Objectives, Need, Scope,	
	Nature, Components and Limitations- Hardware, Software and System	
	Approach. Information and Communication Technology (ICT): Meaning,	
	Characteristics and challenges- ICT in Education: Need, Objectives and	
	Importance - Major Institutions of Educational Technology in India and	
	UNESCO-ICT Competency Framework for Teachers.	
II	Individualized Instruction	13
	Individualized Instruction: Concept, Need, Principles and Techniques;	
	Personalized System of Instruction (PSI) - Programmed Learning: Meaning,	
	Definition, Objectives, Characteristics, Principles, Types and Steps.	
	Computer Aided teaching techniques: Computer Assisted Instruction (CAI),	
	Computer Assisted Language Learning (CALL), Computer Managed	
	Learning – Advantages and Role of Teacher.	
III	Internet and Communication	12
	Internet: Introduction, E-mail, Search Engines, Info-Savvy Skills, Digital	
	Age Skills, Safe Surfing, Internet resources for different disciplines like	
	natural sciences, social sciences, Humanities, and Mathematics;	
	Communication: Meaning, Concept, Types, Elements of Communications,	
	Models of Communication, Barriers of Communication and Factors	
		10
IV	Audio Visual Media Media: Meaning Experience Types Selection of Media for Teaching	13
	Learning, Audio Visual Media: Meaning Durness Importance	
	Learning; Audio Visual Media. Meaning, Purpose, Importance,	
	Elements Types Uses Tools for Creating Multimedia and adventages of	
	Multimedia Social Networking Advantages and Demorits	
	Online Learning and Digital Initiatives in India	13
V	Flearning: Meaning categories Modelities Characteristics Advantages	13
	E-learning: Meaning, categories, Modalities, Characteristics, Advantages	

and Disadvantages. Online learning: MOOCs, MOODLE, e-LMS, Blended Learning, Flipped Learning, Virtual Classroom teaching and Cloud Computing in Education. Digital Initiatives in India: NME-ICT, Sakshat Portal, SWAYAM, SWAYAM Prabha, National Digital Library, FOSSEE, ePG Pathshala, NPTEL, Spoken Tutorial, Virtual Lab, A-View and eGyankosh.

Textbooks

- Sampath.K (1992). Introduction to Educational Technology. New Delhi: Sterling Publishers
- Vanaja, M. and Rajasekar, S. (2010). *Educational Technology & Computer Education*. Hyderabad: Neelkamal Publication.

Reference Books

- Aggarwal J.C., (2013). *Essentials of Educational Technology*. New Delhi: Vikas Publishing House.
- Imran, R.Shaikh.(2013). *Introduction to Educational Technology and ICT*. New Delhi: McGraw Hill Education.
- Mangal.S.K and Uma Mangal.(2012).*Essentials of Educational Technology*. New Delhi: PHI Learning Private Limited.

e-Resources

- <u>https://egyankosh.ac.in/</u>
- <u>https://epgp.inflibnet.ac.in/</u>
- <u>https://www.swayamprabha.gov.in/</u>
- <u>https://sitapur2.kvk4.in/img/SEC311-it-elearning-skills.pdf</u> <u>https://ncte.gov.in/Website/OER/courses.aspx</u>

Course Outcomes

On completion of the course, students should be able to do

CO1: use ICT in teaching-learning.

CO2: prepare individualized instruction module

CO3: apply the knowledge of Internet and communication for classroom teaching

CO4: identify and use appropriate audio-visual aids for teaching-learning.

CO5: enroll and complete online courses in education.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	2	3	3	2	2	2.5
CO2	2	2	3	2	2	3	2.3
CO3	3	2	3	2	2	2	2.3
CO4	3	3	2	2	2	3	2.5
CO5	3	2	3	3	2	3	2.7
Average	2.8	2.2	2.8	2.4	2	2.6	2.5

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

Semester	: VI	Course Code	: 21EDNU06P8
Course Title	: Curriculum and School		
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course : Revised		If revised, Percentage of Revision effected (Minimum20%)	:20%
Category	: Core		
Scope of the Course	 Basic Skill / Advanced Skill Field Placement/Field Project I 	nternship	
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) 		

21EDNU06P8: CURRICULUM AND SCHOOL

Course Objectives

The Course aims to make prospective teachers

- understand the importance of perspectives of curriculum.
- analyse the foundations of curriculum.
- classify various types of curriculum applicable to schools.
- explore changes and innovations in framing curriculum.
- familiarize with the Curriculum Reforms and evaluation in India.

Unit	Content	No. of Hours
Ι	Introduction to Curriculum	13
	Curriculum: Meaning, Definition, Nature & scope of Curriculum, Basic	
	principles of curriculum Need and Importance of curriculum, Structure of	
	curriculum, Characteristics of Good Curriculum- Curriculum and Syllabus -	
	Curriculum Development: Concept Steps, Process, and Role of Teacher in	
	Curriculum development.	
II	Foundations of Curriculum	12
	Philosophical, Sociological and Psychological foundations of curriculum	
	development; Selection of content: Criteria for selection of content or	
	subject matter of curriculum – Reasons of inclusion and exclusion of a	
	subject in school curriculum	
III	Types of Curriculum	13
	Subject centered curriculum - Learner centered curriculum - Activity	
	centered Curriculum - Core curriculum - Spiral curriculum - Problem	
	centered curriculum – Hidden curriculum - Null curriculum –Social	
	oriented curriculum – Humanistic curriculum – The Undifferentiated	
	Curriculum.	12
IV	Curriculum Change and Innovation	15
	influencing curriculum reform Curriculum transaction and model	
	Innovation: Pole of Technology in curriculum transaction ICT Curriculum	
	for Secondary Students, ICT Literacy and Application of ICT in Subject	
	Area	
N/	Curriculum Reforms and Evaluation	13
v	Curriculum Reforms in India- NCF 2005, NCFTE 2009; Text book:	10
	Meaning, Characteristics and Critical analysis of Text Books: Curriculum	
	Evaluation: Objectives, Purpose, Types and Criteria for curriculum	
	evaluation; Models of Curriculum Evaluation: Tyler's, Rober E.Stake,	
	Stufflebeam's CIPP model - Hilda Taba's and Saran model.	

- 1. Aggarwal, J.C., (1990). Curriculum Reforms in India. Delhi: Doaba House
- 2. Arulsamy, S., (2010).Curriculum Development. Neelkamal Publications Pvt,.Ltd, Hyderabad

Reference Books

- 3. Bhatt B.D., (1996). Curriculum Reform Change and Continuity. New Delhi: Kanishka Publications.
- 4. IGNOU, (1992). Curriculum Development for Distance Education, New Delhi
- 5. Sharma, R.A. (2005). Curriculum Development and Instruction. Meerut: R. Laal Book Depot

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- <u>https://egyankosh.ac.in/</u>
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- <u>https://www.swayamprabha.gov.in/</u>
- <u>http://www.tnteu.ac.in/pdf/knowledge.pdf</u>
- <u>https://ncte.gov.in/Website/OER/courses.aspx</u>

Course Outcomes

On completion of the course, students should be able to do

CO1: explain the meaning and perspectives of curriculum.

CO2: distinguish the foundations of curriculum.

CO3: identify different types of curriculum

CO4: use technology in curriculum transaction

CO5: adopt recent changes in curriculum reforms and evaluation.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	3	2	2	2.5
CO2	3	3	3	3	2	2	2.7
CO3	3	2	3	3	2	2	2.5
CO4	3	2	3	3	2	3	2.7
CO5	3	2	3	3	2	1	2.3
Average	3	2.4	2.8	3	2	2	2.5

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

Semester	: VII Course Code		: 21EDNU07P9
Course Title	: Learner and Learning		
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:20%
Category	: Core		
Scope of the Course	Basic Skill.Employability.Entrepreneurship		
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6:(Create) 		

21EDNU07P9: LEARNER AND LEARNING

Course Objectives

The Course aims to make prospective teachers

- become active and creative learners based on the principle of learning and processes.
- understand the different levels of behaviouristic and cognitive strategies.
- acquaint with the concept formation through different techniques.
- identify various influencing factors for learning
- design the constructivist modules of learning for different learners.

Unit	Content	No. of Hours
Ι	Learning and Knowledge	13
	Learning: meaning and definition - elements of learning – basic principles	
	of learning and their implications - rote learning vs. meaningful learning -	
	principles and techniques of active learning and their implications - self	
	learning - Aspects of Learning- Various ways of Learning - Cognitive	
	readiness for learning - Learning in and outside the school - knowledge and	
	understanding - Recreating knowledge - Manifesto for learning -	
	foundations of learning - NEP 2020.	
II	Types, Levels and Approaches to Learning	13
	Types of learning - Learning Hierarchy - Signal learning stimulus -	
	Response learning - Motor and verbal - chain learning - Multiple	
	discriminations concept learning - Learning rules and problem – solving -	
	Learning Levels from imprint to intuition - Examples of learning at	
	different levels. Approaches - Behaviourist - Cognitivist and Constructivist.	
III	Concepts and Constructs	12
	Concepts and constructs – Concept – Formation - Use of materials activities	
	- scheme pictures - real life experiences - Construct mental representations	
	of external reality - Connecting ideas generated by students due to exposure	
	to peers - media and community - Concept mapping.	
IV	Factors Contributing to Learning	13
	Personal Psychological – Social - Emotional factors and School related	
	factors - Learning style - teaching strategies - media - technology in	
	Teaching Learning Process - Teacher's personality traits.	
V	Constructivist Approach to Learning	13
	Learners construct knowledge for themselves - Constructing meaning is	
	learning - Focus on the learner not on the lesson taught - Personal and social	
	construction of meaning - Learning to Learn- Making Meaning - Learning,	
	a social activity – Zone of Proximal Development (ZPD).	

- 1. Mathur S. S. (2001), Educational Psychology, Vinod Pustar Mandir, Agra.
- 2. Mangal S. K. (2000), An Introduction to Psychology. Prakash Brothers, Ludhiana.

Reference Books

- 1. Aggarwal J. C. (1996), Essentials of Educational Psychology, Vikas Publishing House Pvt. Ltd, New Delhi.
- 2. Onyehalu, A.S (1988). Psychological Foundations of Education. Meks-Unique (Nig.) Publishers, Awka.
- 3. Woolfolk, A., Winne, P. H., & Perry, N. E. (2006). Educational psychology. Toronto: Pearson Allyn and Bacon.

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- https://www.oecd.org/edu/ceri/50300814.pdf
- http://www.psychologydiscussion.net/learning
- <u>http://www.edpsy.org/dis/534274.pdf</u>
- https://ncert.nic.in/pdf/nep//NEP_Ppt.pdf

Course Outcomes

On completion of the course, students should be able to do

- CO1: collaborate the active and creative learners based on the principle of learning and processes.
- CO2: apply different levels of behaviouristic and cognitive strategies.
- CO3: categorize different concept formation through various techniques
- CO4: connect the various influencing factors for learning.
- CO5: create constructivist Modules

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	2	3	3	2	3	2.7
CO2	3	3	3	2	2	3	2.7
CO3	3	2	3	3	2	2	2.5
CO4	3	3	3	2	2	3	2.7
CO5	3	2	3	3	2	2	2.5
Average	3	2.4	3	2.6	2	2.6	2.6

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU07P10: SCHOOL MANAGEMENT, LEADERSHIP AND ACTION RESEARCH

Semester	: VII	: 21EDNU07P10			
Course Title	: School Management, Leaders	ship and Action Research			
No. of Credits	: 04	No. of contact hours per Week	: 04		
New Course/Revised Course : Revised		If revised, Percentage of Revision effected (Minimum20%)	:30%		
Category	: Core				
Scope of the Course	 Employability Value added course in teacher education field 				
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) 				

Course Objectives

The Course aims to make prospective teachers

- know the basic concepts of educational planning and institutional planning.
- understand and the scope of educational administration and school administration
- analyse the role of educational management and leadership.
- Explore various educational organization and supervision.
- familiarize the concept of Action Research.

Unit	Content	No. of Hours
Ι	Educational Planning	13
	Planning: Meaning, Definition, Nature. Educational Planning: Meaning,	
	Definition, Need, Features. Different levels of Educational Planning - Long	
	term & Short term plan -Education in Five year plan. Institutional Planning:	
	Meaning, Definition, Need, Objectives and Characteristics, Components,	
	Steps, Scopes and Limitations.	
II	School Administration and Leadership	13
	Educational Administration: Meaning, Definition, Principles and	
	Importance. Administration Vs Management. National and State level	
	Advisory Bodies: UGC, NCERT, NCTE, NUEPA CABE, SCERT,	
	RCI.SchoolAdministration: Meaning, Concept, Features, Scope and	
	Characteristics. Role of Administrative Authorities: CEO, DEO. DEEO,	
	AEEO, VEC, PTA. School Administration: Headmaster - Role and	
	Function in School Administration, Monitoring, Supervision and	
	Evaluation. Leadership: Meaning, Definition, Need and Styles.	- 12
III	Educational Management and Management of Resources	13
	Management: Meaning, Definition, Nature, Characteristics and Process or	
	Functions of Management: PODSCORB. Educational Management:	
	Aspects Educational Management at the School Level Human and Non	
	Human Pasources Tupos Management of Human Pasources:	
	Interpersonal Inter-group Relationship Teacher, Teacher Relationship	
	Relationship with Management and Administration - Management of Non-	
	Human Resources: School Building Library Laboratory Hostels and	
	Playground - Management of Financial Resources: Prenaration and	
	Monitoring of Budgets at the School Level.	
W	Educational / School Organization and Supervision	13
IV	Organization: Meaning, definition, characteristics, Factors, School	
	Organisation: Meaning, Definition, Importance and principles, School and	

	community, Quality in Education: Meaning, Definition, indicators and importance. Total Quality Management in Education (TQM). Educational Supervision: Meaning, Definition, Principles & Importance. Management	
	and Supervision - Headmaster, Role and Function in Monitoring,	
	Supervision and Evaluation - Teacher's Role in Management of Various	
	Curricular and Co-Curricular Activities.	
V	Action Research	12
•	Action Research: Meaning, Definition, Nature, Scope and Principles.	
	Selecting problems for action research. Steps in action research. Teacher as	
	action researcher. Examples for action research. Reporting action research.	

