YAGODA SATSANGA PALPARA MAHAVIDAYALAYA B.Ed. Department

Session:2020-2021

TEACHING PLAN (SYLLABUS DISTRIBUTION)

COURSEDETAILS:

SEMESTER-I

Course-I (1.1.1)	Childhood and Growing Up	Theory	Engagement With the Field	Credit	4+1
		50+50	25	Class Hours	64+32
1 st Half	Development and its	Characteristic	S		
Objectives	The student teachers 1. Explain the owith special records 2. Know about teachers 3. Be aware of	will be able to concept of grown eference to the he development influence of he velopmental programmers applying the	vth and development stage of adolescence. tal characteristics eredity, environment scess principles of devel	including so	•
Unit s	COURSE CONTENT		Class Hours	Name of Faculty	
Unit I	 Concept of gr General chara Development Stages and ser Development Social factors development- deprivation, of 	 Concept of growth and development General characteristics of Growth and Development Stages and sequence of Growth and Development Social factors that affect growth and development-poverty, lack of opportunities, deprivation, disrupted family, poor neighborhood, poor housing 			KK
Unit II	• Different strinfancy, ch • Adolescence- Emotional de development.	ent: ages of dev nildhood,adoles Physical devel velopment,Cog	cence, Adulthood. opment, nitive	7hrs.	AM
Unit III	• Cognitive de its educations implications.	evelopment: velopment- Pia al	get's theory and - Freud's Theory.	7hrs.	KK

Unit IV Unit V	 Psycho social development – Erikson's theory of psycho social development. Moral and pro social development- Kohlberg's theory Development of self-concept and personal identity Communication and speech development-paralinguistic andlinguistic stages of development. Individual differences:		
	 development. Moral and pro social development- Kohlberg's theory Development of self-concept and personal identity Communication and speech development-paralinguistic andlinguistic stages of development. 		
	 Moral and pro social development- Kohlberg's theory Development of self-concept and personal identity Communication and speech development-paralinguistic andlinguistic stages of development. 		
	 theory Development of self-concept and personal identity Communication and speech development-paralinguistic andlinguistic stages of development. 		
	 Development of self-concept and personal identity Communication and speech development-paralinguistic andlinguistic stages of development. 		
	 identity Communication and speech development-paralinguistic andlinguistic stages of development. 		
	paralinguistic and linguistic stages of development.		
	development.		1
	Individual differences:		1.7.
		<i>5</i> 1	AM
	Role of heredity, environment including Physical and social cultural feature.	5hrs.	
Unit V	physical and socio-cultural factors,Nutrition,		
Unit V	Child rearing practices and Family.		
Unit V	Development of personality:		KK
Unit V	• Concept of Personality, types and traits of	6hrs.	
	personality,		
	• Trait theories (Eysenck and Cattell's 16 factor,		
	Five factor)		
	 Measurement of personality (Self-report and 		
	projectivetechniques).		
	1. Berk, L. E. (2005). Development through life	1.	
	span. 6 th ed. Pearson.		
	2. Berk ,L. E (2006) Child development. Pearson		
	and Allyn.		
	3. Ray, Sushil. (2012). Shiksha manovidya.		
	Kolkata: Soma BookAgency.		
	4. Ghosh, Arun: Shiksha-shrai Monobigyan.		
	5. Sengupta, Pramodbandhu & Sharma, Prasanta: Shiksha manobigyan.		
	6. Rogoff, B., et. al. (1995). Development through		
	participation in socio- cultural activity. New		
Suggested	Directions for Child and Adolescence		
Readings	Development. Vol. 67; 45-65.		
	7. Saraswati, T. S. (1999). Adult child continuity		
	in India: Is adolescence a myth or an emerging		
	reality? In T. S. Saraswati, (Ed). Culture,		
	socialization and human development: Theory,		
	research and applications in India. New Delhi:		
	Sage.		
	8. Chakraborty,U (2014) Bises Chahida		
	Sampanna Shisu O Antarbhuktimulak		
	1		
	9. Sharma, N. (2003). Understanding adolescence.		
	9. Sharma, N. (2003). Understanding adolescence. NBT. India.		
	Shiksha, Aaheli Publishers.		

	J. Elliot & C. S. Dweck, (Eds). Handbook of		
	competence and motivation. Guildford Publications.		
	11. Chakraborty Pranab Kumar (2006). Siksha Monobijnaner Ruprekha.		
	K. Chakraborty Publications. Kolkata.		
	12. Chakraborty Sonali (2009). Sikshar		
	Monosttawik Vitti. B. B. Kundu Publications. Kolkata.		
	13. Chakroborty P.K.,Sarkar Bijan(2014),Shikhon O Monobidya, Aaheli Publisher		
	14. Ghosh Sanat Kumar (2010).		
	Nirdeshanamulak Monovidya. ClassicsBooks.		
and vy vo	15. Mondal Bhimchandra (2015). Adhunik Siksha Monovidyar Ruprekha., Rita Book Agency		
2 nd Half	Aspects of Development		
	The student teachers will be able to :-		
	1. Know about various aspects related to developme		
Objectives	2. Acquainted with theories, types and factors of	motivation,	attentionand
Objectives	interest.3. Understand the nature of intelligence and know va	arious theorie	s relatedto it.
	4. Develop skills for identifying and nurturing creati		
Units	COURSE CONTENT/ SYLLABUS	Class Hours	Name of Faculty
	Various aspects related to development:	6hrs.	AM
Unit I	 Instincts and Emotions 		
	Emotional Intelligence		
	Attitude and attachment Motivation:		KK
	Extrinsic and Intrinsic Motivation	7hrs.	KK
Unit II	Theories of Motivation- Maslow, Weiner and McClelland.	,	
	 Factors affecting Motivation –Self 		
	Efficacy, Locus of Control, Anxiety, Curiosity and their classroom		
	implications. Attention and Interest:		AG
	• Concept of attention, determinants of attention	6hrs.	AU
Unit III	and their classroom application		
	• Attention span and its		
	fluctuation, distractionInterest and its relation with attention		
	and its iciation with attention		
	Intelligence:		KK
	Intelligence:Concept and nature, its distribution across	7hrs.	KK
Unit IV		7hrs.	KK
Unit IV	 Concept and nature, its distribution across 	7hrs.	KK

	Gardner's theory of Multiple Intelligence,)		
	Measurement of intelligence (Verbal and non-		
	verbal tests ofintelligence) • Intelligence quotient and education		
	Creativity:		KK
Unit V	 Concept of creativity 	6hrs.	
	 The components of creativity 		
	 Its identification and nurturance. 		
Engagement	Any one of the following :-		
with Field /	i. Observe the various age group children (Early	32hrs	
Practicum	childhood, Later childhood, Adolescent) in		
	various situations like in the classroom,		
	playground, at home, with parents, friends,		
	siblings and list down the characteristics of them		
	in physical, social, emotional and intellectual		
	domain.		
	ii. List down different maladjusted behaviours of adolescents which you could identify from the		
	interview of a few and try to understand the		
	factors that may be responsible for their		
	behaviour.		
	iii. Visit a school (Practice Teaching) and find out		
	the different measures/activities taken by school		
	or teachers for healthy mental health of the		
	children by interviewing school teachers.		
	iv. Development of Question Box activities (can be		
	carried out by student trainees during practice		
	teaching).		
	(a) To provide authentic information on physical,		
	physiological and psychological changes and		
	development during adolescenceand		
	interpersonal relationship issues pertaining to		
	adolescents. (b)To list down the instances of		
	peer pressure which may have		
	harmful consequences for the students and the		
	ways adopted by them to face or cope with these		
	unfavourable situations. (Smoking, injecting drug		
	etc.)		
	v. Find out the plug-in points from your school		
	subjects and link it with the components of		
	Adolescence Education. Also plan out		
	supplementary co-curricular activities for the		
	same.		
	vi. Observe some successful individuals and list		
	down the behavioural characteristics which		

	impress you.
	vii. Take interview of five low achievers and five
	high achievers and find out their ways of
	learning.
	List down few (classroom) learning situations
	involving insightful learning.
Mode of	Lecture, Discussion, Case Study, Experiments, Problem solving, Audio-
Transaction	Video, Film Show.
Suggested Readings	 Bhatia, H. R. (1973). Elements of Educational Psychology, 5th edition, Orient Longman. Bigge, M. L. (1982). Learning Theories for Teachers, (4th edition). NewYork, Harper and Row Publishers, P.P. 89-90. Chauhan S. S. (2004). Advanced educational psychology. New Delhi: Vikas Publishing House. Mangal, S. K. (2008). Advanced educational psychology. New Delhi: Prentice Hall of India. Snowman, J. and Biehler, R. (2002). Psychology applied to teaching. NewYork: Houghton Mifflin. Woolfolk A. R. (1995). Educational psychology. 6th ed. Boston: Allyn &Bacon. Ghosh Sanat Kumar (2014). Sikshar Monostatwik Vitti. Classics Books. Skinner, E. C. (1984). Educational Psychology-4th Edition. New Delhi: Prentice Hall of India Pvt. Ltd.

Course-II (1.1.2)	Contemporary India and	Theory	Engagement With the Field	Credit	4+1
	Education	50+50	25	Class	64+32
				Hours	
1 st Half	Education in Post-Inde	pendent India			
	The student teachers	will be able to	:-		
	1. Comprehend the v	various constitut	ional provisions		
Objectives	2. Develop the know		recommendations o	f various com	missionsand
	National Policies of	Education.			
	3. Examine the prob		ons of elementary an	d secondary e	ducationand
	find out probable so				
	4. Acquire the skill	to eradicate inec	quality, discrimination	on and margin	alizationin
	education.	, NT .* 137	1		
	5 Develop an idea al		alues.		
Units	COURSE CONTENT/ S	SYLLABUS		Class Hours	Name of Faculty
	Educational provis	ion in the Cons	titution of India:	7hrs.	SG1
	Fundamental	Rights			
Unit I	 Directive Principles of State Policy 				
Unit 1	Fundamental	Duties			
	Centre-State				
	Language Iss				
	Recommendations	of various com	missions after		SMI
	independence:			8hrs.	
Unit II	Indian Unive	ersity Commissi	on(1948-49)		
	Secondary E	ducation Comm	ission(1952-53)		

	• Indian Education Commission(1964-66)		
	National Policy of Education (1986,1992)		
	` ` ` /		
	Equalization and universalization of Elementary	5hrs.	SMI
Unit III	and SecondaryEducation:Concept		
	• Problems		
	Probable solutions		
	Views of Swami Vivekananda		
	Inequality, Discrimination and Marginalization in		SG1
Unit IV	education:	6hrs.	
Unit I v	• Concept		
	• Causes		
	Probable solutions		661
	Issues of Contemporary relevance and National Values:	6hrs.	SG1
	• Concept		
	• Characteristics		
Unit V	Relevance in education		
	Relation with international understanding.		
	Views of Swami Vivekanada in case of the		
	followings:		
	a) Mass Education b) Women Education c)		
	Technical and Vocational Education d)		
	Culture and Education		
	1. Banerjee, J.P(2010) History of Education in India, Kolkata.	2.	
	2. Chaube, S.P(2008) History and		
	Problems of Indian		
	Education, Agarwal Publications, Agra		
	3. Chaudhry,N.K(2012) Indian		
	Constitution and		
	Education, SHIPRA Publications, New Delhi		
Suggested	4. Chakraborty,A&Islam,N(20		
Readings	14) Sikshar Itihas O		
8	Sampratik Ghatanaprabaha,		
	ClassiqueBooks, Kolkata		
	5. Ghosh,R(2014)		
	YugeYugeBharaterSiksha,Soma		
	6. Sharma, R.N(2010) History of Education in		
	India, Atlantic, New Delhi		
	7. Thakur, D.K. & Haque S.H (2010)		
	AdhunikBharatersiksharDhara,RitaBook		
	Agency,Kolkata		
	8. Mukhopadhyay,D, Sarkar, B and		
	Halder,T(2014) Bharoter chalaman		
	Ghatanabali, Aaheli Publishers, Kolkata.		
		sł	
	10. Tarafdar,M (2012) Swadhin Bharater		

	Dhara ,K. Chakroborty Publications, Kolkata					
2 nd Half	Policy Framework for Education in India					
	The student Teachers will be able to :-					
	1. Realize the policy framework for Education in India					
	2. Know the contemporary issues in education	antina 2 Evan	.i			
	2. Develop the knowledge about various policies on eduthe role and functions of different monitoring agencies		iine			
Objectives	education	01				
	4. Understand community participation and development in education					
	5. Acquire skill to develop educational planning and ma					
Units	COURSE CONTENT/ SYLLABUS	Class	Name of			
		Hours	Faculty			
	Contemporary issues of education:	7hrs.	PS			
	Unemployment	/IIIS.	13			
Unit I	Poverty					
Omti	Population explosion					
	Student unrest					
	Policies on education:		SG1			
	• SSA	7hrs.				
	• RTE (2009)					
Unit II	• NCF (2005)					
	• NKC(2009)					
	• RMSA					
	• NCF-TE (2009)					
	Monitoring agencies:		SMI			
Unit III	• UGC	6hrs.				
	• NAAC					
	• NCTE					
	• NUEPA					
	• NCERT					
	• IASE					
	• CTE					
	• SCERT					
	• DIET		7777			
	Community participation and development:	6hrs.	KK			
	Women education	oms.				
T T *4 TX 7	Dalit education Tribal advection					
Unit IV	Tribal education Adult and Continuing Education					
	Adult and Continuing Education Distance and Open Education					
	Distance and Open EducationGovernment initiatives towards educational					
	policies					
	Educational Planning and Management:		SMI			
	Educational Planning Educational Planning	6hrs.	~			
	Institutional Planning					
Unit V	Leadership					

	Administrative structure of Secondary Education		
	Quality Management		
	• Supervision		
		32hrs	
Engagement with Field / Practicum	 Any one of the following:- Study the impact of Right to Education Act on schools Critical Analysis of Different Committees and Commissions onEducation Study of Educational Process in Private Schools Planning and Implementation of Activities – Eco-Club, instructional material to inculcate values, field visit to vocational institutes to make reports, awareness development about population explosion inrural / slum areas, creating awareness among SC/ST students about variousschemes and scholarships available to them, survey of schools to see the implementation of variousincentives of government to equalize educational opportunities Preparing a presentation on rich cultural 	32hrs	
	heritage of India		
Mode of Transaction	Lectures, discussions, assignments, films on educational to	hinkers	
Suggested Readings	 Aggrawal, J.C. (2010). Educational administration and Vikas Pub. House. Ahuja, R. (2013) Social problems in India. New Delhi : 3. Chakraborty, D.K. (2010). Sikshay byabsthapana o pari Chakraborty Publications. Dash, B.N. (2013). School organization, administration Delhi : Neelkamal Publications. Mohanty, J. (2012). Educational administration, mana organization. New Delhi : Deep & Deep Publications. Pal, D. et al. (2014) Siksha byabsthapana. Kolkata : Rita (2007). Educational finance and the planning challenge. Publishers. Mondal & Kar (2012). Sikshay Byabasthapona o Prjukt K. & Bhatia, B. (1983). The philosophical and Sociological Education. New Delhi: Doaba House. Siddiqui, M. H. (2009). Philosophical and Sociological APH Publishing Corporation, APM Publication Corporation. 	RawatPublicati ikalpana. Kolka on and manage agement and s Book Agency. NewDelhi: Kan ti vidya, Rita Bogicalfoundation ical foundation	ons. ata:K. ement.New chool 7.Sing,R.P. ishka ook. 9.Bhatia, n of of Education.

Course-IV (1.1.4)	Language across theCurri	Theory	Engagement With the Field	Credit	4+1
	culum	50	5 0	Class Hours	32+64
Objectives	 Acquaint with to overcome the second s	ture, function are obstacles in land them. I culture. I wledge about the about the about the students with the with the wills and action action action.	nd role of language and role of language while use of first and second the communication	ond language, non process are sistening, Speang these skills	nultilingualism d verbal and king, Reading,
Units	COURSE CONTENT/ SY	YLLABUS		Class Hours	Name of Faculty
Unit I	 Functions of I Role of Langu A brief histori development. Theories of la Bloomfield, O 	feaning and Con Language lage across currical background anguage develo Chomsky,Saussi	iculum of language pment –	7hrs.	NS
Unit II	Understanding the I Understanding language.	Language Back g home languag ics of 'standard'	ground: e and school	7hrs.	NS
Unit III	Develop strat classroom – c	for Language lassroom discours tegies for using oraland written is a tool for learn	se. language in the	6hrs.	PS
Unit IV	Language InteractionNature of questionTypes of question		oom: classroom. rs' role.	6hrs.	PS
Unit V	Nature of Reading C Areas: Reading profits Social Science Schema Theorem	comprehension iciency in the ces,Sciences, Mary. ts – Expository.	in the Content content areas – athematics.	6hrs.	JP

	Any two of the following :- 64hrs.
	i. School Visit to Find out
	CommunicationProblem/Apprehension in
	Students
Engagement with Field /	ii. Designing Games and Exercises for Developing Listening, Speaking, Reading and Writing Skills
Practicum	iii. Assignments on Developing Writing Skills- Summary, Letter,
	Paragraph, Essays, Speech
	iv. Assignments on Developing Speaking
	Skills – OralPresentations, Debate,
	Elocution, Discussion, Brain-storming
	v. Assignments on Developing Listening Skills –
	Listening tospeech, directions.
Mode of Transaction	Lecture, discussion, exercises, assignments, language games In pedagogy of school subjects, illustrations on content based methodologymay be provided
Suggested	1. Bennett, W.A. (1969). Aspects of language and language teaching. London:
Readings	Cambridge University Press
	2. Braden, K. (2006). Task based language education: From theory to
	practice.London: Cambridge University Press.
	3. Britton, James. (1973). Language and learning. London: Penguin Books.
	4. Byrnes, Heidi (2006). Advanced language learning: The contribution of Halliday and Vygotsky. Continuum International Publishing Group.
	5.Pearson, JC. et al. (2011). <i>Human Communication</i> . (4th ed.). NewYork:
	McGraw Hill Companies Inc.
	6.Floyd, K. (2009). Interpersonal Communication. New York: McGraw Hill
	Companies Inc.
	7.Fromkin, V, Rodman, R & Hyms, N. (2011). Introduction to Language. (9thed.).
	Canada: Cengage Learning.
	8. Akmajian, A. et al. (2010). Linguistics: Introduction to Language and
	Communication. (6 th ed.). Cambridge: MIT Press.
	9. Fasold, R. &Connor-Linton, J. (2013). An Introduction to Language and
	Linguistics. (6th ed.). Cambridge: Cambridge University Press.

and Subjects	50	5 0	Class Hours	32+64
• Know the basis	s of knowledge	and branches of emo	erging knowle	dge.
	• Know the basis	• Know the basis of knowledge	 student teachers will be able to :- Know the basis of knowledge and branches of eme Be aware of the emergence of various disciplines 	• Know the basis of knowledge and branches of emerging knowle

• Develop among the teacher trainees an understanding of science as a

	discipline.		
Objectives	 Understand nature of Mathematics as a discipline).	
	 Develop among the teacher trainees an understandiscipline. 		guage as a
		. 1: 6:	-1:
	Develop among the teacher trainees an understanged discipling	naing of soci	ai science
Units	as a discipline. COURSE CONTENT/ SYLLABUS	Class	Name of
Units	COURSE CONTENT/ SYLLABUS	Hours	Name of Faculty
	Discipline and Subject:	6hrs.	AG
	 Education as Inter-disciplinary Field of Study 		
	Nature and Characteristics of a Discipline		
Unit I	Emergence of Various Disciplines from		
	Education		
	 Merger of Various Disciplines into Education 		
	Interrelation and Interdependence amongst		
	Various SchoolSubjects		
	Science as a Subject and Discipline:		AG
	 Nature and history of science 	6hrs.	
	 Scientific method; a critical view 		
	 Knowledge, understanding and science 		
	• The socio cultural perspective and the ethical		
TT *4 TT	consideration		
Unit II	 Science as a discipline, place of scientific 		
	knowledge in the schema of school		
	curriculum		
	 Study of emergence of school science in 		
	relation to the social political and intellectual		
	and historical context.		
	• Curriculum syllabus and textbooks; the		
	paradigm shifts in the discipline, the changing		
	notion of scientific knowledge and the need to		
	redefine school science		
	Language as a Subject and Discipline:	-	AM
	 Centrality of language in education 	6hrs.	
	 Role of language in children's intellectual 		
Unit III	development and		
Onit III	learning		
	 Language in the school curriculum; aims issues 		
	and debates		
	 Policy issues and language at school 		
	 Language as a Medium of Communication 		
	Phases of Language Development		
	Mathematics as a Subject and Discipline:	7hrs.	PS
Unit IV	 Nature and History of Mathematics 		
	 Place of Mathematics in School Curriculum 		
	 Mathematics in Day-to-day life 		
	 Relationship of Mathematics with Other 		
	Subjects		

	Social Science as a Subject and Discipline: • Nature and Philosophy of Social Science	7hrs.	AG		
TT:4 X7	Social Science as an Area of Study				
Unit V	Need of Studying Social Science through				
	 InterdisciplinaryPerspectives Place and Relevance of Social Science in School Curriculum 				
	Any two of the following :-	64hrs.			
Engagement	i. Policy analysis National curriculum frame works				
with Field / Practicum	ii. Identification of core, hidden, null and latent curriculum intextbooks.				
	iii. Review of the books for constructing an activity curriculum.				
Mode of Transaction	Group discussion, lecture-cum –discussion, pair and share, group work, panel discussion, symposium, assignments, field visits and sharing of experiences In pedagogy of school subjects, illustrations on content based methodologymay be provided				
Suggested Readings	 National Curriculum Frame Work. 2005. New Del National Curriculum Frame Work Teacher Educat NCTE. Purkait, B. R. (2010). Milestones of ancient, media Kolkata: New Central Book Agency. Purkait, B. R. (2010). Milestones in modern Indian Kolkata: New Central Book Agency. Mukhopadhyay, Nrisingha Prasad. Ancient Indian 6. Mukherjee, R. K. Ancient Indian education. Chakravarti, U. (1998). Rewriting history: The life Ramabai. Zubaan. Ghosh, S. C. (2007). History of education in India. Sidhu, K. B. (1974). The Teaching of Mathematics Pub. (p). Ltd. Sharma, R. C. (2006). Modern Science Teaching. In publishing comp. Binning A.C. & Binning A.H.: Teaching Social Science 	ion. 2009. New neval education. education education and times off Rawat Pub. New Delhi: Shew Delhi: Dh	a inIndia. Tandita terling nanpatrai		

Course EPC -1 (1.1EPC1)	Reading and Reflect ing on Texts	Theory 25	Engagement With the Field 25	Credit Class Hours	1+1	
Objectives	 The student teachers will be able to:- Know the meaning, process, importance and characteristics of reading. Appreciate and apply different levels, types, techniques and methodsof reading. Acquaint with the skills of reading different types of texts. Develop different types of reading skills through various activities andmet 					

	 Acquaint with the problems of reading across curr 	nculum	
J nits	COURSE CONTENT/ SYLLABUS	Class Hours	Name Graculty
Unit I	 Introduction to Reading: Reading – Meaning and Process Importance of Reading across Curriculum Characteristics of Reading 	3hrs.	NS
Unit II	Reading Skills: • Levels of Reading- literal, interpretative, critical and creative • Types of Reading – intensive and extensive reading, Oral&Silent Reading • Reading Techniques – Skimming and Scanning. • Methodology of Reading	6hrs.	NS
Unit III	Reading the Text: • Types of Texts – Narrative, expository, descriptive, suggestive, empirical, conceptual, ethnography, policy documents, field notes • Importance of Different Texts in Curriculum	4hrs.	PS
Unit IV	Developing Reading Skills: Developing Critical Reading Skills Developing Reflective Skills Activities for Developing Reading Skills Developing Metacognition for Reading	3hrs.	PS
Unit V	 Reading Comprehension: Developing Reading Comprehension Developing Vocabulary for Reading Problems of Reading 	3hrs.	JP
Engagement with Field / Practicum	Any one of the following: i. Divide the class in small group and provide different kinds oftexts and instruct them to read and reflect according to the nature of text ii. Divide the group and provide one text and suggest students tomake different interpretations iii. Design vocabulary games to enhance your vocabulary iv. Read the text and provide a five words summary to eachparagraph v. Reading and comprehension exercises vi. Skim through the text and give suitable title to the text vii. Complete given text in stipulated time and summarize it in6/7 lines with a suitable title.	32hrs.	

Suggested Readings	 Bright, J. A., and McGregor, G. P. (1970). Teaching English as a Second Language. ELBS: Longman. Doff, A. (1988). Teach English: Training Course for Teachers. Cambridge: Cambridge University Press. Hill, L. A., and Dobbyn, M. A. (1979). Training Course, Trainer's Book. London: Cassell. Hubbard, P., and Hywel, J. et al. (1983). A Training Course for TEFL. Oxford University Press Mukalel, J. C. (1998). Approaches to English Language Teaching. NewDelhi: Discovery Publishing house. Mukalel, J. C. (1998). Creative Approaches to Classroom Teaching. NewDelhi: Discovery Publishing house. Mukalel, J. C., and Ahmed, S. B. (1984). Teaching English in India. NewDelhi: Arya Book Depot. Nagaraj, G. (1996). English Language Teaching Approaches, Methodsand Techniques. Calcutta: Orient Longman. Richard, J., and Theodore, S., and Rodgers, T. S. (1968). Approachesand Methods in Language. Cambridge University Press.
	Techniques. Calcutta: Orient Longman. 9. Richard, J., and Theodore, S., and Rodgers, T. S. (1968). Approaches and
	11. Willis, J. (1981). <i>Teaching English through English ELBS</i> . England: Longman Ltd.