- 1. Dash B.N, (2011). School organization administration and management, Neelkamal Publications, New Delhi.
- 2. Laxmi Devi, (1998), Educational Planning, Anmol Publications, New Delhi.

Reference Books

- 3. Natarajan. S (2006). Educational Management, Ram Publishers, Chennai.
- 4. Trivedi(2006), Management Education, Discovery Publishing House, New Delhi.
- 5. Soni Susmita Educational Management & Administration, Adhyayan Publishers, new Delhi (2007).

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- 1. http://dsert.kar.nic.in/circulars/position/PlanningAndManagement.pdf
- 2. <u>https://www.tripurauniv.ac.in/Content/pdf/Distance%20Education%20Notice/MA-Edu_IIndSem-EDCN802CEnglish_21072017.pdf</u>

3. <u>https://www.brown.edu/academics/education-alliance/sites/brown.edu.academics.education-alliance/files/publications/act_research.pdf</u>

Course Outcomes

On completion of the course, students should be able to do

- CO1 develop an Institutional plan
- CO2 administrate the class
- CO3 exhibit the leadership qualities
- CO4 supervise the academic and non-academic activities of the students
- CO5 do action research related to school issues

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
C01	3	2	2	2	3	1	2.2
CO2	2	3	3	2	3	3	2.7
CO3	2	2	2	2	2	2	2
CO4	3	3	3	2	2	3	2.7
CO5	2	3	2	2	2	2	2.2
Average	2.4	2.6	2.4	2	2.4	2.2	2.3

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

Semester	: VII Course Code		: 21EDNU07P11
Course Title	: Assessment and Evaluation		
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:20%
Category	: Core		
Scope of the Course	 Employability Skill Development 		
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6 (Create) 		

21EDNU07P11: ASSESSMENT AND EVALUATION

Course Objectives

The Course aims to make prospective teachers

- grasp the basic principles of educational assessment
- acquaint with concepts of educational evaluation
- develop skills and competencies for test construction
- understand the principles of standardization of tests
- apply the process of continuous and comprehensive evaluation in education

Unit	Content	No. of Hours
Ι	Basics of Assessment	13
	Measurement: Meaning, definition, importance, purpose – educational	
	assessment: meaning, definition, purpose and types: practice based tools &	
	techniques for classroom assessment- observation, self-reporting, anecdotal	
	records and check lists.	
II	Evaluation in Education	13
	Evaluation: Meaning, concept, importance, and functions - role of	
	evaluation in teaching and learning process - formative and summative	
	evaluation –. trends in educational evaluation: internal assessment, grading,	
	semester system, question bank, computers in evaluation.	
III	Test Construction	13
	Test: Meaning, definition, importance and characteristics -teacher made	
	test and standardized test - test construction: principles, steps, planning	
	and designing preparation of blue print - writing test items:	
	objective types and subjective types - norm reference test (NR1), criterion	
	Stondardization of Tests	12
IV	Characteristics of good test, validity reliability objectivity presticability	15
	item analysis: discrimination power difficulty index and internal	
	consistency - measures of central tendencies and variabilities- graphical	
	representations.	
V	Continuous and Comprehensive Evaluation (CCE)	12
v	Continuous and comprehensive evaluation: aim, objective, functions and	
	characteristics- scholastic areas - co-scholastic areas - recording and	
	reporting of student's achievements – students' feedback mechanism – role	
	of national and state level testing agencies.	

- Nagarajan. K, Research methodology in Education, 2012, Ram Publication, Chennai
- Ramamanickam, M,(2009), Statistical methods in psychological and Educational Research, New Delhi: Concept publishing company.

Reference Books

- Cohen, Jay, Ronald et al, 2005, Psychological Testing and Assessment and Introduction to Tests and Measurement, Mayfield publishing Company, California.
- John W. Best(2008), Research In Education, printice hall of India Pvt.Ltd, New Delhi
- Rawat, D.S, (2009), Measurement Evaluation and Statistics in Education, New Raj Book Depot, New Delhi.

e-Resources

- https://www.egyankosh.ac.in/bitstream/123456789/7310/1/Unit-13.pdf
- <u>https://dera.ioe.ac.uk/7800/1/AssessmentforLearning.pdf</u>
- https://keydifferences.com/difference-between-assessment-and-evaluation.html

Course Outcomes

On completion of the course, students should be able to do

- CO1 grasp the basic principles of educational assessment
- CO2 acquaint with concepts of educational evaluation
- CO3 develop skills and competencies for test construction
- CO4 know the principles of standardization of tests
- CO5 understand the process of continuous and comprehensive evaluation.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	3	3	2	2	2.7
CO2	3	2	3	3	2	3	2.7
CO3	3	2	3	3	2	2	2.5
CO4	3	3	3	3	2	2	2.7
CO5	3	2	3	3	2	2	2.5
Average	3	2.4	3	3	2	2.2	2.6

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

Semester	: VII	Course Code	: 21EDNU07D1
Course Title	: Guidance and Counseling		
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:25%
Category	: Elective		
Scope of the Course	 Basic Skill/Advanced Skill Skill Development Employability Entrepreneurship 		
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6 (Create) 		

21EDNU07D1: GUIDANCE AND COUNSELING

Course Objectives

The Course aims to make prospective teachers

- understand the concept and principles of guidance and counseling
- apprise various guidance and counseling services in schools
- develop skills in rendering guidance and counseling to students
- practice different techniques in guidance programme
- acquaint with the guidance and counseling programme for special groups.

Unit	Content	No. of Hours
Ι	Introduction to Guidance	13
	Guidance: Meaning, nature, principles, purpose of guidance - guidance an	
	integral part of education -types of guidance - scope and functions of	
	educational, vocational, personal, and social guidance. group guidance:	
	need, significance and principles - organizing group guidance activities in	
	educational institution.	
II	Principles and Practice of Counseling	12
	Counseling: Meaning, definition, nature and principles of counseling.	
	phases of counseling process approaches to counseling: directive, non -	
	directive, eclectic - characteristics, role and functions of counselor -	
	counseling areas, professional preparation of counselor - teacher as a	
	counselor.	
III	Techniques in Guidance	13
	Testing techniques: Types of tests used in guidance - tests of intelligence,	
	aptitude, interest, achievement and personality – strengths and limitations	
	of testing techniques in guidance - non-testing techniques: observation,	
	interview, anecdotal record, cumulative record, and case study.	
IV	Educational Guidance Services	13
	Types of school guidance programme- orientation service, occupational	
	information service, follow up service and placement service- remedial	
	services and role of the counselor-evaluation of guidance programme –	
	need, steps and methods of evaluation.	12
V	Guidance for inclusive Population	13
	orthonadia impairment viewally disabled person with bearing and speech	
	impoint molecularity disabled person with hearing and speech	
	in guidence and counseling in India	

- 1. Sharma R.A (2009), Fundamentals of Guidance & Counseling, Lall Book Depot, Meerut.
- 2. Ram Nath Sharma, Rachana Sharma (2007), Guidance and Counseling in India, Atlantic Publishers &Distributors(p)LTD, New Delhi

Reference Books

- 3. Chauhan S.S, Principles and techniques of guidance, Vikas publishing house PVT LTD
- 4. Crow & Crow, (1992), An introduction to Guidance, Eurasia Publishing House, ND.
- 5. Freeman E.S, (1995), Theory and Practice of Psychological Testing, ND: Henry Holt.

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- <u>https://www.youtube.com/watch?v=T6gTX08fpIM</u>
- <u>https://www.youtube.com/watch?v= MtOGjQkPXE</u>)
- <u>https://www.youtube.com/channel/UCCUr096WDp86n62CXBeHlQw</u> Vidya-Mitra
- <u>http://drselvaa.blogspot.com/</u>
- •

Course Outcomes

On completion of the course, students should be able to do

- CO1: appraise the concept and principles of guidance and counseling
- CO2: organize school guidance and counseling service
- CO3: develop skills in rendering guidance and counseling to students
- CO4: practice different techniques in Guidance programme
- CO5: acquaint with the guidance and counseling programme for special groups.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	2	3	3	3	3	2	2.7
CO2	2	3	3	3	3	2	2.7
CO3	3	3	3	3	3	3	3
CO4	2	3	3	3	3	3	2.8
CO5	3	3	3	3	3	2	2.8
Average	2.4	3	3	3	3	2.4	2.8

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

Semester	: VII	Course Code	: 21EDNU07D2
Course Title	: Health and Yoga Education		
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:25%
Category	: Elective		
Scope of the Course	 Basic Skill/Advanced Skill Skill Development Value added and life skills 		
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-5:(Evaluate) 		

21EDNU07D2: HEALTH AND YOGA EDUCATION

Course Objectives

The Course aims to make prospective teachers

- orient on health and physical education and understand the importance and relationship between them.
- recognze ideas on physical fitness components and its importance.
- to identify the methods of administrating the physical education programmes in schools.
- evaluate the physical fitness components and sports talent in students.
- understand the principles of health education safety education and its importance.

Unit	Content	No. of Hours
Ι	Introduction to Physical Education and Fitness	13
	Physical Education: Meaning and definition - Objectives - scope - need and importance - Implications - Aim and Objectives - Foundations of Physical Education: Olympic movements-Physical Fitness: General and Health related components - Physical Activities: Stretching - Aerobic - Anaerobic - Development of Physical - Cognitive - Neuromuscular - Affective - Social - Emotional - Spiritual and Recreational. Physiological Effects of Exercise - Growth and development - Brain and Physical activities.	
II	 Physical Education Programmes in Schools Physical Education programmes: Objectives - Methods of teaching physical activities - Competitions: Intramural and Extramural Competitions–Types of tournaments - Drawing of Fixtures - Annual sports Meet: role - values - limitations Basic Games Rules and Specifications: Hockey - Kabaddi, Kho-Kho, Volleyball – Badminton -Minor games – World beater's talent spotting scheme - Assessing battery test. 	12
Ш	Concept of Health and Hygienic Practices Health: Need and importance - role of International health Organizations (WHO, UNICEF), Principles -cause of ill health - Food and Nutrition – Balanced diet - Obesity management - risk factors of cardiac diseases. Diseases: Communicable Diseases - Infectious Diseases - Deficiency Diseases -National Health Portal (NHP). Personal Hygiene: cleanliness – Mental Health – Counseling against use of artificial stimulants (Alcohol, Smoking and drugs) – Antidoping - Safety Education: First Aid - injuries - symptoms - care and treatment.	13
IV	Planning and Practice in Health Education Health Education: need and importance - scope - health Services – importance with reference to rural schools – Swachh Bharath mission, School health Education: Curriculum Planning, - Principles -methods of imparting- Health Instruction - health supervision -health Appraisal -health guidance and counseling - teacher's role and responsibilities.	13
V	Yoga and Meditation Yoga: meaning - definition - need and importance - schools of yoga - eight limbs of yoga - difference between yoga and physical exercise - principles of healthy living - general guidelines for practicing asanas - Cultural asanas - Meditative	13

asanas – Relaxative asanas, Pranayama - Mudras – Introduction to Bandhas and Kriyas- preventive and curative effects of asanas, Meditation: meaning definition, types of meditation: santhi - mantra - object – Gandhianway of meditation/silent meditation, Effect of yogic practices: circulatory - respiratory muscular - nervous systems.

Text Books

- Grace Nirmala. D.& Dr.T.Krishnammal. T. (2007), *Physical Education and Health Education*, Priyakamal Publication.
- Chandrasekaran, (1999), Sound Health through Yoga, Madurai: PremKalyan Publications, Sedipatti.

Reference Books

- Ravi saxena, (2005) Health And Physical Education, Anmol Publications Pvt Lts., New Delhi, 2005.
- NCTE (2015) Yoga Education Bachelor of EducationProgramme.New Delhi.

e-Resources

- 1. https://ncert.nic.in/pdf/publication/otherpublications/iehped101.pdf
- 2. http://www.tnteu.ac.in/pdf/yoga.pdf
- 3. https://www.bdu.ac.in/cde/docs/ebooks/B-Ed/II/HEALTH%20AND%20PHYSICAL%20EDUCATION.pdf
- 4. https://in.pinterest.com/pin/744853225868112348/
- $5.\ \underline{https://www.dimensions.com/collection/sports-fields-sports-courts}$
- 6. https://www.arvindguptatoys.com/arvindgupta/vsosports.pdf
- 7.https://www.worldbadminton.com/rules/documents/20190106 rulesBooklet.pdf

Course Outcomes

On completion of the course, B.Ed student teacher will

- CO1: develops dimensional ideas in health and physical education and recognize physical fitness components
- CO2: able to carry out and coordinate planning and administrating physical education programs and curriculum.
- CO3: evaluates physical fitness components and identify talented sports performance among school students
- CO4 : organizes health practice structure in schools and classify health problems and skilled in monitoring fitness and wellness.
- CO5: demonstrate yogic practices for healthy living in schools.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	2	1	2	2.2
CO2	2	3	2	2	2	2	2.2
CO3	2	2	2	3	2	1	2
CO4	2	3	2	3	1	2	2.2
CO5	1	1	3	1	1	2	1.5
Average	2	2.4	2.2	2.2	1.4	1.8	2

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

Semester	: VII Course Code		: 21EDNU07D3
Course Title	: Aesthetic and Creative Educa	tion	
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:25%
Category	: Elective		
Scope of the Course	1. Skill Development2. Employability3. Value Added		
Cognitive Levels addressed by the Course	: K-1 (Remember) K-2 (Understand) K-3 (Apply) K-4 (Analyze) K-5 (Evaluate) K-6 (Create)		

21EDNU07D3: AESTHETIC AND CREATIVE EDUCATION

Course Objectives

The Course aims to make prospective teachers

- understand the art education and performing arts.
- acquire knowledge about the classification of drama.
- develop the basic skills for teaching music and aesthetic education.
- prepare educational strategies for creative education
- evaluate the student's performance in art education.

Unit	Content	No. of Hours
Ι	Understanding Art Education	13
	Art education: meaning, concept nature and scopeimportance of art	
	education-visual arts: performing arts and its significance of school	
	education-activities for art experience - tradition of performing	
	arts:bharathanatiyam and folk dances - facial expression, foot-steps,	
	mudras, postures in bhratha natiyam.	
II	Application of Drama and Art in Education	12
	Need for drama and art in school education- types of drama: linear drama,	
	process oriented drama – integration of drama and art in school curriculum-	
	drama as a problem solving process - drama and art for self realization-	
	demonstration and play way method.	
III	Music and Aesthetic Education	13
	Concept, Meaning and Importance of Aesthetic Education Music	
	Education: Meaning, Concept, Raga, Tata, Instruments Developing	
	composing skill of a music teacher Indian Music and Musical traditions in	
	Tamilnadu: Karnatic, Folk and TamilisaiBenefits of music education.	
IV	Creative Teaching	13
	Concept and nature of creativity - factors affecting creativity - steps in	
	creative thinking -strategies for developing creativity through curricular and	
	co curricular activities - role of ICT in fostering creativity.	
V	Evaluation in Art Education	13
	Evaluation Vs Assessment – art evaluation: concept, nature and significance	
	- tools and techniques of art evaluation: observation schedule, project,	
	rating scale, check list, portfolios and anecdotal records.	

Text Books

- Bhawna Misra, (2002), Art, Craft and Physical Education, Mohit publications, New Delhi."
- Chelladurai, P.N, (1998), ThinnagaIsayeyal, VaikaraiPathipagam, Dindigul."

Reference Books

- Dash B.N, (2002), Teacher and Education in the Emerging India Society (Vol. I"& II) Neelkamal publications, New Delhi.
- Gowri Kuppusamy, (1980), Teaching of Music, Sterling publishers, New Delhi."
- Rupali Tripathi, (2004), Teaching of music, Mohit Publication, New Delhi."

e-Resources

- https://www.nios.ac.in/media/documents/dled/Block1_508.pdf
- https://egyankosh.ac.in/handle/123456789/46331
- https://files.eric.ed.gov/fulltext/ED505220.pdf

Course Outcomes

On completion of the course, students should be able to do

- CO1: understand the art education and performing arts.
- CO2: acquaint knowledge about the classification of drama
- CO3: develop the basic skills for teaching music and aesthetic education.
- CO4: prepare educational strategies for creative education.
- CO5: evaluate thestudent's performancein art education.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	3	3	2	2.7
CO2	3	3	3	3	3	2	2.8
CO3	3	3	3	3	3	2	2.8
CO4	3	3	3	3	2	2	2.7
CO5	3	3	3	3	3	2	2.8
Average	3	3	2.8	3	2.8	2	2.8

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

ZIEDNUU/01, IEACHING OF LANGUAGE IAMIL – I						
Semester	VII	Course Code	21EDNU 0701			
Course Title	Teaching of Language	Tamil – I				
No. of Credits	04	No. of Contact Hours per Week	4 Hours			
New Course / Revised Course	Revised Course	If revised, % of revision effected	20%			
Category	• Optional - I					
Scope of the Course	 Basic Skill/Advanced S Skill Development Employability 	skill				
Cognitive Levels addressed by the course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6:(Create) 					

21EDNU07O1: TEACHING OF LANGUAGE TAMIL - I

Course Objectives:

The Course aims to B.Ed student teacher

- nkhop tuyhw;W gz;Gfis mwpjy;
- jha;nkhop fw;gpg;gjpy; gy;NtW gapw;W Kiwfis mwpar;nra;jy;
- nra;As;> ciueil kw;Wk; ,yf;fz ghlq;fspYs;s fw;gpj;jy; jpwd;fis tsh;j;jy;.
- Jizg;ghlk; kw;Wk; gy;NtW tifahd fl;Liug; ghlq;fSf;fhd fw;gpj;jy; Kiwfis NtWgLj;jp mwpar;nra;jy;
- jkpo; nkhop fw;gpg;gjpy; kjpg;gPlypd; El;gq;fis gad;gLj;Jjy;;.

Course Content:

Unit	Content	No. of Hours
I	nkhop mwpKfk ; nkhop: nghUs;> tiuaiw> Nehf;fq;fs;> gad;fs;> gz;Gfs;. nkhopj; Njhw;wf; nfhs;iffs;: nkhopapd; tsh;r;rp - vOj;JUthf;fk; - GJikahf;fk; - fiyr;nrhw;fs;. jpuhtpl nkhopfs;. tl;lhu nkhopfs;: fpis nkhopfs; - tlf;F fpisnkhop – kj;jpaf; fpisnkhop – Nkw;F fpisnkhop – njw;F fpisnkhop - r%f fpisnkhop – njhopy;rhh; rpwg;G tof;Ffs;. jha;nkhop: tiuaiw> Nehf;fq;fs;> gad;fs;> fy;tp Vw;ghl;by; jha;nkhop ngWk; ,lk;.	12
II	jha;nkhop gapw;W Kiw rq;ffhy gapw;WKiw: FUFyKiw> nrhw;nghopT> ciuahly;> tpdhtpil gapw;rp> nel;LU Kiw. etPd Kiwfs;: tpisahl;L Kiw> ebg;G Kiw> jdpg; gapw;rp> Nkw;ghh;it gbg;G Kiw> nray;jpl;I Kiw> tphpTiu Kiw> fsMa;TKiw> tuyhw;W Kiw> jpl;lkpl;Lf; fw;wy;. GSkpd; tifghL: nghJ Nehf;fq;fs;> rpwg;G Nehf;fq;fs;. tiffs;: mwpT gFjp> czu;T gFjp> cs ,af;fg; gFjp> Ez;zpiyf; fw;gpj;jy; jpwd;fs;.	13
III	<pre>nra;As;> ciueil kw;Wk; ,yf;fzk; fw;gpj;jy; nra;As;: nghUs;> tiuaiw> Nehf;fq;fs;> fw;gpf;Fk; Kiw kw;Wk; topKiwfs;. nra;As;eak; ghuhl;ly;. ciueil: nghUs;> tiuaiw> Nehf;fq;fs;> fw;gpf;Fk; Kiw> nra;As; - ciueil NtWghLs;. ,yf;fzk;: tpsf;fk;> tiuaiw> fw;gpj;jy; Nehf;fq;fs;;> gapw;W Kiw: tpjptUKiw> tpjp tpsf;f Kiw> tpisahl;L Kiwapy; ,yf;fzk; fw;gpj;jy;.</pre>	13
IV	Jizg;ghlk;> fl;Liu kw;Wk; nkhopngaHg;G fw;gpj;jy; Jizg;ghlk:; tiuaiw> fw;gpj;jy; Nehf;fq;fs;> fw;gpj;jy; Kiw. fl;Liug; ghlk;: fw;gpj;jy; Nehf;fq;fs;> fw;gpj;jy; Kiwfs;. tiffs;: tho;f;if tuyhw;Wf; fl;Liu> tUzidf; fl;Liu> tpthjf;fl;Liu> tuyhw;Wf; fl;Liu> Ma;Tf; fl;Liu> ciuahly; fl;Liu. (fPo;epiy> cau;epiy> Nky;epiy> tFg;GfSf;Fupad). nkhopngaHg;G: tpsf;fk;> tiuaiw> Nehf;fq;fs;> gad;fs;> gpw_nkhopfspypUe;J_jha;nkhopapy; nkhopngaHg;G>	13

	jha;nkhopapypUe;J gpw nkhopfspy;; nkhopngaHg;G> nkhopngah;g;ghy; vOk; rpf;fy;fs;> nkhopngaHg;G tiffs;.	
V	kjpg;gPL kjpg;gpLjy;;;: tpsf;fk;> tiuaiw> gad;fs;> Kiwfs;: cw;WNehf;fy;Kiw> tho;f;if JZf;Fg;gjpNtL> ahu;vdCfpj;jy;Kiw> Fwpg;gpLgl;bay;Kiw> Neu;fhzy;Kiw. Nju;Tfs;: jug;gLj;jg;ngw;wNju;Tfs;> ey;yNju;Tfs; ew;gz;Gfs;;;: ek;gfj;jd;ik> Vw;Gilik> Gwtag;ghL> vspikg;ghL> gad;ghL> Fiwawpr;Nrhjid> FiwjPu; Nrhjidfs;. jkpopy; milTj;Nju;T jahupj;jy;: gbfs; - jpl;lg;glk; - tpdhj;jhs; - tpdhf;Nfl;lypd; ,d;wpaikahik> tpdTjy; Nehf;fq;fs;> gad;fs;> tpdTk; Kiwfs;> rpwe;j tpdhf;fspd; rpwg;gpay;Gfs;.	13

- 1. fiyr;nry;tp. nt. (2009) jkpo; gapw;wy; El;gq;fs; rQ;rPtp gg;sprH];><NuhL.
- 2. Kidth;. Q. godpNtY (2006) nre;jkpo; fw;gpf;Fk; Kiwfs;> ma;ah epiyak;> jQ;rhT+h;.

Reference Books

- 3. NtZNfhghy; ,. gh. (1991) ige;jkpo; fw;gpf;Fk; Kiwfs;> rFe;jyh ntspaPL> NtY}H.
- 4. fzgjp. tp. (1997) ew;wkpo; fw;gpf;Fk; Kiwfs;> rhe;jh gg;sprH];> nrd;id.
- NtZNfhghy; ,. gh rhe;jFkhhp (1991) nghJj;jkpo; fw;gpj;jy; > rFe;jyh ntspaPL> NtY}H.

e-Resources

- <u>https://youtu.be/CQ9sHTxkjLk</u> GSkpd; tifghL:
- <u>https://youtu.be/jifQAzX4QJY</u> Ez;zpiyf; fw;gpj;jy;
- <u>https://youtu.be/EKtwypt9t4E</u>- tpisahl;L Kiwapy; fw;gpj;jy;.

Course Outcomes

On completion of the course, students should be able to do

- CO1: nkhopapd; Njhw;wk; kw;Wk; tuyhw;W gz;Gfis tpsf;f KbAk;.
- CO2: jha;nkhop fw;gpg;gjpy; rhpahd gapw;W Kiwfis njhpT nra;J gad;gLj;j KbAk;.

CO3: nra;As;> ciueil kw;Wk; ,yf;fz ghlq;fSf;fhd rhpahd gapw;W Kiwfis njhpT nra;J gad;gLj;j KbAk;.

- CO4: Jizg;ghlk; kw;Wk; gy;NtW tifahd fl;Liug; ghlq;fSf;fhd fw;gpj;jy; KiwfisNtWgLj;jp mwpaKbAk;.
- cos: jkpo; nkhop fw;gpg;gjpy; rhpahd kjpg;gPlypd; El;gq;fis gad;gLj;j KbAk;.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	2	3	2	2.7
CO2	3	2	2	2	3	2	2.8
CO3	2	3	3	2	2	2	2.8
CO4	3	3	2	3	2	3	2.7
CO5	3	3	3	2	3	2	2.8
Average	3	3	2.8	3	2.8	2	2.8

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU07O2: TEACHING OF LANGUAGE ENGLISH - I

Semester	VII	Course Code	21EDNU07O2
Course Title	Teaching of Language	English - I	
No. of Credits	04	No. of Contact Hours per Week	4 Hours
New Course /	Revised Course	If revised, % of revision effected	20%
Revised Course			
Category	Optional - I		
Scope of the	1. Employability		
Course	2. Basic Skill		
Cognitive Levels	: K-1 (Remember)		
addressed by the	K-2 (Understand)		
course	K-3 (Apply)		
	K-4 (Analyze)		
	K-5 (Evaluate)		

Course Objectives:

The Course aims to make B.Ed. Trainees

- know about basic concepts of Language learning.
- critically analyze different Approaches, Methods of Second Language Teaching
- improve competency in the teaching of Prose, Poem and Vocabulary.
- develop skills in teaching of Grammar, Composition and Supplementary reader.
- orient with various evaluation techniques of Language Teaching.

Course Content:

Unit	Content	No. of Hours
I	Language Education Language: Concept, meaning, definition, nature, function and importance - language teaching: principles, aims and objectives of teaching English - first language acquisition - second language learning - three language formula as in NEP 2020 – language as a skill subject –language skill: LSRW - The rationale for learning English - CIIL, CIEFL, RIE in strengthening language education – promotion of Indian languages said in NEP 2020.	13
II	Approaches and Methods of Second Language Teaching Approaches: Meaning and definition. structural, situational, communicative approaches - methods: grammar, translation method, direct, bilingual, Dr. West new method, Play-way, Pinsleur language learning method, Silent way and Suggestopedia - difference between approaches and methods - micro teaching skills.	12
III	Teaching of Prose, Poem and Vocabulary Prose: Meaning, characteristics, objectives, types, steps of teaching prose - poem: meaning, characteristics, principles, aims, steps of teaching poem. figures of speech: meaning, rhyme, alliteration and pun, simile and metaphor - difference between teaching of prose and poem - vocabulary: types of vocabulary, expansion of vocabulary, selection and grading vocabulary, strategies to develop vocabulary – word formation.	13
IV	Teaching of Grammar, Composition and Supplementary Reader Grammar: Definition, characteristics, types, principles, objective and methods of teaching grammar -composition: meaning, objectives, principles, types of compositions: controlled- guided- free - methods of teaching composition - supplementary reader: meaning, characteristics, objectives and methods of teaching.	13
V	Evaluation of Language Learning Evaluation: Definition, concept, need and importance, types of evaluation: formative, summative -tools of evaluation: diagnostic test, prognostic test, aptitude test, proficiency test, achievement test, oral tests, written tests - blue print: meaning,	13

- EvangelinArulsevi, (2012). Teaching of special English, Tamil Nadu Teacher Education University, Gowtra Agencies, Chennai.
- Devaki, N. (2016). English Language Pedagogy. Delhi: Kalpaz Publications.

Reference Books:

- Adrian Doff, (2004). *Teach English: Cambridge teacher training and development*, Cambridge: Cambridge University press.
- Begum Jahitha, A. (2010). English Language Education, Neelkamal Publications, Hyderabad.
- Billows.F.L, (2001). The techniques of Language teaching, Longman, London.
- Mowla sheikh, prabakarRao, sarojini (2012). Methods of Teaching English, Neekamal Publications Pvt. Ltd. New Delhi, Hyderabad.
- Nawale, Deepti and Garg, Sheenam (2014). Teaching Techniques in English. New Delhi: Pacific Books International.