SEMESTER-II

Course-III (1.2.3)	Learning and	Theory	Engagement With the Field	Credit	4+1
	Teaching	50+50	25	Class Hours	64+32
1 st Half	Learning	-			
Objectives	2. Reflect on the learning.3. Gain an under the learning.	the range of co eir own implicit erstanding of dif his/her understa	gnitive capacities among the understanding of the ferent theoretical personnel anding of different skills.	nature and kin	earning
Unit I	 learning as a Types of lear associations, generalizations Remembering remembering 	rning: learning	nd rules. g – Factors of rage and	7hrs.	AM

	approach; Causes of forgetting; Strategies for effective		
	memorization.		
	Factors Influencing Learning:		KK
	• Concept, nature and types of motivation –	6hrs.	
	intrinsic, extrinsic and achievement.		
Unit II	• Role of teacher in addressing various factors		
	influencing learning—a few strategies —		
	cooperative learning, peer tutoring,		
	collaborative learning.		
	Learning Paradigms:		AM
	Behavioristic Learning— Concept of	7hrs.	
	connectionism (Thorndike) and conditioning		
	(Pavlov & Skinner) and their educational		
	implications.		
	 Cognitive Learning – Concept of Gestalt and its 		
Unit III	educational implications; Discovery learning		
	(Bruner), Cognitive Constructivist Learning		
	(Piaget)		
	• Social Cognitive Learning – Concept		
	(Bandura), nature and implications. Teacher as		
	role model.		
	• Social Constructivist Learning – Concept of		
	Vygotsky, nature and implications.		
	 Humanistic Viewpoint of Learning - Carl Rogers (Self Concept Theory) 		
	Transfer of learning:		KK
	Concept, Importance, Nature and Types of	6hrs.	KK
Unit IV	Transfer of Learning		
	• Theories of Transfer of Learning		
	Methods of enhancing Transfer of Learning		
	Organization of Learning Experiences: Issues and		PS
	Concerns:	6hrs.	
	• Role of school – Guidance, Mental health,		
Unit V	Co-curricularactivities.		
	Strategies for organizing learning for		
	diverse learners-Brainstorming, Within		
	class grouping, Remedial teaching,		
	Enrichment programme		
	1. Mangal, S.K. (2002). Essentials of teaching	6.	
	learning and informationtechnology. Ludhiyana:		
Suggested	Tandon Publishers.		
Readings	2. Mangal, S.K. (2006). Advanced educational		
	psychology. New Delhi:Prentice hall of India. 3. Mohanty. (1992). Educational technology. New		
	Delhi: Deep and DeepPublications.		
	4. Roy, Sushil. Siksha manobidya. Kolkata :Soma		
	Book Agency.		
	Vygotsky, L. (1997). Interaction between		
	learning and development. <i>InM</i> . Gauvain & M.		
	Cole, (Eds). Readings on the development of		
	children. New York: W. H. Freeman & Co.		

	6. Chatterjee, Kaushik. (2012). Siksha prajuktibidya.			
	Kolkata: Ritapublication.			
	7. MaityN.C.,GangulyAmlan(2014),NibirShikkhoner			
	Monostattya, AaheliPu blisher			
	8. Kumar, K. (2004). What is worth teaching? 3 rd ed.			
	Orient Black Swan.			
	9. Holt, J. (19964). How children fail? Rev. ed.			
	Penguin.			
	10. Hall, C & Hall, E. (2003). Human relations in			
	education. Routledge.			
2 nd Half	Teaching for Learning			
	The student teachers will be able to :-			
	1. Understand the process of teaching			
Objectives	2. Understand and efficiently used different models	of teaching.		
.	3. Engage in teaching with proper approach.	o1		
	4. Develop skills required for teaching			
Units	COURSE CONTENT/ SYLLABUS	Class	Name	of
		Hours	Faculty	01
	Understanding Teachings	<i>(</i> 1,	434	
	Understanding Teaching:	6hrs.	AM	
TI 4 T	Teaching: Concepts, definition, nature and			
Unit I	characteristics factors affecting teaching.			
	Relation between Teaching, Instruction and			
	Training.			
	• Maxims of teaching. Role of teacher in effective			
	teaching.			
	Models of Teaching:		KK	
Unit II	 Concept Attainment Model (CAM) 	6hrs.		
Omt II	 Advance Organizer Model (AOM) 			
	 Inquiry Training Model (ITM) 			
	Task of Teaching:		NS	
	 Task of teaching: meaning, definition 	6hrs.		
Unit III	and variables inteaching task.			
Unit III	 Phases of teaching task: pre - active, inter- 			
	active and post-active.			
	 Essentials of effective teaching 			
	Levels & Approaches of Teaching:	7hrs.	KK	
	 Levels of Teaching: memory, understanding 			
	and reflectivelevels of teaching			
TT *4 TX7	• Approaches to Instruction:			
Unit IV	Constructivist approach to teaching,			
	Cooperative and Group Discussion,			
	Games, Debate, Quiz and Seminar.			
	 Programmed Instruction (PI) & 			
	Computer AssistedInstruction (CAI)			
	Skills of Teaching :	7hrs.	AM	
	• Skills of Teaching: Concepts, definition.			
	Micro-teaching: Meaning and Procedure			
T T A . T T	Developing Teaching skills: Introducing			
Unit V	the lesson, Questioning, Use of teaching			
	inc resson, Questioning, Osc of teaching			

Engagement with Field / Practicum	aids, Reinforcement and Illustration. • Modification of Teacher Behavior- Flanders Interaction Analysis of Category System (FIACS). Any one of the following:- • Simulated Teaching Practical(5 lessons) • Presentation of Innovative Teaching	
Mode of Transaction	Lecture, discussion, project work, field trip, assignment, seminar etc.	
Suggested Readings	 Aggarwal, J. C. (2001). Principles, methods and techniques of teaching. Delhi Vikas Pub House. Bower, G. M. (1986). The Psychology of learning and motivation. Academic Press. Chauhan, S. S. (2000). Advanced educational psychology. New Delhi. : Vikas Publishing House. Pal, Debasish<i>et al.</i> (2012). Sikhaner manostatwa. Kolkata: Rita Book Agency. DeCecco, J,P. & Crawford, W. (1977). Psychology of learning and instruction. New Delhi: Prentice hall of India Sen, Molay Kumar. Siksha prajuktibigyan. Kolkata: Soma Book Agency. Mete, Jayanta, Deb, Ruma & Ghosh, Birajlakshi: Bikash oshikhaner manostatwa. Kolkata: Rita Book Agency. Joyce, M. & Others. (1992). Models of teaching. New York: Holt Rinehart and Winston. Sarkar,B (2014) Shikharthi O Shikhan.Aaheli Publishrers,Kolkata. Nayak, A. K. (2002) Classroom teaching A.P.H Ohles, J.F. (1970). Introduction to Teaching. New York: Random House,INC. Siddiqui, Mujibul Hasan(2005) Techniques of classroom teaching A.P.H 	

Course-VII-(A)	Pedagogy of	Theory	Engagement With the Field	Credit	2+2
(1.2.7A)	a School Subject Part-I	50	50	Class Hours	32+64
Pedagogy of		_I	1		l
Language	Bei	ngali, English, S	Sanskrit, Hindi, Urd	u & Arabic	
Teaching					
	The student teachers	will be able to:	-		
	1. Merit effects	ive and const	ructive acquaintance	e with the	basic
	foundations of	f Language teacl	ning in India and We	st Bengal	
Objectives			n pedagogical analy		opbehavioural
	competencies	in teaching skill	S		
	3. Apply princip	oles abstracted	from the study of v	arious method	ls and

	approaches as regards purpose and procedure of pla	nning lesso			
	4. Work out and practice strategies for teaching language skills and				
	communication skills	auge skins (and		
	5. Credit working acquaintance with concepts of language learningassess				
	6. Turn in to resourceful user of different kinds of Language Test				
	7. Become efficient in construction of Test and Test It	~ ~			
	8. Explore and experience various resources for target		earning		
	9. Try out various means of organizing various reson				
	Learning.		8		
Units	COURSE CONTENT/ SYLLABUS	Class	Name		
		Hours	Faculty		
	Foundations of Language Teaching:	6hrs.	PS		
	Historical background and present status of				
	Origin of different languages (At least two				
	including 1 st Language)				
	Significance of Mother tongue/ Target Language				
	• Concept of 1 st Language, 2 nd Language and 3 rd				
Unit I	Language inWest Bengal				
	Relation between language and dialect.				
	Language position and importance in				
	Secondary SchoolCurriculum in West Bengal.				
	 Analysis of the objectives of teaching 				
	language at secondarylevel in West Bengal.				
	 Aims and objectives of Language Teaching. 				
	Strategies of Language Teaching: (As per language		NS		
	concerned):	7hrs.	110		
	Theories of Language Teaching	/1115.			
	Concept and importance of pedagogical analysis				
Unit II	of language.				
	Language Teaching Skills Language Decimal of Stitics and approximation				
	• Learning Design: definition, characteristics,				
	importance				
	Behavioural/Instructional objectives of Language				
	Teaching				
	 Teaching strategies for Language 				
	 Relevance of Teaching Model for Language 				
	Teaching				
	Brief overview of Methods & Approaches of		JP		
	Language Teaching(As per language concerned):	7hrs.			
	Methods and Approaches of Language Teaching:				
	o Concept, Characteristics, Procedure,				
	Importance and Limitations.				
TT */ TTT	Approaches to Language Teaching: The difference of the control of the contr				
Unit III	Teaching different content areas-				
	o Prose,				
	o Poetry,				
	o Drama				
	o Grammar,				
	o Composition				
	• Spelling mistake – causes and method of				
	correction				

Unit IV	 Assessment of Language Teaching: Assessment (elementary concepts of Evaluation andMeasurement). Achievement Test Properties (elements) and Areas (aspects) of a language Test. Principles for constructing a Language Test. Characteristics of a good Test – usability, reliability, validity. Construction of a language question paper including generalinstruction with nature of options, overall coverage and marking scheme. 	6hrs.	NS
Unit V	 Learning Resources in Language Teaching: Meaning, type, functions, preparation and utilization of learning resources in language: Text Books, Models, Charts, Pictures, Reference Books, Computer Assisted Learning. Language Laboratory – Component, planning, developing required activities and organizing for use. Designing Learning activities: School Magazine, School Debating Society, Dramatization Designing Language Games in grammatical context of language. Creative writing: composition, short story, poem (on given clues or independently). 	6hrs.	PS
Engagement with Field / Practicum	Any two of the following:- Speech and Speech Mechanism Word Formation Syntax Phonetic Transcription Identifying General and Specific Objectives with LearningOutcome Task analysis and Content Analysis Developing Instructional (Teaching Learning) Material Planning Instructions	64hrs.	
Mode of Transaction	 Lecture, discussion, project work, field trip, assignment Bright, J. A &McGragor, G. P. (1978). Teaching language. London: ELBS & Longman. Brumfit, C J & Johnson, K. (1978). The Commulanguage teaching. Oxford: OUP, 	English as a	roach to
Suggested Readings	 Carrol, J B. (1953). The Study of Language. Mas University Press. Heaton, J B. (1982). Language testing. London: N Ltd. 		

	T =			** .		
			iglish language tests. d learner's dictionar			
	Oxford :OUP.	oxioid advance	d learner's dietionar	y of cuffent i	Ziigiisii,	
		(1984). A Histo	ory of English langua	age teachingO	xford : OUP.	
	1	 Johnson, J: The Communicative Approach to Language Teaching, OUP, Oxf 1979. Johnson, K. (1982). Communicative syllabus design and methodology. Oxfo 				
	9. Johnson, K. (198					
	Pergamon Press.		• ,• •,• •	D 4' 1 '1	1 6 4 1	
	10. Ur, P. (1996). Cambridge : CU	P.		_		
	11. Ur, P & Wrigh Teachers. Camb		ute Activities- A R	esource Book	for Language	
	12. Verma, S. K. (1		g English as a Seco Second Language acc			
	13. Weir, C. (199	3). Understand	ding and Develop			
	Delhi :Prentice I 14. Widdowson, H.			nmunication.	Oxford	
	:OUP. 15. Raha Sujata, Bas	en Baicaly(2014) Rangla Sikhon Pov	rikrama Nahe	li Dublicher	
	16. Das,G, Choudhu	• `	, · · · · ·			
	Publishers ,Kolk	• • • • • • • • • • • • • • • • • • • •			, 1 20012 21	
	17. DasGita,Chowdl		14),Nabarupe Sansk	rit Shikkhan P	Poddhoti,	
	Aaheli Publisher		C T1.1 I	4'1 D1	L111.1	
	18. Sharma, R A (1 Meerut.	983): 1 ecnnolo	gy of Teaching, Int	ernational Put	onsningHouse,	
	19. Sardar Sudhakar	(2014), <i>Thought</i>	s & Practicei n Teac	hing English.A	Aaheli Publ	
	isher					
		Theory	Engagement	Credit	2+2	
Course-VII-(A) (1.2.7A)	Pedagogy of a School		With the Field			
(1.2./A)	Subject	50	50	Class	32+64	
	Part-I			Hours		
Pedagogy of						
Social Science Teaching	History, Geography Sociology		nce, Economics, Ed Music, Fine Arts, Ps		merce,	
	The student teachers					
			teaching Social Scie			
Objectives	2. Be acquainted Science.	with the approac	ches & Methods of T	eaching Socia	al	
Objectives		application of k	nowledge and skills	in Social Scie	nce	
			actical aspects of Soc			
Units	COURSE CONTENT			Class	Name of	
				Hours	Faculty	
	Foundation of Socia		_	6hrs.	KK	
			Science Teaching.			
		ce Curriculum	, Values of			
Unit I	Social Scien	_	ranches of Social			
Omit 1	Science	omp or various o	ranones of Social			
		n Social Science	teaching			
			- 5	I	1	

	- In		
	 Inculcation of National Integrity through social scienceteaching. 		
Unit II	 Strategies of Social Science Teaching: Features, Limitations and comparison of different methods Lecture Method, Interactive Method Demonstration- observation method, Regional Method Heuristic Method, Project Method CAI 	7hrs.	SMI
Unit III	Learning Resource in Social Science Teaching:	61hma	SMI
Unit III	 Meaning, type and importance of Learning Resources. Quality of good social science text book. Teaching aids in Social Science. Improvisation of Teaching Aids. Planning and organization of Social Science Laboratory 	6hrs.	
Unit IV	 Social Science Teacher: Qualifications and qualities of social science Teachers. Professional growth of Social Science Teacher. 	6hrs.	KK
	Evaluation in Social Science Education:	7hrs.	SMI
Unit V	 Evaluation devices, evaluation programme in social studies Competency based evaluation, continuous and comprehensive evaluation; formative and summative evaluation, diagnose andremediation; construction of assessment tools like achievement test. 		
Engagement with Field / Practicum	 Any two of the following:- Visi tto Historical Places Ecological Places Commercial Places Engagement with Field/Practicum Political Places Organization of Programmes Environment Awareness Social Awareness Election Awareness Blood donation Exhibition Demonstration of Lab-based activities wherever applicable 	64hrs.	
Mode of	Lecture, discussion, project work, field trip, assignmen	t, seminar,	ı
Transaction	Demonstration etc.		
	 Arora, G. L (1988), Curriculum and Quality in Delhi. Binning and Binning. (1952). Teaching Social Students of Schools. New York: McGraw Hills. 		