E-Resources:

- https://www.ebookbou.edu.bd/Books/Text/SOE/BEd/edbn1412/edbn_1412.pdf
- https://www.slideshare.net/SyahJohar/first-language-acquisition-62215199
- https://www.slideshare.net/imamshof/methods-oflanguageteaching-52836085
- http://assets.vmou.ac.in/BED111.pdf
- https://www.academia.edu/27158440/TOOLS_and_TECHNIQUES_FOR_CLASSROOM_ASSESS MENT
- https://ddceutkal.ac.in/Syllabus/MA_Education/Education_Paper_5_ENGLISH.pdf

Course Outcomes:

On completion of the course, students should be able to do

- CO1 describe the basic concepts of Language learning.
- CO2 apply different Approaches, Methods of Second Language Teaching
- CO3 utilize the competency in teaching Prose, Poem and Vocabulary.
- CO4 apply the skills of teaching in Grammar, Composition and Supplementary reader
- CO5 evaluate the language learning of the students

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	2	3	3	2	2	2.5
CO2	3	2	3	3	2	2	2.5
CO3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3
CO5	3	3	3	3	3	2	2.8
Average	3	2.6	3	3	2.6	2.4	2.8

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU07O3: TEACHING OF MATHEMATICS - I

Semester	: VII	Course Code	: 21EDNU07O3
Course Title	: Teaching of Mathematics-I		
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:30%
Category	: Optional-II		
Scope of the Course	Basic SkillSkill DevelopmentEmployability		
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6 (Create) 		

Course Objectives

The Course aims to make B.Ed trainees

- acquire knowledge about the nature and scope of mathematics
- understand the objectives of teaching mathematics
- develop competency in structuring lesson plans.
- apply the different methods and techniques of teaching mathematics.
- know the various evaluation procedures in learning mathematics.

Unit	Content	No. of Hours
Ι	Nature and Scope of Mathematics	13
	Mathematics: Meaning, definitions, and its importance- characteristics of	
	mathematics:logical sequence, structure, precision, abstractness, symbolism	
	- values of mathematics- relationship with other disciplines -developments	
	of notions and number system- contribution of eminent mathematicians:	
	Ramanujam, Aryabhatta, Euler, Gauss.	
II	Objectives of Teaching Mathematics	13
	Aims and objectives of teaching mathematics- taxonomy of educational	
	objectives - objectives of teaching mathematics at primary, secondary and	
	higher secondary levels – objectives of cognitive process in revised	
	Bloom's taxonomy- objectives of teaching Mathematics with reference to	
	NCF 2005 and NCFTE 2009- mathematical aspects mentioned in NEP 2020	
	- Instructional Vs Behavioural objectives of teaching Mathematics.	
III	Lesson Planning	13
	Developing year plans, unit plans, lesson plans - lesson planning: meaning,	
	definition and importance - basic steps in lesson planning - Herbatian steps:	
	writing and analysis of lesson plans- teaching skills - micro and macro	
	teaching skills for mathematics.	10
IV	Methods of Teaching Mathematics	13
	analytic and synthetic induction and deduction lecture method -project method-	
	heuristic approach –laboratory method- Dalton plan – problem solving method-	
	techniques of teaching mathematics: group discussion, seminar, team teaching,	
	cooperative learning, supervised study, programmed instruction, computer aided	
	instruction	
V	Evaluation In Mathematics Teaching	12
	Evaluation: Definition, need, importance - tests and its types: criterion and	
	norm referenced tests -formative and summative evaluation- prognostic test	
	-diagnostic testing and remedial teaching - principles of good mathematics	

test - construction of standardized achievement test in mathematics: blue print and question bank- item analysis: reliability, validity.

Text Books

- 1. Aruljothi, (2013). Teaching of Mathematics I, Centum Press, New Delhi.
- 2. Kulbir Singh Sidhu, (2012). The Teaching of Mathematics, New Delhi: Sterling Publications.

Reference Books

- 3. Aggarwal, J.C. (2008). Teaching of Mathematics. UP: Vikas Publishing House Pvt Ltd.
- 4. Anice, J.(2005). Teaching of Mathematics. Hyderabad: Neelkamal Publication Pvt.Ltd
- 5. Servas, W., Varga, T., (1995). Teaching School Mathematics, UNESCO.

E-Resources

- <u>https://ncert.nic.in/pdf/focus-group/math.pdf</u>
- https://egyankosh.ac.in/bitstream/123456789/46785/1/Unit-2.pdf
- https://egyankosh.ac.in/bitstream/123456789/6691/1/Unit-4.pdf
- http://www.wbnsou.ac.in/online_services/SLM/BED/A4_Part-II_Unit_1-5.pdf

Course Outcomes

On completion of the course, students should be able to do

- CO1 acquire knowledge of the nature and scope of mathematics
- CO2 understand the objectives of teaching mathematics
- CO3 develop effective instructional skills and competency in structuring lesson plans.
- CO4 apply the different methods and techniques of teaching mathematics.
- CO5 know the various evaluation procedures.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	3	2	3	2	2.7
CO2	3	3	3	3	3	2	2.8
CO3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3
CO5	3	3	3	2	3	3	2.8
Average	3	3	3	2.6	3	2.6	2.9

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU07O4: TEACHING OF PHYSICAL SCIENCE - I

Semester	: VII	Course Code	: 21EDNU07O4		
Course Title	: Teaching of Physical Science	Teaching of Physical Science-I			
No. of Credits	: 04	No. of contact hours per Week	: 04		
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:20%		
Category	: Optional-II				
Scope of the Course	 Skill Development Employability Field Placement/Field Project Ir 	nternship			
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) 				

Course Objectives

The Course aims to

- learn the nature and scope of Physical Science.
- understand the objectives of teaching Physical Science.
- gain the skill of writing and analyzing lesson plans.
- practice various methods of teaching Physical Science.
 - identify various evaluation procedure in physical science teaching.

Unit	Content	No. of Hours
Ι	Nature of Physical Science	13
	Science: Meaning, definition and nature of science - importance of science -	
	scientific method - development of scientific attitude and temper - Physical	
	Science: related areas of knowledge - inter disciplinary approach -Impact	
	of Physical Science on modern communities Physical Science for :	
	environment, health, peace, equity and society - contribution of	
	eminent scientists — Isaac Newton, Dalton, Neils Bohr, De Broglie, J. C.	
	Bose, C. V. Raman, Albert Einstein, etc.	
II	Objectives of Teaching Physical Science	13
	Bases for the formulation and functions of objectives – criteria for the	
	selection of objectives - Bloom's Taxonomy - Instructional Vs Behavioral	
	objectives - objectives and values of teaching Physical Science at primary,	
	secondary and higher secondary levels - objectives of teaching science	
	with reference to NCF 2005, NCFTE 2009 and NEP 2020.	
III	Lesson Planning	13
	Teaching skills: Micro and macro teaching skills for physical science	
	introduction to year plan, unit plan, lesson plan lesson planning:	
	meaning, definition, importance, steps, types and format - lesson plans:	
	principles and importance - Herbartian steps - writing and analysis of lesson	
	plans.	
IV	Methods of Teaching Physical Science	12
	General methods of teaching Physical Science: scientific method, induction &	
	deduction, lecture method -lecture cum demonstration method - project method-	
	heuristic approach – laboratory method - historical and biographical approaches,	
	Dalton Plan - modern methods of teaching Physical Science: group discussion,	
	panel discussion, simulation, seminar, workshop, team teaching - cooperative	
	rearning, supervised study, programmed instruction, computer alded instruction,	

	personalized system of instruction.	
V	Evaluation in Physical Science Teaching	13
•	Evaluation: Definition, need, importance tests and its types: criterion and	
	norm referenced tests - formative and summative evaluation - prognostic	
	test - diagnostic testing and remedial teaching principles and criteria of	
	good test - construction of standardized achievement test in physical	
	science: blue print and question bank - item analysis- reliability, validity.	

- 1. Panner Selvam, A., (2013), Rajendran. Teaching of Physical Science, Shantha Publishers. Chennai.
- 2. Sivarajan K. (2012), Trends and developments in Modern Educational Practices Calicut University.

Reference Books

- 3. Gupta S.K.(2012), Teaching of Physical Science in Secondary Schools, sterling Publications.
- 4. Nair, C.P.S, (2010), Teaching of Science in our Schools, Sulthan Chand & Co ltd.
- 5. Radha Mohan (2011), Teaching of Physical Science, Neelkamal Publications PVT. LTD, Hyderabad.

E-Resources

- 1. <u>https://ncert.nic.in/desm/pdf/phy_sci_partI.pdf</u>
- 2. https://ncert.nic.in/desm/pdf/phy_sci_PartII.pdf
- 3. <u>http://www.tnteu.ac.in/pdf/phy.pdf</u>
- 4. http://www.bdu.ac.in/cde/docs/ebooks/B-Ed/I/TEACHING%20OF%20SCIENCE.pdf
- 5. http://rajanachen.com/wp-content/uploads/2017/06/Teaching-All-pages.pdf
- 6. http://www.ignouhelp.in/ignou-bes-141-study-material/

Course Outcomes

On completion of the course, students should be able to do

- CO1: utilize the knowledge of Physical Science in day-to-day life.
- CO2: write the instructional objectives for teaching Physical science at secondary school level.
- CO3: write lesson plans for Physical Science at secondary school level.
- CO4: identify and use a variety of teaching methods for teaching Physical Science at secondary school level.
- CO5: apply various evaluation techniques for teaching-learning of Physical Science at secondary school level.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	3	2	2	2.5
CO2	3	3	3	3	2	3	2.8
CO3	3	2	3	3	2	3	2.7
CO4	3	2	3	3	2	3	2.7
CO5	3	2	3	3	2	3	2.7
Average	3	2.4	2.8	3	2	2.8	2.7

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU0705: TEACHING OF MATHEMATICS EDUCATION - I

Semester	: VII	Course Code	: 21EDNU07O5				
Course Title	: Teaching of Mathematics Edu	ucation -I					
No. of Credits	: 04	No. of contact hours per Week	: 04				
New Course/Revised	· Revised	If revised, Percentage of Revision	.30%				
Course	. Revised	effected (Minimum20%)	.5070				
Category	: Optional-II						
	Basic Skill						
Scope of the Course	Skill Development						
	Employability						
	• K-1:(Remember)						
Cognitive Levels	• K-2:(Understand)						
addressed by the Course	• K-3:(Apply)						
	• K-4:(Analyze)						
	• K-5:(Evaluate)						
	• K-6 (Create)						

Course Objectives

The Course aims to make B.Ed trainees

- acquire knowledge about the nature and scope of mathematics
- understand the objectives of teaching mathematics
- develop competency in structuring lesson plans.
- apply the different methods and techniques of teaching mathematics.
- know the various evaluation procedures in learning mathematics.

Unit	Content	No. of Hours
Ι	Nature and Scope of Mathematics	13
	Mathematics: Meaning, definitions, and its importance- characteristics of	
	mathematics:logical sequence, structure, precision, abstractness, symbolism	
	– values of mathematics- relationship with other disciplines –developments	
	of notions and number system- contribution of eminent mathematicians:	
	Ramanujam, Aryabhatta, Euler, Gauss.	
II	Objectives of Teaching Mathematics	13
	Aims and objectives of teaching mathematics- taxonomy of educational	
	objectives - objectives of teaching mathematics at primary, secondary and	
	higher secondary levels – objectives of cognitive process in revised	
	Bloom's taxonomy- objectives of teaching Mathematics with reference to	
	NCF 2005 and NCFTE 2009- mathematical aspects mentioned in NEP 2020	
	- Instructional Vs Behavioural objectives of teaching Mathematics.	
III	Lesson Planning	13
	Developing year plans, unit plans, lesson plans - lesson planning: meaning,	
	definition and importance - basic steps in lesson planning - Herbatian steps:	
	writing and analysis of lesson plans- teaching skills - micro and macro	
	teaching skills for mathematics.	12
IV	Nethods of Teaching Mathematics	13
	analytic and synthetic induction and deduction lecture method -project method-	
	heuristic approach –laboratory method- Dalton plan – problem solving method-	
	techniques of teaching mathematics: group discussion, seminar, team teaching,	
	cooperative learning, supervised study, programmed instruction, computer aided	
	instruction	
V	Evaluation In Mathematics Teaching	12
	Evaluation: Definition, need, importance - tests and its types: criterion and	
	norm referenced tests –formative and summative evaluation- prognostic test	
	-diagnostic testing and remedial teaching - principles of good mathematics	

test - construction of standardized achievement test in mathematics: blue print and question bank- item analysis: reliability, validity.

Text Books

- 6. Aruljothi, (2013). Teaching of Mathematics I, Centum Press, New Delhi.
- 7. Kulbir Singh Sidhu, (2012). The Teaching of Mathematics, New Delhi: Sterling Publications.

Reference Books

- 8. Aggarwal, J.C. (2008). Teaching of Mathematics. UP: Vikas Publishing House Pvt Ltd.
- 9. Anice, J.(2005). Teaching of Mathematics. Hyderabad: Neelkamal Publication Pvt.Ltd
- 10. Servas, W., Varga, T., (1995). Teaching School Mathematics, UNESCO.

E-Resources

- <u>https://ncert.nic.in/pdf/focus-group/math.pdf</u>
- https://egyankosh.ac.in/bitstream/123456789/46785/1/Unit-2.pdf
- https://egyankosh.ac.in/bitstream/123456789/6691/1/Unit-4.pdf
- http://www.wbnsou.ac.in/online_services/SLM/BED/A4_Part-II_Unit_1-5.pdf

Course Outcomes

On completion of the course, students should be able to do

- CO1 acquire knowledge of the nature and scope of mathematics
- CO2 understand the objectives of teaching mathematics
- CO3 develop effective instructional skills and competency in structuring lesson plans.
- CO4 apply the different methods and techniques of teaching mathematics.
- CO5 know the various evaluation procedures.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	3	2	3	2	2.7
CO2	3	3	3	3	3	3	3
CO3	3	3	3	3	3	2	2.8
CO4	3	3	3	3	3	3	3
CO5	3	3	3	2	3	3	2.8
Average	3	3	3	2.6	3	2.6	2.9

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU0706: TEACHING OF PHYSICAL SCIENCE EDUCATION - I

Semester	: VII Course Code		: 21EDNU07O6				
Course Title	: Teaching of Physical Science	: Teaching of Physical Science Education-I					
No. of Credits	: 04	No. of contact hours per Week	: 04				
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:20%				
Category	: Optional-I						
	Skill Development						
Scope of the Course	se Employability						
Field Placement/Field Project Internship							
	• K-1:(Remember)						
Cognitive Levels	• K-2:(Understand)						
addressed by the	• K-3:(Apply)						
Course	• K-4:(Analyze)						
	• K-5:(Evaluate)						

Course Objectives

The Course aims to

- learn the nature and scope of Physical Science.
- understand the objectives of teaching Physical Science.
- gain the skill of writing and analyzing lesson plans.
- practice various methods of teaching Physical Science. identify various evaluation procedure in physical science teaching.

Unit	Content	No. of Hours
Ι	Nature of Physical Science	13
	Science: Meaning, definition and nature of science - importance of science -	
	scientific method - development of scientific attitude and temper - Physical	
	Science: related areas of knowledge - inter disciplinary approach -Impact	
	of Physical Science on modern communities Physical Science for :	
	environment, health, peace, equity and society - contribution of	
	eminent scientists — Isaac Newton, Dalton, Neils Bohr, De Broglie, J. C.	
	Bose, C. V. Raman, Albert Einstein, etc.	
II	Objectives of Teaching Physical Science	13
	Bases for the formulation and functions of objectives – criteria for the	
	selection of objectives - Bloom's Taxonomy - Instructional Vs Behavioral	
	objectives - objectives and values of teaching Physical Science at primary,	
	secondary and higher secondary levels - objectives of teaching science	
	with reference to NCF 2005, NCFTE 2009 and NEP 2020.	
III	Lesson Planning	13
	Teaching skills: Micro and macro teaching skills for physical science	
	introduction to year plan, unit plan, lesson plan lesson planning:	
	meaning, definition, importance, steps, types and format - lesson plans:	
	principles and importance - Herbartian steps - writing and analysis of lesson	
	plans.	
IV	Methods of Teaching Physical Science	12
	General methods of teaching Physical Science: scientific method, induction &	
	deduction, lecture method -lecture cum demonstration method - project method-	
	heuristic approach – laboratory method - historical and biographical approaches,	
	Datton Plan - modern methods of teaching Physical Science: group discussion,	
	panel discussion, simulation, seminar, workshop, team teaching - cooperative	

	learning, supervised study, programmed instruction, computer aided instruction, personalized system of instruction.	
V	Evaluation in Physical Science Teaching Evaluation: Definition, need, importance tests and its types: criterion and norm referenced tests – formative and summative evaluation - prognostic test - diagnostic testing and remedial teaching principles and criteria of good test - construction of standardized achievement test in physical science: blue print and question bank - item analysis- reliability, validity.	13

- 6. Panner Selvam, A., (2013), Teaching of Physical Science, Shantha Publishers. Chennai.
- 7. Sivarajan K. (2012), Trends and developments in Modern Educational Practices Calicut University.

Reference Books

- 8. Gupta S.K.(2012), Teaching of Physical Science in Secondary Schools, sterling Publications.
- 9. Nair, C.P.S, (2010), Teaching of Science in our Schools, Sulthan Chand & Co ltd.
- 10. Radha Mohan (2011), Teaching of Physical Science, Neelkamal Publications PVT. LTD, Hyderabad.

E-Resources

- 7. <u>https://ncert.nic.in/desm/pdf/phy_sci_partI.pdf</u>
- 8. <u>https://ncert.nic.in/desm/pdf/phy_sci_PartII.pdf</u>
- 9. <u>http://www.tnteu.ac.in/pdf/phy.pdf</u>
- 10. http://www.bdu.ac.in/cde/docs/ebooks/B-Ed/I/TEACHING%20OF%20SCIENCE.pdf
- 11. http://rajanachen.com/wp-content/uploads/2017/06/Teaching-All-pages.pdf
- 12. http://www.ignouhelp.in/ignou-bes-141-study-material/

Course Outcomes

On completion of the course, students should be able to do

- CO1: utilize the knowledge of Physical Science in day-to-day life.
- CO2: write the instructional objectives for teaching Physical science at secondary school level.
- CO3: write lesson plans for Physical Science at secondary school level.
- CO4: identify and use a variety of teaching methods for teaching Physical Science at secondary school level.
- CO5: apply various evaluation techniques for teaching-learning of Physical Science at secondary school level.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	3	2	2	2.5
CO2	3	3	3	3	2	2	2.7
CO3	3	2	3	3	2	2	2.5
CO4	3	2	3	3	2	3	2.7
CO5	3	3	2	3	2	3	2.7
Average	3	2.6	2.6	3	2	2.4	2.6

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1 mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU07P12	: SCHOOL	INTERNSHIP -	PHASE: III
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Semester	: VII	Course Code	: 21 EDNU07P12
Course Title	: School Internship –Phase III		
No. of Credits	: 06	No. of contact hours per Week	: 06 Weeks

21EDNU08P13: PRACTICES IN INCLUSIVE EDUCATION

Semester	VIII	Course Code	21EDNU 08P13	
Course Title	Practices in Inclusive Education			
No. of Credits	04	No. of Contact Hours per Week	4 Hours	
New Course / Revised Course	Revised Course	If revised, % of revision effected	36%	
Category	Core			
Scope of the Course	: 1. Employability 2. Value added course in	teacher education field		
Cognitive Levels addressed by the course	: K-1 (Remember) K-2 (Understand) K-3 (Apply) K-4 (Analyze) K-5 (Evaluate)			

Course Objectives:

The Course aims to make prospective teachers

- enable the students to understand the concept, need, importance and emerging trends in the education of students with special needs.
- make the students familiarize with basic aspects of inclusive education
- provide adequate knowledge and skills about the causes, characteristics, identification and assessment of students with special needs.
- orient the teacher trainees in planning, development and implantation of different educational programmes to the students with special needs.
- develop deeper understanding and skills in the teacher trainees in the promotion of inclusive education practices to differently-abled students in regular schools.

Course Content:

Unit	Content	No. of Hours
Ι	Concept of Inclusive Education Inclusive Education: meaning and definition- nature and principles – characteristics and scopes – need and benefits - differences between disability, impairment and	13
	handicap - special education, integrated education and inclusive education - Recommendations given in NPE 1986, POA 1992 and PWD Act 1995, NPD 2006, NCF 2005 and SSA 2000 to education of students with disabilities/special needs -	
	role of national institutions - NIMH, AIISH, AYJNISH, NIOH, NIMD, NIVH and RCI in the promotion of special education in India.	
II	Visual Impairment Structure and functions of eye- blindness and low vision- causes of visual impairment- common eye diseases - prevention of visually impairment-	13
	characteristics of visually impaired – functional assessment of visually impaired - educational interventions: sensory training-concept formation-activities of daily living skills- orientation and mobility-learning through Braille	
III	Hearing Impairment Human ear and process of hearing- relevant terms and classification of hearing impairment- barriers of hearing impaired in classroom – strategies for addressing communication barrier- educational interventions: curriculum adaptations-teaching literacy skills-teaching arithmetic	12
IV	Mental Retardation Mental Retardation: definition, classification and relevant terms- causes, early identification and preventions - characteristics- assessment: types, tools and areas of assessment – educational interventions: functional academic and social skill	13

	developments- assistive devices and adaptations -vocational training and life skill education	
V	Learning Disabilities Learning disabilities: meaning, definition, types and characteristics – tools and assessment - characteristics and identification – interventional strategies in 3Rs - Curriculum adaptation and education of learning disabilities - giftedness: concept and meaning - characteristics, identification and education for gifted children.	13

- Chintamani Kar (2003). *Exceptional Children: Their Psychology and Education*, Sterling Publishers.
- Manju Gupta (2007). Special Education KSK Publishers and Distributors, New Delhi.

Reference Books

- Agarwal.R & Rao, BVLN (2010). *Learning Disabilities: Teaching Learning Strategies*. Shipra Publications, New Delhi.
- Dhawan.M.L. (2005). Learners with Special Needs. Mehta Offset Press, New Delhi.
- Peterson, M.J. & Hittie.M.M. (2003). *Inclusive Teaching: Creating Effective School for all Learners*, Allyn & Bacon Publishers, USA.
- Parijit Kotwal (2008). Special Education, Authors Press, New Delhi.

E-Resources:

- https://www.unicef.org/education/inclusive-education
- http://www.rehabcouncil.nic.in/writereaddata/vi.pdf
- https://dsel.education.gov.in/sites/default/files/publication/modulea4.pdf
- https://dsel.education.gov.in/sites/default/files/publication/module5.pdf
- <u>https://www.education.gov.in/en/sites/upload_files/mhrd/files/upload_document/Confluenc</u> e.pdf

Course Outcomes:

On completion of the course, students should be able to do

- CO1 Enable the students to understand the concept, need, importance and emerging trends in the education of students with special needs.
- CO2 Provide adequate knowledge and skills about the causes, characteristics, identification and assessment of students with special needs.
- CO3 Orient the teacher trainees in planning, development and implantation of different educational programmes to the students with special needs.
- CO4 Develop deeper understanding and skills in the teacher trainees in the promotion of inclusive education practices to differently abled students in regular schools.
- CO5 Construct knowledge about Identification and Education for giftedness.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	2	3	3	2.7
CO2	3	2	2	2	3	2	2.3
CO3	2	3	3	2	2	2	2.3
CO4	3	3	2	3	2	2	2.5
CO5	3	3	3	2	3	3	2.8
Average	2.8	2.8	2.4	2.2	2.6	2.4	2.5

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDIN000D4. COGNITIVE SCIENCE IN EDUCATION					
Semester	: VIII	Course Code	: 21 EDNU08D4		
Course Title	: Cognitive Science in Educ	ation			
No. of Credits	: 04	No. of contact hours per Week	: 04		
New Course/Revised	: Revised	If revised, Percentage of Revision	:20%		
Course					
Category	: Elective				
Soona of the Course	1. Employability				
scope of the Course	2. Basic Skill				
	• K-1:(Remember)				
Cognitive Levels	• K-2:(Understand)				
addressed by the	• K-3:(Apply)				
Course	• K-4:(Analyze)				
	• K-5:(Evaluate)				

21EDNU08D4: COGNITIVE SCIENCE IN EDUCATION

Course Objectives

The Course aims to make prospective teachers

- know the Basics of Cognitive Science
- identify the Brain parts and Learning
- analyze the role of Emotions in Learning
- understand Cognitive Processes in Teaching and Learning
- Familiarize with the approaches and applications of cognitive science in teaching and learning.

Unit	Content	No. of Hours
Ι	Basics of Cognitive Science	12
	Cognitive Science: meaning, definition, scope and evolution – branches of	
	cognitive science: cognitive science - cognitive neuropsychology -	
	cognitive neuroscience - cognitive psychology - educational cognitive	
	science: meaning, importance and scope.	
II	Brain and Learning	13
	Brain and Learning: structure of brain, parts of brain - hemispherity -	
	neurons and types: functions of neurons, types of neurons, neural networks	
	- synapse: synapgenesis, gaining and loosing synapses, brain mapping -	
	brain based teaching: concept, meaning, definition and principles of BBT.	
III	Cognitive Skills	13
	Cognitive Skills: meaning, definition, brain and cognitive skills - types of	
	cognitive skills: attention, perception, decision making, visual and auditory	
	recognition, reasoning, problem solving and information processing.	
IV	Neuro Aspects of Learning	13
	Neuro Plasticity: definition -central nervous system - autonomous nervous	
	system - nerous system and learning - neuro transmitters: meaning,	
	definition and role of neuro transmitters in teaching and learning - limbic	
	system and learning.	
V	Approaches and Applications of Cognitive Science	13
	Fundamental concepts and approaches of cognitive science – application of	
	cognitive science in teaching and learning – role of emotions in learning –	
	cognitive science programs in India – reputed cognitive scientists in India	
	and abroad.	

Text Books

- Paul Thagard. (2005). Mind Introduction to Cognitive Science. Second Edition New Delhi: Prentice Hall of India.
- Begum, Jahitha A. & Subburaman, R. (2017). Cognitive Science. New Delhi: APH Publications.

Reference Books

- Srinivasan, N., Gupta, A.K., & Pandey, J. (2008). Advances in Cognitive Science: Volume 1. New Delhi: Sage Publications.
- Srinivasan, N., Kar, B. R., & Pandey, J. (2010) Advances in Cognitive Science: Volume 2. New Delhi: Sage Publications.
- Stephen K Reed (2007). Cognitive theories and Applications. New Delhi: Pearson Education Dorling Kindersley Publishing.
- Ronald T Kellog (2007). Fundamentals of Cognitive Psychology. New Delhi: Sage Publications.

e-Resources

- https://www.slideshare.net/duttamonasen/15-neuroplasticity-17228288
- https://www.slideshare.net/damarisb/neurotransmitters-27039224
- https://www.youtube.com/watch?v=2pRm0m_xQik
- https://www.youtube.com/watch?v=c9j1hlVQ_-E
- https://www.youtube.com/watch?v=x37vwau0mTA
- <u>https://www.youtube.com/watch?v=SSmD5RREqiY</u>
- https://www.youtube.com/watch?v=LOHKVp8hn7o
- https://cognitiontoday.com/brain-based-learning-theory-strategies-and-concepts/
- <u>https://www.sciencedirect.com/topics/psychology/cognitive-ability</u>
- https://www.worldscientific.com/doi/epdf/10.1142/8747
- <u>http://www.scholarpedia.org/article/Cognitive_neuropsychology</u>

Course Outcomes

On completion of the course, students should be able to do

CO1: utilize knowledge about basic concepts of Cognitive Science.

CO2: understand the role of brain in learning.

CO3: analyze the role of emotion in learning.

CO4: familiarize in the fundamental concepts of cognitive science.

CO5: utilize the approaches and applications of cognitive science.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	2	3	3	2	3	2.7
CO2	2	3	3	2	2	2	2.3
CO3	3	2	2	2	2	2	2.2
CO4	3	3	3	3	2	3	2.8
CO5	3	2	2	3	2	3	2.5
Average	2.8	2.4	2.6	2.6	2	2.6	2.5

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU08D5: VOCATIONAL EDUCATION AND TRAINING

Semester	: VIII Course Code		: 21 EDNU08D5
Course Title	: Vocational Education and Tra	aining	
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:20%
Category	: Elective		
Scope of the Course	 Basic Skill/Advanced Skill Skill Development Employability Entrepreneurship 		
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-6:(Create) 		

Course Objectives

The Course aims to make prospective teachers

- make the B.Ed student teachers to gain knowledge and practice skills in vocational education, technical education and training.
- make the students to know the major vocational education courses and curriculum in India.
- make the students to identify the basic scheme in multipurpose schools, SUPW and work experience activities.
- practice the various types administrative methods of vocational training and guidance.
- know the self-employment policy and features of small scale industry.