Suggested Reading	in Secondary Routledge. 4. Kent,Ashley. Chapman Edu 5. Pathak,Avijit. and Consciou 6. Singer, Alan learn, learning 7. HalderTarini(8. Konli, A.S. (Ltd., New De 9. Bhattacharya, Schools, Acha	School: A Co (2001). Refucational Public (2002). Social sness. New Des J. (2003). Social geto teach, Law (2014), Itihas-A (1996). Teachic lhi. S. & Darji, Inarya Book Dep Dasgupta Ja	I Implications of School Implications of Social Studies, D.R. (1996) Teaching	Experience. F Geography coling: Knowners. condary Schociates, Mahwa AaheliPublis Anmol Publ g of Social St	Teaching. Paul ledge, Pedagogy ols: Teaching to th, New Jersey. her icationsPvt.
Course-VII-(A)	Pedagogy of	Theory	Engagemen t With the	Credit	2+2
(1.2.7A)	a School Subject Part-I	50	Field 50	Class Hours	32+64
Pedagogy of Science Teaching	Physical Science	ce, Life Scienc	ee, Computer Science	e & Applicat	ion
Objectives	2. Be acquainted3. Be used to the	e significance I with the App e application o	:- of teaching Science. roaches & Methods o f scientific knowledge practical aspects of sc	e and skills.	cience.
Units	COURSE CONTENT		•	Class Hours	Name of Faculty
Unit I	Science Curri Teaching.Inter relations	ectives of scienculum, Values hip of various tude and attitu	of Science branches of science. de	7hrs.	SG1
Unit II	Strategies of Science Features, Lim different method	e Teaching: itations and co lods od, in method, hod, ethod,		8hrs.	SG1

	Planning of Science	Laboratory:			SG1
	1	Science Labora	itory	5hrs.	
Unit III			ence Laboratory.		
		Science Labora			
	Learning Resource i			6hrs.	SG1
		e and importance	0		
Unit IV	Resources.				
0 0		od Science text	ook		
	 Teaching aids 		oook.		
		of Teaching Ai	ds		
	The Science Teacher		ab.	6hrs.	SG1
Unit V			f Science Teachers.	Jins.	
CIIIC V		growth of Science			
	Any two of the follow		e reaction.	64hrs.	
		<u> </u>		041113.	
	Preparation of	f lesson/unit pla	n by		
Engagement	following diff	Ferentmethods o	f		
with Field /	teaching.				
Practicum	Preparation of	f materials & pr	ogrammes to		
1140000	inculcate scien	_			
			ideo on science		
	topics.	Tor Rudio/ 1 V/	raco on serence		
	_	n of Science Ex	nariments		
Mode of			, project work, field	trin presentati	on by
Transaction			, project work, field	urp, presentati	on by
TTansaction	students, seminar e	ic.			
	1. Gupta, S. K. (199	91). Teaching o	f Physical Science i	n secondary s	chools.New
	Delhi: Sterling Pu		•	•	
	2. Nag, S. (2015). To	eaching of Life	Science.Kolkata:Ri	ta Publications	
	3. Sharma, R. C	(1999). Mod	lern Science Tea	ching. New	Delhi:
Suggested	DhanpatRaiPublc	ation Co.			
Readings	4. Vaidea, N. (1996)). Science Teacl	ning for 21st Century	. New Delhi. I	Deep &Deep
	Publication.				
	5. De,K.K (2010) B				
	6. Pal, S. Nagchow	• .	~ •		l)Jiban
			oyog, Aaheli Publisl	*	
	7. Pandey, P. (2014)). Teaching of C	omputer Studies. Be	lur, Kolkata :	
	RKMSM				
	8. Amin, J. A. (2	, -		_	ities; towards
			ert publishing house.		~
	9. Harlen, W. and	U , (/		
	-		proach to Teacher E		esco.
	10. JanaP.K.,Bhat S.C	2.(2014),Vautot	oigyan Shikkhan, Aal	neli Publisher	
		Theory	Engagement	Credit	2+2
Course-VII-(A)	Pedagogy of		With the Field		
(1.2.7-A)	a School				
()	Subject	50	50	Class	32+64
	Part-I			Hours	
				1	1

Pedagogy of Mathematics Teaching	Mathematics				
	The student teachers will be able to :-				
Objectives	 Understand the nature of mathematics and mathemat Know the Objectives of teaching mathematics and the preparation of relevant curriculum and text books. Understand Teaching methodologies in mathematics Apply Mathematics education in cross-cultural persp. Understand the Assessment and evaluation in the teamathematics. 	education. ectives.	of the		
Units	COURSE CONTENT/ SYLLABUS	Class Hours	Name of Faculty		
Unit I	Nature and Theoretical aspects of Mathematics Education: The nature of mathematics Correlation of mathematics with other disciplines Scope of mathematics education Values of teaching mathematics History of Mathematics in India Teaching-learning of Mathematics from the view point of Skinner, Piaget, Bruner, Vygotsky&Dienes	6hrs.	AG		
Unit II	Aims and objectives of teaching Mathematics and preparation of relevant curriculum and text books: • Aims and objectives of teaching mathematics at upper primary stage, secondary stage and higher secondary stage. • Principles of curriculum construction • Principles of text book preparation	7hrs.	AG		
Unit III	Mathematics Teacher and Teaching learning process inMathematics: • Teaching methods in mathematics- e.g. Inductive & Deductive Method, Method of analysis and synthesis, Projectmethod, Mathematical induction, Heuristic method, Problem Solving Method. • Learning Resources in relation to Teaching of mathematics with special reference to calculator and computer. • Pedagogical analysis and learning designing. • Qualities and professional growth of Mathematics teacher.	6hrs.	AG		
Unit IV	Mathematics education in a cross-cultural perspective: • Anxiety associated with learning of Mathematics • Maths laboratory • Maths club • Connecting mathematics to the environment • Management of learning of slow and gifted learners	6hrs.	AG		

Unit V	 Assessment and Evaluation: Assessment and evaluation-meaning, scope & Types Different types of test items Techniques of Evaluation in Mathematics Basic principles of construction of test items Continuous and Comprehensive Evaluation (CCE) 	7hrs.	AG
Engagement with Field / Practicum	 Any two of the following: Write an essay on nature of Mathematics and contribution ofIndian Mathematicians. Preparation of various teaching aids. Preparation of programmed learning material for selectedUnits in Mathematics. Evaluation of Mathematics text book. Construction of various types of test items. Construction of achievement and diagnostic tests. Identify the slow learners, low achievers and high achievers in Mathematics from the classroom during practice teaching.(Case study) Conducting of Action Research for selected problems. Development and tryout of Teaching-learning strategy forteaching of particular Mathematical concepts. Use of Computer in Teaching of Mathematics. Use of Mathematics activities for recreation. Development and use of Mathematics laboratory. Prepare mathematical activities in the context of socio-cultural aspects. 	64hrs.	
Mode of Transaction	Lecture, lecture cum Discussion, project work, Demo Aid, Action Research, Visit, Group work and its Pres		A. V.
Suggested Readings	 Teaching of Modern Mathematics – S.M. Agarwa Anice, J. (2008). Methods of Teaching Mathematics. Butler, C. H., Wren F. L. and Banks, J. H. (1971) Mathematics. New York: McGraw Hill. Coney, T. J., Davis, G. J., and Hen Derson, Teaching Secondary School Mathematics. Boston Ediger, M., and Rao, B. (2000). Teaching Mathematics. Kidd, P. K., Myers, S. S., Cilley David, M. (197) to Mathematics. Chicago: Science Research Asson Kinney, L. B., and Purdy, C. R. (1965). Teaching School. New York; Holt, Rinchart and Winston. 	Atics. New D A.). The teaching K. B. (1975) B.: Houghton - Chematics succession. O). The Laboratics Inc.	ng of Secondary). Dynamics of Mifflin co. essfully. ratory Approach

- 8. Koehler, M. J. & Mishra, P. (2008). Introducing technological pedagogical content knowledge. In AACTE Committee on Innovation and Technology (Eds)., *Handbook of technological pedagogical content knowledge (TPACK) for educators*. New York: Routledge.
- 9. Pramanik Surapati(2014), Adhunik Ganit Shikhan O Shikkhon, Aaheli Publi sher
- Kolb, J. R., and Bassler, O. C. (1979). Learning to teach secondary School Mathematics. London: In text Educational Pub.
 Kothari, R. G., and Mistry, H. S. (2012). Diagnosis of Learning Difficulties on Fractions and Decimals: A study on the students of upper primary schools. Germany: Lambert Academic Publishers.

Engagement

Credit

2+1

Course-VIII-(A)	Knowle	Theory	With the Field	Credit	2.1
(1.2.8A)	dge and Curriculu m- Part-I	50	25	Class Hours	32+32
Objectives	epistemologic 2. Distinguish be knowledge an 3. Understand ee modern value 4. Understand th 5. ofRealize the 6. Design curric	mselves to perspeal, philosophical, philosophical etween knowled and information aducation in relass. The concept, scope concepts of curulum in the concurrence of the conculum in the concepts.	pectives in education al and sociological badge and skill, teachin and reason and belief tion to constitutional be and objectives of experience & its transactional	ases of educating and training, and training, and training, and and are goal, social is education.	suesand
Units	COURSE CONTENT/ S'			Class Hours	Name of Faculty
Unit I	 Epistemological bases of Education: Meaning of epistemology with reference to the process ofknowledge building and generation. Distinction and relationship between: Knowledge and skill. Teaching and training. Knowledge and information. Reason and belief. 		6hrs.	NS	
	Philosophical Found	of Philosophy in of the tenets of ofeducation —Sv	n Education. Tthe following wami	7hrs.	SMI
Unit II	v ivekananda,	Gandhi, Tagor	e, Aurobiildo,		

Theory

Unit III	Dewey, Dr.Sarvapalli Radhakrishnan and Sir Asutosh Mookherjee. Relevance of the philosophy of the aforesaid philosophers inIndian education with regard to activity, discovery and dialogue. Sociological bases of education: Constitutional goal for Indian Education. Social issues in education –globalization, multiculturalism, secularism, education for sustainable development. Nationalism, universalism and secularism – theirinterrelationship with education. Illiteracy, poverty, socially disadvantaged	7hrs.	SMI
Unit IV	groups genderinequality. Concepts and scope of education: • Four pillars of education. • Aims of education: Personal, Social, Economic and NationalDevelopment. • Education for generation, conservation and transmission ofknowledge. • Agencies of education: home, school, community and media.	6hrs.	NS
Unit V	 Types of education: formal, non-formal, informal and role oftheir agencies. Dynamics of Curriculum Development: Determinants of curriculum development Theories of curriculum development Stage Specific Curriculum-Pre-primary, Primary, Secondary, Higher Secondary 	6hrs.	PS
Engagement with Field / Practicum	 Curriculum reforms in India; National CurriculumFrameworks Any one of the following:- Policy analysis National Curriculum Frame works. Identification of core, hidden, null and latent curriculum intextbooks. 	32hrs.	
Mode of Transaction	Designing an activity based curriculum. Analysis of School Curriculum at different stages Group discussion, lecture-cum –discussion, pair and share discussion, symposium, assignments, school visits and share at the Drawer LS (1960/1977). The Process of education	naring of expe	eriences
	 Bruner, J.S. (1960/1977). The Process of education Harward University Press. Edgerton, Susan Huddleston. (1997). Translating Multiculturalism into the Cultural Studies. London Etta, R. Hollins (1996): Transforming curriculum Society. New Jersey: Lawrence, Erlbaum Associat MHRD, GOI, National policy on education. 	the curricului 1 :Routledge. for a cultura	m: llyDiverse

	5. NCERT.(2005). National curriculum framework.
	6. Noddings, Nel. (2007). Critical lessons: what our schools shouldteach.
	Cambridge: Cambridge University Press.
Suggested	7. Bhatt, H. (2010). The diary of school teacher. An Azim Premji
Reading	University Pub.
Reading	8. Batra, P. (2005). Voice and agency of teachers: Missing link in National
	Curriculum 2005. Economic and Political Weekly. 43 (47) -47(56).
	9. Chakraborty Pranab Kumar (2012). Pathakram Niti o Nirman. ClassicBooks
	Publishers. Kolkata.
	10. Tarafdar, M (2013) Sikshashrayi Samajbigyan, K.Chakraborty
	Publications, Kolkata.
	11. Aggrawal, J. C., & Gupta, S. (2005). Curriculum Development. NewDelhi:
	Shipra Publisher.
	12. Erickson, H.L.(2007) concept based curriculum and instruction for the
	thinking classroom California; Corwin press.

Course-IX	Assessment for	Theory	Engagement With the Field	Credit	4+2
(1.2.9)	Learning	50+50	50	Class Hours	64+64
1 st Half	Assessment of the L				
	The student teachers	will be able to	:-		
	Get basic ki	nowledge of ass	sessment for learning	•	
	• Know the p	rocess of evalu	ation and it uses.		
	Write education	ational objective	es.		
	• Know diffe	erent technique	es of evaluation, too	ls of evalua	tion andtheir
Objectives	uses.				
, and the second	• Know differ	rent characteris	tics of instruments of	evaluation.	
	Know differ	rent types of tea	acher made tests and	will construc	t them.
	• Compute si	mple statistics t	to assess the learning.		
Units	COURSE CONTENT/ SY	YLLABUS		Class Hours	Name of Faculty
Unit I	Concept of Evaluati			6hrs.	AG
	 Meaning of Test, Measurement, Assessment and Evaluation 				
	Distinguish a and Evaluation		ment, Assessment		
	Nature and p	ourpose of Eval	uation		
	Approaches and Te	-		7hrs.	AG
	and Criteria of Assessment Procedure:			/nrs.	
	• Approaches-I and CRT	formative and S	Summative; NRT		
Unit II		observational, s	elf-reporting		
		l andEducation			
	1 2 3		nd Measurement		
	1	Meaning, Types	and Measurement		

	Dowah alogical Tosts		AG
Unit III	 Psychological Test: Meaning and concept Preliminary idea about – Intelligence test,	7hrs.	AU
Unit IV	 Evaluation: Types of Tests; Written Test, Oral Test, NRT, CRT, Summative Test, Formative Test, Diagnostic Test. Scoring and Grading, Analysis of Score and Its Interpretation a) Tabulation of data. b) Graphical (Histogram, frequency Polygon) c) Central Tendency (Mean, Median Mode) d) Deviation – Standard. 	7hrs.	AG
UNIT V	 Problem – Learner: Problem – Learner; Concept and Types, Identification of Problem – Learner; Observation, Case Study, Socio-Metric & Testing (Educational and Psychological) Techniques/. Remedial Measures – Guidance & Counseling, Life-SkillTraining. 	5hrs.	AG
Suggested Reading	 Statistics in Psychology and Education – S. K. Mangal Ebel, R.L. and Fresbie, D.A. (2009). <i>Essentials of Educational Measurement</i>. New Delhi: PHI Learning PVT. LTD. Garrett, H.E. (2008). Statistics in Psychology and <i>Education</i>. Delhi: SurjeetPublication. Gupta, S. K. (1994). Applied Statistics for Education. Mittal Publications. Mehta, S. J., and Shah, I. K. (1982). Educational <i>Evaluation</i>. Ahmedabad: Anand Prakashan (Gujarati). Chakraborty Pranab Kumar (2010). Vidyalaya Sikshay Mulyayan. B. B.Kundu and Grandsons. Kolkata. BhatS.C., JanaP.K. (2014), Shikkher Parimap OMullya ner Gurutto Aaheli Publisher 	3.	
2 nd Half	Assessment of the Learning System	1	'
	The student teachers will be able to:- 1. Understand different aspects of the complexities of 2. Know various school records designed for specific p. 3. Understand the relationship between school and the	ourposes.	•

Objectives Units Unit I	 4. Acquire knowledge about physical, infrastructural available in the schools. 5. Understand the curricular process in the school. 6. Evaluate the school effectiveness and other func schools. 7. Explore the students support services available and schools. COURSE CONTENT/ SYLLABUS Infrastructural facilities: Rooms (types and numbers), Classroom furniture, Sanitation facility, 	tional aspec	cts of the
	Drinking water,Playground etc.Library		
Unit II	Human Resource: • Teaching staff (Full Time + Part Time + Para teacher) • Non – Teaching staff • Students:- Boys / Girls / SC / ST /OBC / Minority / SpecialNeeds Children. • Teacher-student Ratio.	6hrs.	JP
Unit III	 Management & Record Maintenance: Managing Committee Committees for Academic Purposes Different Committees Fee Structure, Number of units/ School hour/ time table / periods Students participation – student Self – Government. Records: ★ Accounts related ★ Staff related ★ Student related ★ Curriculum related 	7hrs.	NS
Unit IV	Special Service Provided: Mid-Day Meal Book bank for poor students Tutorial for weaker students Remedial teaching Parent Teacher Association Staff Welfare Service Health Programme Conducting Talent Search Examination Providing Scholarship	7hrs.	KK
Unit V	School Community relationship: Community involvement in decision making. Community Contribution to school Meeting with community members School response to parents.	6hrs.	PS

	Any two of the following :-	64hrs.			
Engagement with Field / Practicum	 Writing educational objectives, learning experience and corresponding evaluation techniques, General and specific objectives Framing measurable and non-measurable learning outcomes Determining the objectivity given an answer key Determining the objectivity of a tool Finding out the content validity of the given question paper Designing Rating scale, Questionnaire, Interview Schedule ina given a topic Framing Different types of questions Preparation of Blue Print and a question paper Prepare graphs and use statistics for analysis of test result 				
Suggested	School Planning and Management – T.K.D. Nair	I			
Readings:	2. School Organization& Management – J. Prasad				
	3. Educational Management – J.C. Agarwal				
	4. School Management – S.K. Kochar	4) Edmarkings			
	5. Sengupta, Madhumala, Nag, Subir and others. (2014). Educational				
	Management. Kolkata: Rita Book Agency. 6. Evaluation Framework for Govt., Govt. aided and Govt. sponsored Secondary Schools in				
	India (2015) Ramakrishna Mission Sikshanamandira, Belur Math, Howrah.				

CourseEPC-2	Drama	Theory	Engagement With the Field	Credit	1+1	
(1.2 EPC2)	and Arts in Educ ation	25	25	Class Hours	16+32	
	The student teachers	will be able to	;-		I	
	• Understand the use of 'Drama' as Pedagogy.					
	• Use 'Role pla	y' technique in	the teaching learning	g process.		
	Understand th	ne importance o	of dramatic way of pre-	esentation.		
	Integrate sing	ing method in t	eaching learning prod	cess.		
Objectives	• Understand various 'Dance forms' and their integration in edupractices.				cational	
	Use art of drawing and painting in teaching learning process.					
	Develop creat	ivity through d	ifferent creative art for	orms.		
	 Understand the efficacy of different art forms in education. 					
Units	COURSE CONTENT/ SY	YLLABUS		Class Hours	Name Faculty	of
	Drama and its Fund	lamentals :		3hrs.	SG2/TB1	
	Drama as a too	l of learning				

Unit I	 Different Forms of Drama Role play and Simulation Use of Drama for Educational and social change (Street play, Dramatization of a lesson) Use of Drama Techniques in the Classroom: voice and speech, mime and movements, improvisation, skills of observation, imitation and presentation 		
Unit II	 Music (Gayan and Vadan): Sur, Taal and Laya (Sargam) Vocal - Folk songs, Poems, Prayers Singing along with "Karaoke" Composition of Songs, Poems, Prayers Integration of Gayan and Vadan in Educational practices 	3hrs.	SG2
Unit III	 The Art of Dance: Various Dance Forms - Bharat Natyam, Kathakali, Folk dance: Garba, Bhavai, Bhangada, Bihu and various other dances. Integration of Dance in educational practices (Action songs, Nritya Natika) 	3hrs.	SG2
Unit IV	 Drawing and Painting: Colours, Strokes and Sketching- understanding of variousmeans and perspectives Different forms of painting- Worli art, Madhubani art, Glasspainting, Fabric painting and various forms of painting Use of Drawing and Painting in Education - Chart making, Poster making, match-stick drawing and other forms 	3hrs.	TB1
Unit V	 Creative Art: Creative writing -Story writing, Poetry writing Model making - Clay modeling, Origami, Puppet making Decorative Art - Rangoli, Ikebana, Wall painting (Mural) Designing - Computer graphics, CD Cover, Book cover, Collage work The use of different art forms in Education 	4hrs.	TB1
Engagement with Field / Practicum	 India". Develop an Audio CD based on newly composed Poems of Gujarati / Hindi language. Prepare some useful, productive and decorative models out ofthe west materials. Visit the Faculty of Performing Arts in your city and prepare a detailed report on its multifarious functioning. Organize a competition on some Decorative / Performing Art forms in the school during your 	32hrs.	

	School Internship programme and prepare a report on it. Organize a workshop on some selected Creative Art forms in the school during your School Internship programme andprepare a report on it. Develop a creative design based on your choice for CD Cover or Book cover. Develop a design or picture based on collage
Mode of Transaction	work. Lecture, Lecture cum discussion, Workshop schedule, Slide / Film show, Project work, Demonstration, Visit, Group work and its Presentation
Suggested Reading	 Theory of Drama by A.Nicoll Natya Kala by Dhirubhai Thakar Natya lekhan by Dhananjay Thakar Natak desh videsman by Hasmukh Baradi Gujarati theatre no Itihas by Baradi Hasmukh Acting is Believing by Charls Mc.Gaw Art of Speech by Kethlin Rich Natya Sahity na swaroopo by Nanda kumar pathak Bhavai by Sudahaben Desai Bhavai by Krishnakant Kadkiya Natya Manjari saurabh by G.K.Bhatt Kramik Pustak Malika by Pt. Bhatkhande Abhinav Geet Manjari by Ratanjankar NCERT, (2006). Position Paper by National Focus Group on Arts, Music, Dance and Theatre

SEMESTER- III

Course-VII-(B) (1.3.7B)	Pedagogy of a School	Theory	Engagement With the Field	Credit	2+ (1+3)
(1.5./D)	Subject Part-II	50	25+75*	Class Hours	32+ (32+96)
Pedagogy of Language Teaching	Eng	lish, Bengali, S	Sanskrit, Hindi, Urd	lu & Arabic	
Objectives	 The student teachers will be able to :- Design appropriate teaching – learning strategy/approach suited to particular content. Be at home with the principles of constructing content analysis of school curriculum. Use ICT and various teaching aids in teaching of Languages. Understand the historical development of Language Teaching. Develop various skills related to language learning. Prepare a blueprint before entering into a class. 				
Units	COURSE CONTENT/ SY	YLLABUS		Class Hours	Name of Faculty
	Pedagogical Analysi Concepts and		dagogical Analysis;		NS

	1		
Unit I	The Pedagogical knowledge of the content from various classes (Class -VI to VIII, IX-X,XI-XII) on the following items: Breaking of Unit into Sub-unit with no. of Periods; Previous knowledge;	6 hrs.	
	Instructional Objectives in		
	behavioural terms;Sub-unit		
	wise concepts		
	Teaching-		
	Learning		
	StrategiesUse of		
	teaching aids		
	Blueprint for criterion reference test Items.		NS
	Teaching Skill (As per concerned subject): Micro Teaching and		113
	Micro Lesson	7 hrs.	
Unit II	Simulated Teaching		
	Integrated Teaching/ Teaching in		
	classroom		
	situation.		
	Learning Designing:		JP
	Concept,		
Unit III	Importance and	7hrs.	
	TypesSteps of		
	Learning Design		
	Qualities of Good Learning		
	Design		
	Activities in Language:		PS
	Fair and Exhibition, Field Trips		
	Excursion, Debate, Wall &		
	Annual Magazine Sahitya SabhaUse of ICT Use of	6hrs.	
Unit IV			
	Dictionary, Encyclopaedia and Thesaurus		
	Assessment of Teaching-Learning Material on		PS
	Language:	6hrs.	15
Unit V	Text book review and analysis / e-bookReview		
	Teaching learning material on Languagelearning		
	Any one of the following:-	32hrs.	
	• Identify the slow learners, low achievers and		
	high achievers in Language from the classroom		
Engagement	during practice teaching.(Case study)		
with the field/	• Conducting of Action Research for selected		
Practicum	problems.		
	Development and tryout of Teaching-learning		
	strategy for teaching of particular Language		
	concepts.		
	Development and use of Language laboratory.		