Unit	Content	No. of Hours
Ι	Concept of Vocational and Technical Education	12
	Vocational education: concept - objectives - need and importance - human	
	resources development - dichotomy between academic and vocational	
	education - vocationalization - vocational education and economic	
	development - current scenario - problems in implementation- relation	
	between general - technical and vocational education -technical education	
	in school curriculum.	
II	Vocational Education at Secondary Stage	13
	Vocational education: course of study - list of vocational courses -	
	syllabus, scheme of examination - training for vocational course teachers -	
	vocational curriculum in nep 2020 - functions of NCVT - national	
	vocational qualification frame work - major areas of technical-vocational	
	education - merits and demerits of vocational education-suggestions for	
	improvement.	
III	Vocational Programmes	13
	Work Experience: concept - distinction between work experience and	
	vocational education - basic education - concept - merits - criticism, need	
	and importance, scheme of multipurpose schools - S.U.P.W: - concept -	
	objectives - selection of activities programme - types of activities and	
	their advantages.	
IV	Technical Institutions and Courses	13
	ITI and Polytechnic – need and importance – classification - admission	
	process – course of study – organization and administration at state level –	
	vocational training: administrative methods – guidance and counseling –	
	need and importance-vocational fitness and appraisal-recent trends in	

	technical education.	
V	Occupational Training	13
•	Skill development and training - salient features - co-operation with	
	industries and organizations - vocational training - government schemes -	
	self employment policies small scale village industry: training for self	
	employment - vocational trades: food processing-bakery, handmade paper	
	- textiles - khadi and handloom, cottage industries: - diary - agriculture	
	products – handicrafts – herbal products – painting – construction – leather	
	works.	

- 1. Aggarwal J.C.Aggarwal S.P, (1987), Vocational Education, Doaba House Publishers, New Delhi.
- 2. Dhirendra Verma, (2001), Administration of Vocational Education, Concept Publication, New Delhi.

Reference Books

- 1. Kothari Commission report, (1964-66). Ministry of Education, New Delhi.
- 2. Govt of India New Delhi (2006). Report of the working group on Skill development and training.

e-Resources

- <u>https://www.scdl.net/downloads/vocationaluniversityconceptnote.pdf</u>
- <u>https://www.yogiraj.co.in/importance-or-need-of-vocationalisation</u>
- <u>https://www.slideshare.net/AnuRadha107/vocational-education-50457715</u>
- <u>https://www.slideshare.net/mail2paramjeet/vocational-education-in-india-and-challenges</u>
- <u>https://www.yourarticlelibrary.com/education/aims-and-objectives-of-vocational-education-in-india/45176</u>
- http://ajeshpk.blogspot.com/2017/04/supw-socially-useful-productive-work_24.html
- http://banipurbedcollege.org/e-learning-goutam-patra/Vocationalization%20of%20education.pdf

Course Outcomes

On completion of the course, students should be able to do

- CO1: understand the basic concept and ideas of vocational education technical Education and training.
- CO2: recognize the various types of vocational curriculum and training courses.
- CO3: understand the concept of SUPW and selection of activity programmes and its purposes.
- CO4: analyze and adopts the different forms of administrative techniques of vocational training and guidance.
- CO5: create ideas and make products and trade by use of the vocational training

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	2	3	3	2	3	2.7
CO2	2	3	3	2	2	2	2.3
CO3	3	2	2	2	2	2	2.2
CO4	3	3	3	3	2	3	2.8
CO5	3	2	2	3	2	2	2.3
Average	2.8	2.4	2.6	2.6	2	2.4	2.5

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU08D6: GENDER ISSUES IN EDUCATION

Semester	: VIII	Course Code	: 21 EDNU08D6
Course Title	: Gender Issues in Education		
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:25%
Category	: Elective		
Scope of the Course	 Basic Skill/Advanced Skill Skill Development Employability 		
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6:(Create) 		

Course Objectives

The Course aims to B.Ed student teachers

- explain the basic concepts of gender and sex.
- acquaint about various policies for gender equality
- diagnose gender identity and discriminations in school
- identify gender role in different aspects of text-books and curriculum
- analyze about sexual harassment and abuse based on gender

Unit	Content	No. of Hours
Ι	Introduction to Gender Issues	13
	Gender, sex, sexuality, patriarchy, masculinity and feminism - meaning,	
	definition - gender-bias, gender stereotyping and empowerment - reasons	
	for gender inequalities - gender roles in society: family, caste, class,	
	religion, culture, the media and popular culture, law and the state (film,	
	advertisements, songs, etc)	
II	Gender Studies - Paradigm Shifts	12
	Paradigm shift from women's studies to gender studies. theories on gender	
	and education: application in the Indian context - socialization theory -	
	gender difference - structural theory - deconstructive theory - contemporary	
	period: policy initiatives commissions and committees, schemes,	
	programmes and plans for gender equality.	
III	Gender Identity and Education	13
	Gender identity: meaning, definition - gender identities and socialisation	
	practices in: family, schools, other formal and informal organization -	
	austing processes of disciplining techniques for hour and sing analysis	
	of say roles starestyme schooling of girls in equalities and registeness	
	(issues of access, retention and avaluation) girls with disability doubly	
	discriminated	
	Conder Issues in Curriculum	12
IV	Construction of gender in curriculum framework since independence:	13
	gender and the hidden curriculum - gender in text and context (textbooks'	
	inter-sectionalist with other disciplines classroom processes including	
	nedagogy) - teacher as an agent of change - transgender, providing	
	opportunities for education employment and life skills – NFP 2020 -	
	developing school curriculum for gender equality	

V	Sexual Abuse and Violence	13
•	Sexual abuse and violence: role of education in preventing them - body	
	objectification: meaning and concept- role of teachers and parents	
	combating female body objectification - linkages and differences between	
	reproductive rights and sexual rights - sites of conflict: social and	
	emotional agencies perpetuating violence: family, school, work place and	
	media (print and electronic) – importance of addressing cyber crimes.	

- 1. Nirmala Jayaraj, (2001), Women and Society Lady Doak College Madurai 625002.
- 2. Indira Kulishreshtha 'Noopur' (1989), Women's Studies in School Education- Sterling Publishers private limited.

Reference Books

- 3. Ram Shankar Singh, (2009), Encyclopedia on women and children Trafficking –Volume 1 to 3- Anmol Publications.
- 4. Nalini Mishra, (2008), Woman Laws against Violence and abuse- Pearl Books New Delhi.
- 5. Manju Gupta, (2006), Handbook of Women Health Khel Sahitya Kendra New Delhi.
- 6. NEP 2020 Document of Ministry of Education, GoI, New Delhi.

e-Resources

- (https://www.youtube.com/watch?v=XVx8rFU_Xv4)
- (http://drselvaa.blogspot.com/)
- (https://www.youtube.com/watch?v=mNCgbqoCIgQ) https://www.youtube.com/c/Vidyamitra/search?query=gender%20issues

Course Outcomes

On completion of the course, students should be able to do

- CO1: appraise the basic concepts of gender and sex.
- CO2: explain about various policies for gender equality
- CO3: diagnose gender identity and discriminations in school
- CO4: understand gender issues in different aspects of curriculum

CO5: analyze sexual abuses and violence based on gender

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	2	3	3	3	3	3	2.8
CO2	3	3	3	3	3	2	2.8
CO3	3	2	3	3	3	3	2.8
CO4	3	3	3	3	3	3	3
CO5	2	3	3	3	3	2	2.7
Average	2.6	2.8	3	3	3	2.6	2.8

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

Semester	VIII	Course Code	21EDNU 0801				
Course Title	Teaching of Language	Γamil – II					
No. of Credits	04	No. of Contact Hours per Week	4 Hours				
New Course /	Revised Course	If revised, % of revision effected	20%				
Revised Course							
Category	• Optional - II						
Scope of the	Basic Skill/Advanced S	kill					
Course	Skill Development						
	Employability						
Cognitive Levels	• K-1:(Remember)						
addressed by the	• K-2:(Understand)						
course	• K-3:(Apply)	• K-3:(Apply)					
	• K-4:(Analyze)	• K-4:(Analyze)					
	• K-5:(Evaluate)	• K-5:(Evaluate)					
	• K-6:(Create)						

21EDNU0801: TEACHING OF LANGUAGE TAMIL – II

Course Objectives:

The Course aims to

- jkpo; fw;gpj;jypy; Nfl;ly; kw;Wk; gbj;jy; jpwd;fis tsh;g;gjw;fhd topKiwfis gapw;Wtpj;jy;
- jkpo; fw;gpj;jypy; NgRjy; kw;Wk; vOJjy; jpwd;fis tsh;g;gjw;fhd topKiwfis gapw;Wtpj;jy;
- nkhopahrpupaUf;fhd jFjpfis tpsf;Fjy;.
- ghljpl;lk; kw;Wk; ghlE}y; jahhpg;G rhh;e;j fhuzpfis mwpar;nra;jy;
- jkpo; fw;gpj;jypy; gy;NtW tifahd Jizf;fUtpfspd; gad;ghL gw;wp El;gf;\$Wfis njhpe;Jnfhs;Sjy;.

Course Content:

Unit	Content	No. of Hours
Ι	<pre>Nfl;ly; kw;Wk; gbj;jy; jpwd;fs; Nfl;ly;: tiuaiw> Nfl;ly; jpwid tsu;j;jYf;fhd Nehf;fq;fs;> topKiwfs;: thndhypf; Nfl;ly;> xypg;gjpTf; Nfl;ly;> fijf;\$wy;> tpLfijfs;> Gjpu;fs; Nfl;ly;> RUf;fpnaOJjy;> ghlg;gFjpfisg; gbj;J tpdhf; Nfl;ly;> Nfl;lypd; topf; fw;wy;. gbj;jy;: Nehf;fq;fs;> njhlf;f tFg;gpy; gbf;ff; fw;gpf;Fk; Kiwfs;: vOj;J Kiw gbg;G> nrhy; Kiw gbg;G> nrhw;nwhlu; Kiw gbg;G> epiw - Fiwfs;. gbf;Fk; Kiwfs;: nrhw;fsQ;rpag; ngUf;fk;> tha;f;Fs; gbj;jy;> tha;tpl;Lg; gbj;jy;> tiffs;: mfd;w gbg;G> Mo;e;j gbg;G - Nehf;fq;fs; - epiw - Fiwfs;.</pre>	13
II	NgRjy; kw;Wk; vOJjy; jpwd;fs; NgRjy;: tiuaiw> Nehf;fq;fs;> gad;fs;> jpUe;jpa Ngr;rpd; nghUe;jpa ey;ypay;Gfs;. jpUe;jpa Ngr;rpid tsu;f;f JizahFk; ,yf;fpaq;fs;: ehlfq;fs;> nrhw;Nghu;> fye;Jiuahly;> tpdhb tpdh> ,yf;fpa kd;wq;fspy; NgRjy;> kdg;ghlk; nra;jy;. cr;rupg;gpy; Vw;gLk; rpf;fy;fs;> gapw;rpfs;: ehnefpo;g; gapw;rp> ehg;gpwo;g; gapw;rp> %r;Rg; gapw;rp. vOJjy;: ey;y ifnaOj;jpd; ey;ypay;Gfs;: njspT> msT> moF> ,iIntsp> tpiuT. vOj;Jg; gapw;rp Kiwfs;: tupnahw;wp vOJjy;> ghu;j;J vOJjy;> nrhy;tij vOJjy;. gpioapd;wp vOjg; gapw;rp mspj;jy; - gpiofs; Njhd;wf; fhuzq;fs; - gpiofisf; fisAk; Kiwfs; - epWj;jw;Fwpfisg; gad;gLj;Jjy; - typ kpFk; ,lk; - kpfh ,lk;.	13
III	nkhopahrpupaUk; tha;nkhopg; gapw;rpAk; nkhopahrpupah;: fy;tpj;jFjp> gz;Geyd;fs;> nkhopg;gw;W> ,yf;fz ,yf;fpag; Gyik> Fuypy; Vw;w ,wf;fj;Jld; NgRjy;> csE}y; ty;Yeu;> gilg;ghw;wy; jpwd;> Kd;khjpupahf tpsq;Fjy;> flik czu;Tld; nray;gly;> r%f cwT nfhsy;> gpw MrpupaUld; goFiy:> gapw;wypd; mbg;gil tpipfisf; ifahsy: tha:nkhopg;	13

	gapw;rp: tiuaiw> ,d;wpaikahik> Nehf;fq;fs;;> gad;fs;;> tha;nkhopg; gapw;rpapid gy;NtW epiyfspy; mspg;gjw;fhd Kiwfs;;: rpWtu; ghly;fs;> fye;Jiuahly;> fij nrhy;Yjy;> nrhw;nghopTfs;. cr;rupg;gpy; Vw;gLk; rpf;fy;fs; - kdg;ghlk; nra;jyp;d; Kf;fpaj;Jtq;fs;-	
IV	ghlj;jpl;IKk; ghlE}Yk; ghlj;jpl;Ik;: tiuaiw> cau;epiyg; gs;sp ghlj;jpl;IkpLjw;fhd fhuzpfs;: jdpegu; NtWghL - khwptUk; rKjhak;. ghlE}y;fs;: ghlE}y;fspd; mbg;gil> ghlE}ypd; gz;Gfs;. rpwe;jg; ghlE}y;fisj; jahupf;Fk;nghOJ kdjpw;nfhs;sj;jf;f nra;jpfs;. jw;NghJ eilKiwapy; cs;s ghlE}y; gw;wpa ghu;it: E}yfg;gbg;G> tFg;G Ehyfk;> fUtp Ehyfk;.	13
V	nkhopf;fw;gpj;jypd; El;gf;\$Wfs; Jizf;fUtpfisg; gad;gLj;Jjy;: trpg;G Ntfj;ij mstply;(lhrp];lh];Nfhg;)> thndhyp> xypg;gjpT ehlh> xspg;gjpT> njhiyf;fhl;rp> nkhopg;gapw;wha;Tf;\$lk;> fzpg;nghwp> ,izajsk;> nraw;iff;Nfhs;> gy;Y}lfk;> tpz;zuq;fk;> fhnzhyp.	12

- 1. fiyr;nry;tp. nt. (2009) jkpo; gapw;wy; El;gq;fs; rQ;rPtp gg;sprH];><NuhL.
- 2. Kidth; Q. godpNtY (2006) nre;jkpo; fw;gpf;Fk; Kiwfs;> ma;ah epiyak;> jQ;rhT+h;.