(-	*Community-based)	90	6hrs.
(V	vide details at the end of Se				
Mode of	Lecture, lecture cum Discussion, project work, Demonstration of A. V. Aid, Action				
Transaction	Research, Visit, Group work and its Presentation				
Suggested Reading:	 Bennett, W. A. (1969). Aspects of Language and Language Teaching. Cambridge: Cambridge University Press. Braden K (2006). Task Based Language Education: From Theory to Practice. Cambridge: Cambridge University Press. Britton James (1973). Language and Learning. London: Penguine Books. Hill, L.A. and Dobbyn, M.A. Training Course, Trainer's Book, Cassell, London, 1979. 				
	5. Richard J. and T Language, Cambri		dgers T.S. Approache ress, 1986.	es and Method	ls in
		•	ge Teaching, Edward A sroom Teaching, Disco	•	•
	7. Ryburn W.N. : Su University Press, N		he teaching of Moth	er tongue in Ir	ndia, Oxford
	8. Mukerjee, S.N. : Ra	ashtra Bhasha Ki	Shiksha, Acharya Book	Depot, Baroda,	1965.
Course-VII-(B)	Pedagogy of	Theory	Engagement With the Field	Credit	2+ (1+3)
(1.3.7B)	a School Subject Part-II	50	25+75*	Class Hours	32+ (32+96)
Pedagogy of Social Science Teaching	History, Geography, Political Science, Economics, Education, Commerce, Sociology, Philosophy, Music, Fine Arts, Psychology				ierce,
	The student teachers v				
			ing of the subject concept, ideas, prin		es relating the
	subject concer	•	concept, ideas, prin	cipies & value	es relating the
	1		methods of Teaching	& learning the	subject.
Objectives	1		c historical knowledg nt to do pedagogical a	-	1
Units	COURSE CONTENT/ SY	•	it to do pedagogicar a	Class	Name of
				Hours	Faculty
	Pedagogical Analysis	s:		6hrs.	SMI
X T • 4 X	The Pedagogic various classes on the following	cal knowledge of the Class -VI to	lagogical Analysis; of the content from VIII, IX-X,XI- XII) -unit with		
Unit I	no. of Perio Instruction	ods;Previous kr al Objectives in l terms;Sub-un	nowledge;		

	1		
	concepts		
	Teaching-		
	Learning		
	StrategiesUse of		
	teaching aids		
	Blueprint for criterion reference test Items.		
	Teaching Skill (As per concerned subject):		SMI
	Micro Teaching and	7hrs.	
Unit II	Micro Lesson	/1115.	
	Simulated Teaching;		
	Integrated Teaching/ Teaching		
	in classroomsituation.		******
	Learning Designing:	7hrs.	KK
Unit III	Concept,	/1118.	
	Importance and		
	Types;Steps of		
	Learning Design.		
	Qualities of Good Learning		
	Design. Activities in Social Science:		KK
	Fair and Exhibition,		KK
Unit IV	Field Trips	6hrs.	
	/ Excursion,	oms.	
	Debate,		
	Wall &		
	Annual		
	Magazine		
	andSubject		
	Club		
	Assessment of Social science learning:		SMI
TT •4 T7	Concept of Assessment and	6 hrs.	
Unit V	Evaluation; Achievement		
	Test		
	Text book Review		
	Any one of the		
	following :-	32hrs.	
Engagement	Preparation of		
with the field/	Learning Design		
Practicum	Preparation of Achievement Test		
	Development of skill		
	of map Development		
	of skill of time line		
	Project Project		
	Case Study		
	*Community-based Activities	96hrs.	1
(vide details at the end of Semester-III syllabus)	, 0111.51	
Mode of	Lecture, Discussion, Demonstration, Fieldtrip, Presentat	ion by studen	ts
	In pedagogy of school subjects, illustrations on content	-	
Transaction	may be provided	it oaboa men	10401065
	may be provided		

	T .							
		1. Alan J Singer (2003). Social Studies for Secondary Schools: Teaching to Learn,						
	_	Learning to Teach. L E Association. New Jersey. 2. Arora. GL. (1988) Curriculum and Quality in Education. NCERT. NewDelhi.						
	` ′	• •						
	3. Agrawal, J.C. Teaching of Social Studies, Vikas Publishing House, NewDelhi.							
	_	4. Binning, A.C.: Teaching Social Studies in Secondary Schools, McGrawHill						
	and Co., New York.	D D.D T	1:	. 41 to. To. 41				
	5. Bhattacharya, S. &	•	•	idies in Indian				
	Schools, Acharya Boo	<u> </u>		1 41 1	1 1			
	6. Desai, D.B. : Sama			-				
	7. Greene, H.A., Jozg				uationin the			
Suggested	Secondary School, M	•	·	•	1			
Reading	8. Mathias, Paul : The	e Teacher's Hai	idbooks for Social St	udies, Blandic	ora			
	Press, London, 1973.	1 D (1) ID	EGGO II 11 1 C	4 75 1:	œ : 1			
	9. Mehlinger. Howard	* *		r the Teaching	ofSocial			
	Studies, Gareem Helr		•		10. 1			
	10. The Association of				listudies			
	Teaching, Holt, Rinch							
	11. Konli, A.S. (1996). Teaching of	Social Studies, Anm	ol Publications	s Pvt.Ltd.,			
	New Delhi.	Theory	En ac acm and	Cwo di4	21			
		Theory	Engagement With the Field	Credit	2+ (1+3)			
Course-VII-(B)	Pedagogy of		With the Field		(113)			
(1.3.7B)	a School	50	25+75*	Class	32+			
	Subject			Hours	(32+96)		
	Part-II							
Pedagogy of								
Science								
Teaching	Life Science, Ph	ysical Science,	Computer Science	and Applicati	on			
5	The student teachers	will be able to:	-					
	1. Be awa	are of teaching	& learning of the sub	ject concerned	1.			
		C	e major concept, ideas			ng		
		subject concern						
Objectives			into the methods of	Teaching & lo	earningthe			
	subject							
		-	nt to do the pedago	gical analysis	of thesubje	ct		
	concer							
Units	COURSE CONTENT/ SY	LLABUS		Class Hours	Name Faculty	of		
	Pedagogical Analysis:			110ul S	SG1			
	• Concepts and N	Methods of Pedag	rogical Analysis:		501			
The Pedagogical knowledge of the content from various classes (Class -VI to VIII, IX-X,XI-								
	XII) on the following items: 6 hrs.							
TT\$4 T		-	ub-unit with no.of					
Unit I	Periods	*						
		ıs knowledge;						
		tional Objectives	s in behavioura					
	lterms;	it wise						
		it wise concepts	tagias					
	1	ng-Learning Stra teaching aids	negies					
İ	1 086.01	wacming alus		1	1			

	Blue print for criterion reference test Items.		
Unit II	Learning Designing: Concept and importance. Qualities of good	7 hrs.	SG1
	Learning Design.Steps of Learning Design.		
	Teaching skills:		SG1
Unit III	Micro- teaching Simulat ed Teachin	7hrs.	
	g. Teaching in class room situation Laboratory practical based demonstration skill.		
Unit IV	Assessment of Science Learning: Concept of assessment and evaluation; Concepts of Achievement Test and Identification of Test Items under various criterion like knowledge, understanding and application and skill. Construction of achievement tests and	6 hrs.	SG1
	their administration. Preparation of a continuous and comprehensive evaluation plan for a particular class (VI to XII).		
Unit V	Practicum & Activities in Science: Importance of science activities Planning & Organization of field trip, project work, science quiz, excursion, science exhibition, sciencefair, science Exhibition, aquarium, bird watching etc. Formation and activities of Science club in school.	6 hrs.	SG1
Engagement with the field/ Practicum	 Any one of the following:- Analysis of Science Textbook. Survey of Science Laboratory in a school. Evolving suitable technique(s) to evaluate laboratory work. Visit to Community Science Centre, Nature Park and Science City 	32hrs.	
(1	*Community-based Activities vide details at the end of Semester-III syllabus)	96hrs.	,
Mode of Transaction	Lecture, Discussion, Demonstration, Fieldtrip, Presentatio In pedagogy of school subjects, illustrations on content may be provided	-	

	1. Nag, S.(2012) Teaching of Life Science, Rita Publication, Kolkata								
Cuggastad	2. Nagchowdhury, D. P., Pal, S., Ganguly, A., Haowladar, M. (2014) Jiban								
Suggested Reading	Biggyan Shikhsl	naner tattwa O l	Proyog, Aaheli Publi	shers, Kolkata.					
Reauing		3. Joyce, B. and Weil, M. (2009). Models of teaching. USA: Pearson higher							
	education.								
		4. Sharma, R. C. (2006). Modern Science Teaching. New Delhi: Dhanpatrai							
	` `	publishing comp.							
		Vaidya, N. (2003). Science teaching for the 21st century. New Delhi: Deep							
	and Deep.	75). Belefice te	dening for the 21st	century. Ivew	Вени. Веер				
	-	. Position pape	r on 'Teaching of S	cience'. New	Delhi:				
	NCERT.	FF							
). Practical aspe	ects in teaching of so	cience. New	Delhi:				
	Kanishka Publica	•	ious iii touciiiiig oj os						
	9 Tanahina af Dia	la siaal Caianaa	Incine Alemani						
	8. Teaching of Biol9. Modern Teachin	•							
	10. Teaching of Life	•							
	_		nna Snarme nce – PHI Publicatior						
		=	r Physical Science To		mahan				
	13. Modern Science	_		taciici- Kauiiai	HOHaH				
	14. Teaching of Con	-							
	14. Teaching of Con	Theory	Engagement	Credit	2+				
G VIII (D)		incory	With the		(1+3)				
Course-VII-(B)	Pedagogy of		Field						
(1.3.7B)	a School Subject	50	25+75*	Class	32+				
	Part-II			Hours	(32+96)				
	,								
Pedagogy of									
Mathematics		Mathe	ematics Education						
Teaching	The student teachers v	vill be able to t							
			- riculum and text-boo	lz preparation					
			vities associated with		1				
	concepts								
Objectives	3 Understand about assessment and evaluation related to mathematics								
Objectives									
Units	COURSE CONTENT/ SY		and integrated lesson	Class	Name of				
Cints	COURSE CONTENT? ST	LLINDOS		Hours	Faculty				
	T								
	Mathematics curricu	ılum and Text	-book preparation:		AG				
				6hrs.	AG				
	Review of	the existing	curriculum of	6hrs.	AG				
	Review of mathematics	the existing of West B	curriculum of engal Board of	6hrs.	AG				
I∀nit I	Review of mathematics Secondary Ed	the existing of West Bucation in the	curriculum of engal Board of perspective of the	6hrs.	AG				
Unit I	Review of mathematics Secondary Ed principles of	the existing of West Bucation in the	curriculum of engal Board of perspective of the nstruction and its	6hrs.	AG				

	Review of the existing text books of		
	mathematics of West Bengal Board of		
	Secondary Education in the perspective of the		
	principles of text-book preparation and its		
	comparison with that of the CBSE.		1.0
	Practical activities associated with Mathematics	7hrs.	AG
	concepts: Performance of the all the practical	/III'S.	
Unit II	activities stated in the textbooks of West Bengal		
	Board of Secondary Education and preparation		
	of allied teaching-learning materials.		
	Co-curricular activities (including Mathematics		
	club andMathematics laboratory) in relation to		
	mathematics teaching.		A C
	Assessment and Evaluation related to	7hrs.	AG
11 4 111	teaching –learning of Mathematics:	/III'S.	
Unit III	Construction of achievement tests and their		
	administration Preparation of a Continuous		
	and Comprehensive Evaluation		
	plan for a particular class (VI to X).		AG
	Pedagogical Analysis and learning designing of		AG
	Mathematics content of school level:		
Unit IV	Concepts and Methods of Pedagogical Analysis;		
	The Pedagogical knowledge of the content		
	from various classes (Class -VI to VIII, IX-X,XI-		
	XII) on the following items:		
	Breaking of Unit into Sub-unit with no. of		
	Periods; Previous knowledge;		
	Instructional Objectives in		
	behavioural terms;Sub-unit		
	wise concepts		
	Teaching-		
	Learning		
	StrategiesUse of		
	teaching aids		
	Blueprint for criterion reference test Items.		1.0
	Simulated and Integrated Lesson:		AG
Unit V	Simulated Micro Teaching and	6hrs.	
	Integrated Teaching Teaching in	oms.	
	Classroom environment.		
	Any one of the following:-	32hrs.	
	Identify the slow learners, low achievers and	32ms.	
	high achievers in Mathematics from the		
	classroom during practice teaching. (Casestudy)		
	 Conducting of Action Research for selected 		
Engagement	problems.		
with the field/	 Development and tryout of Teaching-learning 		
Practicum	strategy for teachingof particular Mathematical		
	concepts.		
	 Use of Computer in Teaching of Mathematics. 		
	 Use of Mathematics activities for recreation. 		
	 Development and use of Mathematics laboratory. 		
	Development and use of infamematics favoratory.		

	Prepare mathen of socio-cultura	natical activities	in the context		
(vic	* Community-based le details at the end of Se		ıbus)	96h	nrs.
Mode of Transaction			project work, Demo		7.
Suggested Reading	Publications 2. Kumar,S. &Ja : Anmol Publi 3. Mangal,S.K.(2 Publications 4. Sidhu, K.S.(19 Publications 5. Banerjee,S. G. 6. Ghosh,S. Gar 7. Pramanik, S.(2 Publishers. 8. Anice, J. (200 Publications. 9. Butler, C. H., Mathematics. 10. Coney, T. J Teaching Secondary Secondary School 12. Kidd, P. K., to Mathematic 13. Kinney, L. Secondary School 14. Koehler, M. content know (Eds.), Handbe	idka, M.L. (200 cations 2003). Teaching 2003). Teaching 2098). Teaching 3098). Teaching 3098). Teaching 3098). Methods of 3098. Methods of 3098. Methods of 3098. Methods of 3098. G. J. and Rao, B. (2014). Adhunikg 3099. Method 3099. G. J. and Rao, B. (2014). Myers, S. S., Cost. Chicago: Sc. Chicago: Sc. Chicago: Sc. B., and Purdy 3099. Method. New York 3199. Method. New York 31999. Method 31999. Method 31999. Method 31999. Method 31999. Method 319999. Method 319999. Method 3199999. Method 31999999999999999999999999999999999999	, and Hen Derson, Mathematics. Bostons 2000). Teaching Mat House. illey David, M. (1970) ience Research Asson V, C. R. (1965). To k; Holt, Rinchart and P. (2008). Introducing CTE Committee on ogical pedagogical for educators. New Y	dhiana: Tandon The Delhi: Sterling Publications The Kolkata: Aahe The teaching The teaching The Houghton - Mi The Laborato Ciates Inc. The Ciat	Delhi i: Neelkamal of Secondary Dynamics of fflin co. ssfully. New ory Approach thematics in pedagogical Technology
SEMESTER-III	School Internship	Theory -	Engagement With the Field 35 0	Credit Class Hours	448

At least 60 learning designs should be delivered (duly prepared and approved learning designs by the Teacher Educators)

During this semester the student teachers are acquainted with the overall conduct of the school activities and record keeping. It may include morning assembly, class time table, attendance register, stock register, mid-day meal, conduct of periodical meetings, purchase and consumption and co-curricular activities.

Student teachers will be able to recognize the needs of In-Service Programme. Internship, as such, orients and acquaints the student teachers with the overall working of the school to make him/her fit to conduct himself/ herself in all activities of the school.

School Internship

(*Community –based activities shall consist of the following)

- Organization of a rally or campaign on any social issue e.g. Polio, HIV, Electoral Rights, Gendersensitization etc.
- Gardening.
- Cleanliness of the campus and beautification
- Cleaning of furniture
- Assembly
- Community Games
- Cultural Programmes
- SUPW
- Scout & Guide /NSS
- Celebration of National Festivals, Teachers Day etc.
- First Aid

Aesthetic development activities- decoration of classroom etc

SEMESTER-IV

Course-VI (1.4.6)	Gender,	Theory	Engagement With the Field	Credit	2+1
	Scho ol and Soci ety	50	25	Class Hours	32+32
	The student teachers v	will be able to :-		ı	•
			tivity among the stud		
			r issues faced by the		
	3. Understand the paradigm shift with reference to gender studies.				
Objectives	4. Understand how gender, power and sexuality relate toeducation (in				
	terms of acces	ss, curriculum a	nd pedagogy).		
Units	COURSE CONTENT/ SY	Class Hours	Name of Faculty		
	Gender issues: key c	oncepts:			JP
	Definition of	gender.			
	Difference bet	tween		6hrs.	

	gender and sex.Social		
Unit I	construction of		
	gender.		
	Gender including transgender and third		
	gender, sex,patriarchy.		
	Gender bias, gender stereotyping, and		
	empowerment		
	Equity and equality in relation with caste,		
	class, religion,ethnicity, disability and region.		
	Gender studies: paradigm shifts:		SMI
	Paradigm shift from women's studies	7hrs.	
TT *4 TT	Historical backdrop: some landmarks on social	/1118.	
Unit II	reform movements of the 19 th and 20 th centuries		
	with focus on women's experiences of education		
	(with special reference to Raja Rammohan Roy,		
	Pandit Iswar Chandra Vidyasagar, Swami		
	Vivekananda, Rabindranath Tagore and Begam		
	Rokeya). A. Commissions and committees on women		
	education and empowerment B. Policy initiatives (including current laws)		
	for the recognition of the concept of		
	transgender and third gender.		
	Gender, Power and Education:		JP
	Gender, Tower and Education. Gender Identities and		JI
	Socialization Practices in:		
Unit III	Family		
Cint III	Schools	7hrs.	
	Other formal and informal organization.		
	Schooling of Girls and Women Empowerment		
	Gender Issues in Curriculum:		NS
	Curriculum and the gender question		
	Construction of gender in curriculum		
***	framework sinceIndependence: An analysis	6hrs.	
Unit IV	Gender and the hidden curriculum		
	Gender in text and context (textbooks'		
	inter- sectionality with other disciplines.		
	Teacher as an agent of change		
	Gender, Sexuality, Sexual Harassment and Abuse:		NS
	Development of sexuality, including primary		
	influences in the lives of children (such as	<i>(</i> 1	
	gender, body image, role models)	6hrs.	
Unit V	Sites of conflict: Social and emotional		
Omt v	Understanding the importance of addressing		
	sexual harassment in family, neighbourhood		
	and other formal andinformal institutions		
	Agencies perpetuating violence: Family,		
	school, work place and media (print and		
	electronic)		
	Institutions redressing sexual harassment and		
	abuse.		

Engagement with the Field / Practicum	 Visit schools and study the sexual abuse and sexualharassment cases. Textbook analysis for identifying gender issues, genderbiases reflected in it. To undertake study of sex ratio and analysis of it state-wise. Develop an awareness programme for female infanticide and foeticide, child marriages, dowry. Sexual abuse, work place harassment in terms of drama, street play, poster, documentary, power point presentation. Prepare presentation on laws related to rape, dowry, re- marriage, divorce, property inheritance, trafficking etc. Debate on women reservation bill. Group activities on domestic violence and other personalissues and its remedies. Visits to institutions like WSRC, dowry prohibition cell, women help line, NGO working for women etc. 			
Mode of Transaction	Lecture, Discussion, Case Study, Field Visits, Problem solving, Film Show			
Suggested Readings	 Lecture, Discussion, Case Study, Field Visits, Problem solving, Film Show Basu,R.&Chakraborty, B. (2011). Prasanga: Manabividya. Kolkata: Urbi Prakashan. Bandarage, A. (1997). Women Population and Global Crisis: APolitical Economic Analysis. London: Zed Books. Nanda,B.P.(2014) Sikhya Ekibhaban, Classiq Books, Kolkata. Boserup, E. (1970). Women's Role in Economic Development. NewYork: St. Martins Press. Brock-Utne, B. (1985). Educating for peace: A Feminist Perspective, New York. Ruddick, S. (1989). Maternal Thinking: Towards a Politics of Peace, London. Di Stefano, C. (1983). 'Masculinity as ideology in political theory: Hobbesian man considered', Women's Studies International Forum, Vol. 6. Elshtain, J.B. (1981). Public man, private woman: woman in social and political thought, princeton. Grant, R. & Newland, K. (Eds.). (1991). Gender and International Relations. London. Viswanathan, Nalini. (1997). Women, Gender and Development Reader, London: Zed Publication. 			

(1.4.8B)	Part-II	50	25	Class Hours	32+32
		ze the concepts of	of curriculum and syl nip between power, i		
Objectives	currieu 3. Design	experiences, practice & its			
Units	COURSE CONTENT/ S	YLLABUS		Class Hours	Name of Faculty
Unit I	Curric Curric Neces curric of fra Role o	ing, Characteris culumNature & Sculum sity of ulum. Principles ming curriculum of State in ulum. itutional values a	Scope of	6hrs.	AM
Unit II	Relationship between Relationship frame syllabi. Processionship between Relationship frame syllabi. Processionship between Representationship between Relationship between Rela	en curriculum a onship between work and ss of translating sentation and no	syllabus into text	6hrs.	NS
Unit III	Designing curriculu Evaluation: Princi conter Princi Highlightsof subject –spec Metho	ples of selecting at. ples of curriculum NCFTE 2009-straific objectives of curriculum odology of curriculum ative, summative	curriculum m development, age-specific and f curriculum. culum m evaluation	7hrs.	NS
Unit IV	Power, Ideology and Relati structures of S	d Curriculum: onship between ociety and knov	•	7hrs.	JP
Unit V	Curriculum as proces Inculcation of reproduction o Necess Hidden Critica	s and practice: values, disciplines f norms in the soc sity and construct	rules and eiety. ion of Time-Table children's resilience. books, teachers'	6hrs.	JP

	Any one of the following :-					
	Textbook analysis					
	• Visit to DEO, DIET, Schools to find 32hrs.					
Engagement	out the role of different personnel in					
with the field/	curriculum development process.					
Practicum	Evaluation and preparation of a report					
	of existing GSHSEB, IB and CBSC					
	curriculum at different level.					
Mode of	Group discussion, Lecture-cum -discussion, pair and share, group work, Panel					
Transaction	discussion, Symposium, assignments, School visits and sharing of					
Transaction	experiences					
	1. Ornstein, Allen C. & Francis P. Hunkins. (2003). Curriculum, foundations, principles and issues.					
	2. Ornstein, Allen C., Edward F. Pojak & Stacey B. Ornstein.					
	(2006).Contemporaryissues in curriculum. Allyn& Bacon.					
	3. Slattory(1995).Curriculumdevelopment					
	inpostmodernEra.(CriticalEducation &Practice).					
	4. Wiles, Jon. (2004). Curriculum essentials-aresourceforeducators. Allyn&Bacon					
	5. Chakraborty, Pranab Kumar (2008) PathkramNiti o Nirman, ClassicBooks Publishers, Kolkata.					
	6. Panday, M. (2007). Principles of Curriculum Development. New Delhi; Rajat	Panday, M. (2007). Principles of Curriculum Development. New Delhi; Rajat				
	publications					
	7. Rajput, J.S. (2004). Encyclopedia of Indian Education. New Delhi: NCERT.					
	8. Satyanarayan, P.V. (2004). Curriculum development					
SuggestedR	andmanagement.NewDelhi: DPH.					
eading	9. Sharma,R.(2002).ModernmethodsofCurriculumOrganisation.Jaipur:Book Enclave.					
	10. Sharma, S.R. (1999). Issues in Curriculum Administration. New Delhi: Pearl					
	PublishingHouse.					
	11. Sockett,H.(1976).DesigningtheCurriculum.Britain:PitmanPress.	DesigningtheCurriculum.Britain:PitmanPress.				
	12. Srivastava, H.S.(2006). Curriculumandmethods of					
	teaching.NewDelhi:ShipraPublishers.					
	13. Taba,H.(1962).Curriculumdevelopmenttheory&practice.NewYork:Harcourt,Brace	e				
	& WorldInc.					
	14. Yadav, Y.P. (2006). Fundamentals of Curriculum design. New					
	Delhi;ShriSaiPrintographers					

Course-X	Creating an InclusiveSchool	Theory	Engagement With the Field	Credit	2+1		
(1.4.10)		50	25	Class Hours	32+32		
	The student teachers will be able to:-						
		1. Sensitise to the concept of inclusive education and social inclusion					
Objectives	2. Familiarize with the legal and policy perspectives behind inclusionin education						
Objectives	I .		able causes, preventi types of disability.	ve measures an	d		