Reference Books

- 3. NtZNfhghy; ,. gh. (1991) ige;jkpo; fw;gpf;Fk; Kiwfs;> rFe;jyh ntspaPL> NtY}H.
- 4. fzgjp. tp. (1997) ew;wkpo; fw;gpf;Fk; Kiwfs;> rhe;jh gg;sprH];> nrd;id.
- 5. NtZNfhghy; ,. gh rhe;jFkhhp (1991) nghJj;jkpo; fw;gpj;jy; > rFe;jyh ntspaPL> NtY}H.

e-Resources

- 1. <u>https://youtu.be/oJ0sVkrdmZQ</u> ehnefpo;g; gapw;rp> ehg;gpwo;g; gapw;rp>
- 2. <u>https://youtu.be/HAult7nMPbE</u> typ kpFk; ,lk;
- 3. <u>https://www.youtube.com/watch?v=qYcwKsBSKe0&t=18s</u>- typ kpfh ,lk;.
- 4. <u>https://youtu.be/ZH7MecSZqXo</u> lhrp];lh];Nfhg;

Course Outcomes

On completion of the course, students should be able to do

- CO1: jkpo; fw;gpj;jypy; Nfl;ly; kw;Wk; gbj;jy; jpwd;fis rhpahf gad;gLj;j KbAk;
- CO2: jkpo; fw;gpj;jypy; NgRjy; kw;Wk; vOJjy; jpwd;fis rhpahf gad;gLj;j KbAk;
- CO3: nkhopahrpupaUf;fhd jFjpfis ntspg;gLj;j KbAk;.
- CO4: vspa ghljpl;lj;ij cUthf;f KbAk;
- CO5: jkpo; fw;gpj;jypy; rhpahd Jizf;fUtpis njhpT nra;J gad;gLj;j KbAk;.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	3	3	2	3	2.8
CO2	3	3	3	3	2	2	2.7
CO3	3	2	2	3	3	3	2.7
CO4	3	2	2	2	3	3	2.5
CO5	3	3	3	2	3	3	2.8
Average	3	2.6	2.6	2.6	2.6	2.8	2.7

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU08O2: TEACHING OF LANGUAGE ENGLISH - II

Semester	VIII	Course Code	21EDNU08O2				
Course Title	Teaching of Language I	Teaching of Language English - II					
No. of Credits	04	No. of Contact Hours per Week	4 Hours				
New Course /	Revised Course	If revised, % of revision effected	20%				
Revised Course							
Category	Optional - II						
Scope of the	1. Employability		·				
Course	2. Basic Skill						
Cognitive Levels	: K-1 (Remember)						
addressed by the	K-2 (Understand)						
course	K-3 (Apply)						
	K-4 (Analyze)						
	K-5 (Evaluate)						

Course Objectives:

The Course aims to make the B.Ed. Trainees to

- know the skill of listening comprehension and speaking
- familiarize to learn reading comprehension and writing skills
- acquire skills on the resources and instructional materials for teaching English.
- improve skills in lesson planning and know about text book in ELT
- orient the students with the recent trends of language Teaching.

Course Content:

Unit	Content	No. of Hours
Ι	Listening Comprehension and Speaking Skills Listening skills: Aims of teaching Listening - sub skills of listening - three phases of listening activities - Problems in teaching listening - Suggestions to improve listening skills - Speaking skills: aims of teaching Speaking - sub skills of speaking, Techniques in teaching speaking: the conversation class, topic based discussion class, Task centred fluency practices - Tasks for developing speaking skill: individual, pair and group work - Improving speaking skills: Parallel sentences, Conversation, Dialogues, Play Reading, Group Discussion, Storytelling, Narration, Description, Games, Debate.	12
II	Reading Comprehension and Writing Skills Reading skills: Meaning, Aims, Importance, Stages of Reading, Types of Reading: Skimming, Scanning, intensive and Extensive reading, Loud and Silent reading - Methods of teaching Reading: Alphabet method, Phonetic Method, Word method, Phrase method, Sentence Method - Reading for perception and Comprehension - Strategies to develop oral reading and Silent reading - Writing Skills: Grammatical skills, Judgemental skills, Discourse skills, Mechanical skills - Characteristics of good handwriting - Strategies for developing good handwriting – Note taking – summarizing – Paraphrasing.	13
III	Resources and Instructional Materials for Teaching of English Meaning and importance of TLM - Zero Cost and Low cost TLM - Types of Resources (TLM): Audio resources: Audio cassette, Radio broadcast, Tape recorder, Language Laboratory, Linguophone - Visual resources: Black board, charts, pictures, flash cards, models cartoons, OHP - Audio visual resources: Films, videocassettes, computers, T.V- use of websites - Literary Activities: symposium, Declamations - Teacher as a human resource: Qualification and professional competencies of English teacher - Creating global teachers: IELTS, TOFEL.	13
IV	Planning and Text Book in ELT Revised Bloom's Taxonomy - Lesson plan: meaning, aims, importance, characteristics, steps, and advantages of lesson plan - Model lesson plan for prose, poetry, grammar, composition – Remedial Teaching - Text Books: Meaning. Definition, importance and characteristics of good text book - Reference material - Work book.	13

V	Recent Trends in Language Teaching	13
v	Computer Assisted Language Learning (CALL) - Community Language Learning (CLL)	
	- Total Physical Response (TPR) - Task Based Language Teaching (TBLT) - English for	
	Specific Purpose (ESP) - English for Academic Purpose (EAP) - ABL Method - Active	
	Learning Method (ALM) - Mind Mapping Method (MMM) - Brain Based Teaching	
	(BBT) - Blended Learning - Flipped Classroom - SWAYAM, MOOCs - experiential	
	English language Learning in NEP 2020	

- Baruah, T.C. (1993). The English Teacher's Handbook, New Delhi: Sterling Publishers.
- Begum Jahitha, A. (2007). Enhancing Communicative Competence. Agra. Bhargava Book House.
- Devaki, N. (2016). English Language Pedagogy. Delhi: Kalpaz Publications.

Reference Books:

- Tondon, K.K. (2009). A guide to English Language Teaching. Jaipur: Mark Publications.
- Prakash, Nita and Sinha, Kamala (2014). Advanced English Language Teaching, New Delhi: Pacific Books International.
- Aggarwal, J.C. (2008). Principles, Methods & Techniques of Teaching. UP: Vikas Publishing House Pvt. Ltd.
- Nawale, Deepti and Garg, Sheenam (2014). Teaching Techniques in English. New Delhi: Pacific Books International.
- Vallabi (2012). Teaching of English. New Delhi: Neelkamal Publications.

E-Resources:

- http://www.bdu.ac.in/cde/docs/ebooks/B-Ed/I/TEACHING_OF_ENGLISH.PDF
- https://www.ebookbou.edu.bd/Books/Text/SOE/BEd/edbn1412/edbn_1412.pdf
- https://egyankosh.ac.in/bitstream/123456789/8511/1/Unit-7.pdf
- <u>https://ddceutkal.ac.in/Syllabus/MA_Education/Education_Paper_5_ENGLISH.pdf</u>
- <u>http://mpbou.edu.in/slm/B.Ed_SLM/bedteb3u4.pdf</u>
- <u>https://www.celt.iastate.edu/teaching/effective-teaching-practices/revised-blooms-taxonomy/</u>

Course Outcomes:

On completion of the course, students should be able to

- CO 1 develop the listening comprehension and speaking skills
- CO 2 apply with reading comprehension and writing skills
- CO 3 use various types of teaching resources & language teacher's competencies.
- CO4 prepare lesson plan and describe text books.
- CO5 utilize recent with the recent trends of language Teaching.

CO PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	2	3	3	2	2	2.5
CO2	3	2	3	3	2	2	2.5
CO3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3
Average	3	2.6	3	3	2.6	2.6	2.8

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU08O3: TEACHING OF MATHEMATICS - II

Semester	: VIII	Course Code	: 21EDNU08O3
Course Title	: Teaching of Mathematics-II		
No. of Credits	: 04	No. of contact hours per Week	: 04
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:30%
Category	: Optional-I		
Scope of the Course	: 1. Skill Development2. Employability3.Field Placement / Field Pro	ject Internship	
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6 (Create) 		

Course Objectives

The Course aims to

- know the importance of resources in teaching and learning of mathematics.
- understand the principles of curriculum construction with emphasis on content and organization
- acquaint with the library resources for teaching mathematics.
- gain the knowledge of good mathematics laboratory
- acquaint the skills of a good mathematics teacher

Unit	Content	No. of Hours
Ι	Resources for Teaching Mathematics	13
	Teaching Learning Materials (TLM): Meaning, importance and	
	characteristics - Self-Learning Materials (SLM): meaning, importance and	
	characteristics - projected aids & non-projected aids - traditional TLM:	
	Charts, OHP and transparencies, slide and film projectors, models (static	
	and working), flash cards, pictures, black board and chalk, flannel,	
	magnetic and bulletin boards - uses of educational broadcasts: radio and TV	
	lessons and educational values in teaching mathematics - teleconferencing,	
	video conferencing, use of internet in teaching mathematics	
II	Curriculum Construction in Mathematics	13
	Mathematics Curriculum: definition, need, importance and types - principles	
	of curriculum construction- criteria for selection and organization of content -	
	critical evaluation of tamilnadu secondary school mathematics curriculum and	
	NCERT school curriculum - stages and different approaches followed in	
	curriculum development in mathematics.	
III	Mathematics Text Book	13
	Mathematics text book: qualities, need, importance - characteristics and criteria	
	of a good mathematics text book - evaluation of mathematics text book -	
	mathematics libraries: meaning, objectives, organization, important library	
	resources and its utilization – steps to make mathematics library popular	
	among the students - content analysis of mathematics text book up to X/XII	
	standard.	
IV	Mathematics Laboratory	13
	Mathematics laboratory: need, importance, features and structure - planning	
	and organization of mathematics laboratory- rules, regulations and discipline in	
	the laboratory - co-curricular activities: objectives, organization and activities	

	of mathematics clubs, mathematics exhibitions; fieldtrips and excursions.	
V	Competencies of Mathematics Teacher	12
	Mathematics teacher: general and specific qualities and professional	
	competencies - teacher preparation: pre service and in-service training of	
	mathematics teacher – types of in-service training - improvement of	
	professional competencies of mathematics teacher - management of	
	mathematics class: attention to individual differences - giving importance to	
	problems raised by students - evaluation of mathematics teachers: meaning,	
	need - modes and tools: higher authorities, peer, self-evaluation, evaluation	
	by pupils, by informal talk and administering questionnaire - maintenance	
	of records.	

Reference Books

- Aggarwal, J.C. (2008). Teaching of Mathematics. UP: Vikas Publishing House Pvt Ltd.
- Anice, J.(2005). Teaching of Mathematics. Hyderabad: Neelkamal Publication Pvt.Ltd
- Aruljothi, (2013). Teaching of Mathematics I, Centum Press, New Delhi.
- Kulbir Singh Sidhu, (2012). The Teaching of Mathematics, New Delhi: Sterling Publications.
- Servas, W., Varga, T., (1995). Teaching School Mathematics, UNESCO.

E-Resources

- <u>https://ncert.nic.in/pdf/focus-group/math.pdf</u>
- https://egyankosh.ac.in/bitstream/123456789/46785/1/Unit-2.pdf
- https://egyankosh.ac.in/bitstream/123456789/6691/1/Unit-4.pdf
- https://egyankosh.ac.in/bitstream/123456789/46793/1/Unit-7.pdf

Course Outcomes

On completion of the course, students should be able to do

- CO1: learn the importance of resources in teaching and learning of mathematics.
- CO2: understand the principles of curriculum construction with emphasis on content and organization.
- CO3: acquaint with the Library Resources for Teaching Mathematics.
- CO4: gain the knowledge of good mathematics laboratory.
- CO5: acquaint the skills of a good mathematics teacher.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	3	2	3	2	2.7
CO2	3	3	3	3	3	3	3
CO3	3	2	3	2	2	3	2.5
CO4	2	3	2	3	3	3	2.7
CO5	3	3	3	2	3	3	2.8
Average	2.8	2.8	2.8	2.4	2.8	2.8	2.7

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

G (X/III	0 0 1	21EDNU0004			
Semester	: VIII	Course Code	: 21EDNU0804			
Course Title	: Teaching of Physical Science	e-II				
No. of Credits	: 04	No. of contact hours per Week	: 04			
New Course/Revised	Deviced	If revised, Percentage of Revision	.200/			
Course	Revised	effected (Minimum20%)	.20%			
Category	: Optional-I					
	Skill Development					
Scope of the Course	Employability					
	Field Placement/Field Project Internship					
	• K-1:(Remember)					
Cognitive Levels	• K-2:(Understand)					
addressed by the	• K-3:(Apply)					
Course	• K-4:(Analyze)					
	• K-5:(Evaluate)					

21EDNU0804: TEACHING OF PHYSICAL SCIENCE - II

Course Objectives

The Course aims to

- learn the nature and scope of Physical Science.
- understand the objectives of teaching Physical Science.
- gain the skill of writing and analyzing lesson plans.
- practice various methods of teaching Physical Science.
 - identify various evaluation procedure in physical science teaching.