	4. Understand street children, platform children, a	nd orphans	, childrenborn		
	and brought up in correctional homes, child la	bour and o	other		
	socioeconomically backward children.				
	5. Know how inclusion can be practiced in mainst	ream class.			
Units	COURSE CONTENT/ SYLLABUS	Class Hours	Name of Faculty		
	Introduction to inclusive Education:		AM		
	Concept & history of special education, integrated				
	education and inclusive Education & their relation	6hrs.			
	Philosophical, Sociological, Economical & Humanitarian				
Unit I	dimensions of inclusive education Advantages of				
	inclusive education for the individualand society.				
	Factors affecting inclusion.				
	Legal and policy perspectives:		AG		
	Important international declarations / conventions /				
	proclamations- BMF (1993-2012), recommendations of				
	the Salamanca Statement and Framework of Action	7hrs.			
	(1994), UNCRPD (2006). National initiatives for				
Unit II	inclusive education - National Policy on Education				
	(1968, 1986), Education in the National Policy on				
	Disability (2006), RTE Act(2009). Special role of				
	institutions for the education of children with				
	disabilities- RCI, National Institute of Different				
	Disabilities.				
	Defining learners with special needs:		AM		
	Understanding differently abled learners – concepts,				
	definitions, characteristics, classification, causes and	71			
	preventive measures of V.I, H.I, SLD, LI	7hrs.			
	Preparation for inclusive education – School's readiness				
	for addressing learner with diverse needs Case history				
Unit III	taking, Assessment of children with diverse needs				
	(MDPS, BASIC-MR, FACP, VSMS, DDST,				
	UPANAYAN and related others) to know their profile				
	and to develop individualized Education Programme (IEP				
	/ ITP) Identification and overcoming barriers for				
	educational and social inclusion		1.0		
	Inclusion in operation:		AG		
	Class room management and organizations, curricular				
	adaptations, learning designing and development of	6hrs.			
	suitable TLM Pedagogical strategies to respond to individual needs of students: Cooperative learning	oms.			
	strategies in the class room, peer tutoring, social				
Unit IV	learning, buddy system, reflective teaching, multisensory				
	teaching etc. Technological Advancement and its				
	applications – ICT, Adaptive and Assistive devices,				
	equipment, aids and appliances				
	Teacher preparation for inclusive school:		AG		
	Problems in inclusion in the real class room situations;		AU		
	waysfor overcoming the problems in inclusions. Review				
	of existing educational programmes offered in	6hrs.			
	secondary school (General and Special School). Skills				
Unit V:	and competencies of teachers and teacher educators for				
CHIL V.	and competences of teachers and teacher educators for	1			

	secondary education in inclusive settings Teacher
	secondary education in inclusive settings. Teacher preparation for inclusive education in the light of
	NCF, 2005. Characteristics of inclusive school.
	Any one of the following:
Engagement with the field/ Practicum	 Collection of data regarding children with special needs fromMunicipal records. Visit to Inclusive Schools and to observe classroom transaction of any one of such school in Baroda and make areport of the same. Identifying one/ two pupils with special needs in the primaryschools and preparing a profile of these pupils. Preparation of teaching aids, toys, charts, flash cards for children having any one type of disability (Visit to ResourceRoom). Preparation of learning design, instruction material forteaching students with disability in inclusive school. Developing list of teaching activities of CWSN in the school. Case Study of one main streamed (Inclusive) student w.r.to A) Role of a parent. B) Role of a teacher: Special School Teacher, GeneralSchool Teacher C) Role of Counsellor. Visits to different institutions dealing
	with different disabilities and their classroom observation.
Mode of transaction	Lecture, Discussion, Case Study, Field Visits, Problem solving, Film Show
Suggested	 Apple, M.W., &Beane, J.A. (2006). Democratic schools: Lessons in powerful education. Eklavya. Basu, R., Chakraborty, B. (2011). Prasanga: manabividya. Kolkata: Urbi Prakashan. Carini, P.F. (2001). Valuing the immeasurable. In Starting strong: A different look at children, schools, and standards (pp. 165-181). New York: Teachers College Press. Eller, R.G. (1989). Johnny can't talk, either: The perpetuation of the deficit theory in classrooms. The Reading Teacher. GOI. (1966). Report of the education commission: Education and national development. New Delhi: Managers of Publications, Ministry of Education. GOI. (1986). National policy of Education. New Delhi: Managers of Publications, Ministry of Education. Kothari, R. G, and Mistry, H. S. (2011). Problems of students and Teachers of the special schools- A study of Gujarat state. Germany: VDM Publication. Meadow, K. P. (1980). Deafruss and child development. Berkley, C.A.: University of California Press
Suggested	Chrystry of Camorna 11035

Readings	9. Mithu, A and Michael, B (2005) Inclusive Education: From rhetoric toReality,					
	New Delhi: Viva Books Pvt. Ltd.					
	10. Sinha, D.K (2014) Some aspects of Inclusive Education, Parichay					
	Prakasan,Kolkata. Nanda,B.P.(2014) Sikhya Ekibhaban,ClassiqBooks,Kolkata.					
	11. Nanda,B.P.(2014) Sikhya Ekibhaban,Classiq Books,Kolkata.					
	12. Nanda, B.P. (2012) Challenged Children: Problems and Management. Ankush					
	Prakashan,Kolkata.					
	13. Nanda, B.P. (2008) School without walls in 21st Century: From exclusion to					
	inclusion practices in education. Mittal Publications, New Delhi.					
	14. Nanda, B.P. and Ghosh, S. (2010) Bishes Sikshar Itihas, Rabindra Bharati					
	Prakasana,Kolkata.					
	15. Nanda, B.P. and Zaman, S.S. (2002) Batichrom dharmi Sishu. Mawola					
	Brothers, Dhaca, Bangladesh					

Theory

Credit

Engageme nt

2+1

Health and

Course-XI	Physical		With the Field		
(1.4.11) Optional	Education 50	50	25	Class Hours	32+32
	The student teachers	will be able to:	; -		
	Build a scena	ario of Health Ed	ducation in India.		
	• Develop a k	Knowledge Base	e of the Most Comn	non and Unco	ommon
Objectives	Diseases in I	ndia; their Diagı	nosis & Remediation.		
	• Learn the Te	ch Related Heal	th Risks & Learn How	v to Fix These	•
	Study the He	alth Education V	Vision & Mission of I	ndia.	
Units	COURSE CONTENT/ S	SYLLABUS		Class	Name of
				Hours	Faculty
	Health Education S				
			ncept of health,	6hrs.	
	_	and importance			
			nstitutional Plants:		
		fra- Structure an			
			al Quality of the		
Unit I	Educational 1		' I 1' C D		
			in India from Pre-		
		tion through Hig	Toilets, Disease &		
	_	Work & Leisure			
	1 -		, cational Governors,		
		•	tudents, Supporters,		
			Classrooms, Halls,		
		Water Tanks,	,		
		ools, Communit	ty Pools, Roads		

	Most Common & Uncommon diseases in India:	Г	
Unit II	 The most common diseases during the previous decade- Heart Diseases, Cancer, HIV/AIDs, Swine Flue, Reproductive Helpless Health, Osteoporosis, Depression, Intentional & Unintentional Injuries, Diabetes, and Obesity, Uncommon Diseases- Autistic, Cerebral Palsied, BloodBorne Diseases Beta Thal Major, Sickle Cell Anemia, Hemophilia, Diagnosis, Prevention & Prognosis. 	6hrs.	
Unit III	 Tech-Related Health Risks & How to Fix Them: Identification of the technological health hazards- Smartphone Stress, Acne caused by the Cell Phones, Blackberry Stress Injuries to the Thumb, Radiation from the cell phones, Cell Phone Sickness, Cell Phone & Car Accidents, Allergies & Phones, Crazy Phones, Computers Causing Wrist Pain, Back & Neck Pain, Decreased Sperm Count from the WIFI, Laptop Burns, Laptop Headaches, Sleeping Problems from the Laptops, Decreased attention span from using Face-book, The Internet Causing Anxiety, Headphone Use leading to Accidents, Hearing Loss from Headphones, Visual Impairment, Death from Social Networking, Environmental Degradation, Aggression, Social CrimesEvolving Controlling & Regulatory Mechanisms. 	7hrs.	
Unit IV	Health Issues & Health Education: Vision & Mission: • Fast Food Problems, Drinking Water Problems, • Falling Heart & Brain Entrainment Ratio, Inflated Height Weight Index, • High & Low Blood Pressure, Depression & Aggression, • Adhyatmik Troubles, Adhi-bhoutik Troubles, Adhidaivik Troubles, along with these all sorts of Medical Practices • Vision&Mission of Medical Council of India, Health Education Priorities, and immediate need of Health Education Policy of India. • Games, Sports & Athletics, Yoga Education.	7hrs.	
	First Aid- Principles and Uses: • Structure and function of human body and the		

		1	1	
	principles offirst aid			
	First aid equipment	6hrs.		
	 Fractures-causes and symptoms and the first 	o za sv		
	aid related tothem			
	 Muscular sprains causes, symptoms and 			
Unit V	remedies			
	First aid related to haemorrhage, respiratory			
	discomfort			
	First aid related to Natural and artificial			
	carriage of sick andwounded person			
	Treatment of unconsciousness			
	Treatment of heat stroke			
	General disease affecting in the local area			
	and measures toprevent them			
	Anytwoofthe following:-			
	 Surfingtoknowthediseases inIndia. 			
	 Preventive&Ameliorativemeasuresforhealth hazards. 			
	 PlayingGames 			
	• Athletics	32hrs.		
	• Yoga			
	 ReflectiveDialogues 			
	onSerials, suchas, Satyamev Jayateon Healthofthe People.			
	 Preparationofinventoriesonmythsonexercis 			
	esanddifferenttypeoffood			
	 Makeaninventoryofenergyrichfoodandnutri 			
	tiousfood(locallyavailable) indicatingits health			
Engagementwi	value			
th the	 Makean inventoryofartificial food and 			
fieldPracticum	providecritical observations from health point of view			
	 Homeremedies ashealthcare 			
	 Roleofbiopolymers(DNA)inhealthofchild 			
	 Medicinalplantsandchildhealth 			
	 Strategies forpositivethinkingandmotivation 			
	Preparationof firstaidkit			
Mode of Transaction	Lecture, discussion, workshop, practical	alwork		
).Dimensions	of Physical	
	EducationPrincip			
	2 Pusher C A Foundation of Dhysical Educa		ClassiqueBooks.	
	2. Bucher, C.A. Foundation of Physical Educa 3. Bhattacharyya, A.K. &B		S. Sarir <i>siksha</i> .	
		,		
SuggestedR	Kolkata:PaschimbangaRajyaPustakParshad. 4. Bandyopadhyay,K. <i>Sarirsikshaparichay</i> .Kolkata:ClassiqueBooks			
eading	5. Kar,Subhabrata&Mandal,Indrar			
	Lalkuthipara, Suri, Birbhum: Sarir Siksha Prakashani.	(= : 0)). 0 0 111	The term of the service of the	
	6. Gharote, M.L. <i>Applied Yoga</i> Kaivalyadhama,	S.M.Y.M.	Samiti,Lonavla	
	7. Dasgupta, Rameswar, <i>Yogo</i>		Kaivalyadhama,	
			ıva,Maharashtra.	

Course-XI	Peace & Value Education	Theory	Engagement With the Field	Credit	2+1
(1.4.11) Optional		50	25	Class Hours	32+32
Objectives	education in 2. Understand t 3. Understand c	he meaning and present context. he components of lifferent perspec	role of peace education of peace education. tives of peace education of val	ion.	
Units	COURSE CONTENT/ S	YLLABUS		Class Hours	Name of Faculty
Unit I	 PeaceEducation: Peace Education – Meaning, Concept, Aims, Objectives, Nature, Scope and Importance. Barriers of Peace Education – Psychological, Cultural, Political. Factors responsible for disturbing Peace: Unemployment, terrorism, Exploitation, suppression of individuality, complexes. Violence in School, home and society. Role of Peace Education in present context. 			6hrs.	
Unit II	Social Perspective of Peace Education Justice—Social economics, Cultural and religions Equality—Egalitarianism,Education for all,equal opportunity Critical thinking: Reasoning and applying wisdom cooperation Learning to be and learning to live together Peace Education in Secondary Education curriculum.				
Unit III	 Value Education Meaning, Concept, Nature and Sources of values. Meaning, Concept, Nature and scope of Value Education. Philosophical perspective, psychological perspective and sociological perspectives of Value Education. Values in Indian Constitution and Fundamental Duties of citizens. 			7hrs.	
Unit IV	social a) Intrinsic of perso b) Social, r	ation of es nal and values and extrinsic v nalinterest & soo	and democratic	7hrs.	

		society & one's self inspiration			
		Identification of Analysis of emerging			
		issues involvingvalue conflicts			
		Design and develop of instructional			
		material fornurturing values			
		Characteristics of Instructional material for			
		values.			
	Methods	& evaluation of value Education			
		Evaluation of Value Education			
		a. Traditional Methods: Story Telling,			
		Ramleela, Tamasha street play & folk	6hrs.		
		songs.			
		b. Practical Methods: Survey, role			
		-			
		play, valueclarification, Intellectual discussions			
		Causes of value crisis: material, social,			
		economic,religion evils and their peaceful			
		solution			
		Role of School Every teacher as teacher of			
		values, School curriculum as value laden			
		Moral Dilemma (Dharmsankat) and one's			
		duty towards			
		self and society			
	Anyone of	the followings:			
		 Develop/compiles to ries with values from 			
Engagement	different sources and cultures,				
with the		 Organizevaluebasedco- 	32hrs.		
field/Practicum	cur	ricularactivities in the class room and outside the			
	clas	ssroom,			
		 Develop value basedl earning designings, 			
		• Integrating values in school subjects.			
	Different	kinds of classroom activities like dialogue	es, reflective	writings and	
Mode of	1	presentations, meditation, anecdotes, role play, one act play, story-telling, group			
Mode of		ms, meditation, anecdotes, role play, one as	1)		
Mode of Transaction	presentation				
	presentation activities a	and group discussion can be used as teaching act	zivities.	natewar	
	presentation activities a	and group discussion can be used as teaching act Nel Noddings. Peace Education: How we com	civities. le to love and l	natewar	
	presentation activities a 1. 2.	nd group discussion can be used as teaching act Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within	civities. le to love and l		
	presentation activities a	nd group discussion can be used as teaching act Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ	civities. le to love and l		
	presentation activities at 1. 2. 3.	nd group discussion can be used as teaching act Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations.	civities. le to love and l . ation: Explori		
	presentation activities at 1. 2. 3. 4.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur	civities. The to love and lov	ngethical and	
	presentation activities at 1. 2. 3.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie., The Sociological study	civities. The to love and lower. The ation: Exploring the conflict of conflict.	ngethical and International	
	presentation activities at 1. 2. 3. 4.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie.,The Sociological study sociological Association, The Nature of confli	e to love and lation: Exploring the conflict of conflict of the conflict of th	International Paris (1957)	
	presentation activities at 1. 2. 3. 4.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie., The Sociological study	e to love