Unit	Content	No. of Hours
Ι	Learning Resources in Physical Science	13
	Teaching Learning Materials (TLM) and Self Learning Materials (SLM):	
	meaning, importance and characteristics - Edgar Dale's cone of experience-	
	Projected Vs Non-Projected aids. Traditional TLM: charts, OHP, slide and	
	film projectors, charts, models (static and working), flash cards, pictures,	
	different types of boards - modern TLM: Educational Broadcasts: Radio	
	and TV, Computers, CCTV, Multimedia, Teleconferencing, Video	
	Conferencing, Edusat and Internet.	
II	Curriculum Construction in Physical Science	13
	Curriculum: definition, need, importance and types - principles of	
	curriculum construction- criteria for selection and organization of content-	
	Critical evaluation of Tamil Nadu Secondary School Physical Science	
	curriculum and NCERT school curriculum - curriculum improvement	
	projects in India and abroad: Indian Education Commission, New Policy on	
	Education (NPE), Nuffield Physics and Chemistry Project, CHEM - Study,	
	PSSC.	
III	Science Text Book	13
	Physical science text book: qualities, need, importance - characteristics and	
	criteria of a good science text book - evaluation of Science text book	
	(Hunter's Score Card) - science libraries: meaning, objectives, organization,	
	important library resources and its utilization – steps to make science	
	library popular among the students - content analysis of Physical science	
	text book from VIII to X/XII standard.	10
IV	Physical Science Laboratory	12
	Physical Science laboratory: need, importance, administration, features and	
	structure - planning and organization of science laboratory-storage of	
	apparatus and chemicals - improvisation of apparatus - records and registers	
	to be maintained – rules, regulations and discipline in the laboratory -	
	accidents and first aid- co-curricular activities: objectives, organization and	

	activities of science clubs, science fairs and exhibitions; fieldtrips and excursions.	
V	Competencies of Science Teacher	13
v	Science teacher: qualification, qualities and professional competencies. professional development of science teacher -role of reflective journal. pre service and in-service training –types of in-service training - management of science class: attention to individual differences - teacher as a researcher - evaluation of science teachers: meaning, need - modes and tools: higher authorities, peer, self evaluation, evaluation by pupils, by informal talk and admin - maintenance of records.	

Reference Books

- 1. Aggarwal J.C, (2007), Essentials of Educational Technology. Innovations in Teaching-Learning. Vikas Publications House, New Delhi.
- 2. Edger Dale, Audio-Visual Methods in Teaching, Revised Edition, Dryden Press, New York.
- 3. Guptha, S.K. (2001), Teaching of Physical Science in Secondary Schools, Sterling Publications.
- 4. Sharma.R.C. (2008), Modern Science Teaching. Dhanpat Rai Publishing Company (P) Ltd., New Delhi.
- 5. Sivarajan K. (2006), Trends and developments in Modern Educational Practices, Calicut University

E-Resources

- 1. <u>https://ncert.nic.in/desm/pdf/phy_sci_partI.pdf</u>
- 2. <u>https://ncert.nic.in/desm/pdf/phy_sci_PartII.pdf</u>
- 3. <u>http://www.tnteu.ac.in/pdf/phy.pdf</u>
- 4. <u>http://www.bdu.ac.in/cde/docs/ebooks/B-Ed/I/TEACHING%200F%20SCIENCE.pdf</u>
- 5. <u>http://rajanachen.com/wp-content/uploads/2017/06/Teaching-All-pages.pdf</u>
- 6. <u>http://www.ignouhelp.in/ignou-bes-141-study-material/</u>

Course Outcomes

On completion of the course, students should be able to do

CO1: use appropriate TLM's for teaching Physical Science.

- CO2: analyze the components of Physical science curriculum at secondary level.
- CO3: evaluate the content of Science text books at secondary level
- CO4: set up appropriate laboratory for teaching-learning of Physical science.

CO5: exhibit appropriate competencies and good qualities of a Physical Science teacher.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	3	2	2	2.5
CO2	3	3	3	3	2	3	2.8
CO3	3	2	3	3	2	2	2.5
CO4	3	2	3	3	2	3	2.7
CO5	3	2	3	3	2	3	2.7
Average	3	2.4	2.8	3	2	2.6	2.6

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU0805: TEACHING OF MATHEMATICS EDUCATION - II

Semester	: VIII	Course Code	: 21EDNU08O5	
Course Title	: Teaching of Mathematics Ed	ucation -II		
No. of Credits	: 04	No. of contact hours per Week	: 04	
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:30%	
Category	: Optional-I			
Scope of the Course: 1. Skill Development2. Employability3.Field Placement / Field F		ject Internship		
Cognitive Levels addressed by the Course	 K-1:(Remember) K-2:(Understand) K-3:(Apply) K-4:(Analyze) K-5:(Evaluate) K-6 (Create) 			

Course Objectives

The Course aims to

- know the importance of resources in teaching and learning of mathematics.
- understand the principles of curriculum construction with emphasis on content and organization
- acquaint with the library resources for teaching mathematics.
- gain the knowledge of good mathematics laboratory
- acquaint the skills of a good mathematics teacher

Unit	Content	No. of Hours				
Ι	Resources for Teaching Mathematics	13				
	Teaching Learning Materials (TLM): Meaning, importance and					
	characteristics - Self-Learning Materials (SLM): meaning, importance and					
	characteristics - projected aids & non-projected aids - traditional TLM:					
	Charts, OHP and transparencies, slide and film projectors, models (static					
	and working), flash cards, pictures, black board and chalk, flannel,					
	magnetic and bulletin boards - uses of educational broadcasts: radio and TV					
	lessons and educational values in teaching mathematics - teleconferencing,					
	video conferencing, use of internet in teaching mathematics					
II	Curriculum Construction in Mathematics	13				
	Mathematics Curriculum: definition, need, importance and types - principles					
	of curriculum construction- criteria for selection and organization of content -					
	critical evaluation of tamilinadu secondary school mathematics curriculum and					
	NCERT school curriculum - stages and different approaches followed in					
	Mothematics Tast Baak	12				
III	Mathematics text book: qualities need importance characteristics and criteria	15				
	of a good mathematics text book - evaluation of mathematics text book -					
	mathematics libraries: meaning objectives organization important library					
	resources and its utilization – steps to make mathematics library popular					
	among the students - content analysis of mathematics text book up to X/XII					
	standard.					
IV	Mathematics Laboratory	13				
	Mathematics laboratory: need, importance, features and structure - planning					
	and organization of mathematics laboratory- rules, regulations and discipline in					
	the laboratory - co-curricular activities: objectives, organization and activities					
	of mathematics clubs, mathematics exhibitions; fieldtrips and excursions.					

V	Competencies of Mathematics Teacher	12
•	Mathematics teacher: general and specific qualities and professional	
	competencies - teacher preparation: pre service and in-service training of	
	mathematics teacher – types of in-service training - improvement of	
	professional competencies of mathematics teacher - management of	
	mathematics class: attention to individual differences - giving importance to	
	problems raised by students - evaluation of mathematics teachers: meaning,	
	need - modes and tools: higher authorities, peer, self-evaluation, evaluation	
	by pupils, by informal talk and administering questionnaire - maintenance	
	of records.	

Reference Books

- Aggarwal, J.C. (2008). Teaching of Mathematics. UP: Vikas Publishing House Pvt Ltd.
- Anice, J.(2005). Teaching of Mathematics. Hyderabad: Neelkamal Publication Pvt.Ltd
- Aruljothi, (2013). Teaching of Mathematics I, Centum Press, New Delhi.
- Kulbir Singh Sidhu, (2012). The Teaching of Mathematics, New Delhi: Sterling Publications.
- Servas, W., Varga, T., (1995). Teaching School Mathematics, UNESCO.

E-Resources

- <u>https://ncert.nic.in/pdf/focus-group/math.pdf</u>
- https://egyankosh.ac.in/bitstream/123456789/46785/1/Unit-2.pdf
- <u>https://egyankosh.ac.in/bitstream/123456789/6691/1/Unit-4.pdf</u>
- https://egyankosh.ac.in/bitstream/123456789/46793/1/Unit-7.pdf

Course Outcomes

On completion of the course, students should be able to do

- CO1: learn the importance of resources in teaching and learning of mathematics.
- CO2: understand the principles of curriculum construction with emphasis on content and organization.
- CO3: acquaint with the Library Resources for Teaching Mathematics.
- CO4: gain the knowledge of good mathematics laboratory.
- CO5: acquaint the skills of a good mathematics teacher.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	3	2	3	3	2.8
CO2	3	3	3	3	3	3	3
CO3	3	2	3	2	2	2	2.3
CO4	2	3	2	3	3	3	2.7
CO5	3	3	3	2	3	3	2.8
Average	2.8	2.8	2.8	2.4	2.8	2.8	2.7

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDI(00000; TEACHING OF THISICAL SCIENCE EDUCATION - H					
Semester	: VIII	Course Code	: 21EDNU08O6		
Course Title	: Teaching of Physical Science	Education-II			
No. of Credits	: 04	No. of contact hours per Week	: 04		
New Course/Revised Course	: Revised	If revised, Percentage of Revision effected (Minimum20%)	:20%		
Category	: Optional-I				
Second of the Course	Skill Development				
Scope of the Course	• Employability				
	Field Placement/Field Project In	ıternship			
	• K-1:(Remember)				
Cognitive Levels	• K-2:(Understand)				
addressed by the	• K-3:(Apply)				
Course	• K-4:(Analyze)				
	• K-5:(Evaluate)				

21EDNU0806: TEACHING OF PHYSICAL SCIENCE EDUCATION - II

Course Objectives

The Course aims to

- learn the nature and scope of Physical Science.
- understand the objectives of teaching Physical Science.
- gain the skill of writing and analyzing lesson plans.
- practice various methods of teaching Physical Science.
- identify various evaluation procedure in physical science teaching.

Unit	Content	No. of Hours
Ι	Learning Resources in Physical Science	13
	Teaching Learning Materials (TLM) and Self Learning Materials (SLM):	
	meaning, importance and characteristics - Edgar Dale's cone of experience-	
	Projected Vs Non-Projected aids. Traditional TLM: charts, OHP, slide and	
	film projectors, charts, models (static and working), flash cards, pictures,	
	different types of boards - modern TLM: Educational Broadcasts: Radio	
	and TV, Computers, CCTV, Multimedia, Teleconferencing, Video	
	Conferencing, Edusat and Internet.	
II	Curriculum Construction in Physical Science	13
	Curriculum: definition, need, importance and types - principles of	
	curriculum construction- criteria for selection and organization of content-	
	Critical evaluation of Tamil Nadu Secondary School Physical Science	
	curriculum and NCERT school curriculum - curriculum improvement	
	projects in India and abroad: Indian Education Commission, New Policy on	
	Education (NPE), Nuffield Physics and Chemistry Project, CHEM - Study,	
	PSSC.	
III	Science Text Book	13
	Physical science text book: qualities, need, importance - characteristics and	
	criteria of a good science text book - evaluation of Science text book	
	(Hunter's Score Card) - science libraries: meaning, objectives, organization,	
	important library resources and its utilization – steps to make science	
	text book from VIII to V/VII standard	
	Physical Science Laboratory	12
IV	Physical Science Laboratory: need importance administration features and	12
	structure - planning and organization of science laboratory-storage of	
	apparatus and chemicals - improvisation of apparatus - records and registers	
	to be maintained – rules regulations and discipline in the laboratory –	
	accidents and first aid- co-curricular activities: objectives organization and	
	activities of science clubs, science fairs and exhibitions: fieldtrips and	

	excursions.	
V	Competencies of Science Teacher	13
•	Science teacher: qualification, qualities and professional competencies.	
	professional development of science teacher -role of reflective journal. pre	
	service and in-service training –types of in-service training - management	
	of science class: attention to individual differences - teacher as a researcher	
	- evaluation of science teachers: meaning, need - modes and tools: higher	
	authorities, peer, self evaluation, evaluation by pupils, by informal talk and	
	admin - maintenance of records.	

Reference Books

- 6. Aggarwal J.C, (2007), Essentials of Educational Technology. Innovations in Teaching-Learning. Vikas Publications House, New Delhi.
- 7. Edger Dale, Audio-Visual Methods in Teaching, Revised Edition, Dryden Press, New York.
- 8. Guptha, S.K. (2001), Teaching of Physical Science in Secondary Schools, Sterling Publications.
- 9. Sharma.R.C. (2008), Modern Science Teaching. Dhanpat Rai Publishing Company (P) Ltd., New Delhi.
- 10. Sivarajan K. (2006), Trends and developments in Modern Educational Practices, Calicut University

E-Resources

- 7. <u>https://ncert.nic.in/desm/pdf/phy_sci_partI.pdf</u>
- 8. <u>https://ncert.nic.in/desm/pdf/phy_sci_PartII.pdf</u>
- 9. <u>http://www.tnteu.ac.in/pdf/phy.pdf</u>
- 10. http://www.bdu.ac.in/cde/docs/ebooks/B-Ed/I/TEACHING%20OF%20SCIENCE.pdf
- 11. http://rajanachen.com/wp-content/uploads/2017/06/Teaching-All-pages.pdf
- 12. http://www.ignouhelp.in/ignou-bes-141-study-material/

Course Outcomes

- On completion of the course, students should be able to do
- CO1: use appropriate TLM's for teaching Physical Science.
- CO2: analyze the components of Physical science curriculum at secondary level.
- CO3: evaluate the content of Science text books at secondary level
- CO4: set up appropriate laboratory for teaching-learning of Physical science.

CO5: exhibit appropriate competencies and good qualities of a Physical Science teacher.

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	Average
CO1	3	3	2	3	2	3	2.7
CO2	3	3	3	3	2	2	2.7
CO3	3	2	3	3	2	2	2.5
CO4	3	2	3	3	2	2	2.5
CO5	3	2	3	3	2	2	2.5
Average	3	2.4	2.8	3	2	2.2	2.6

Strongly Correlated(S)	3marks
Moderately Correlated(M)	2marks
Weakly Correlated(W)	1mark
No Correlation(N)	0mark
Note:Nocoursecanhave"0"(Zero)score	

21EDNU08P14: SCHOOL INTERNSHIP- PHASE: IV

Semester	: VIII	Course Code	: 21 EDNU08P14
Course Title	: School Internship – Phase IV		
No. of Credits	: 06	No. of contact hours per Week	: 06 Weeks

21EDNU08P15: PROJECT WORK

Semester	: VIII	Course Code	: 21 EDNU08P14
Course Title	: Project Work		
No. of Credits	: 04	No. of contact hours per Week	:

21EXNU08F1: EXTENSION WORK IN VILLAGES

Semester	: VIII	Course Code	: 21 EXNU08F1
Course Title	: Extension Work in Villages		
No. of Credits	: 04	No. of contact hours per Week	: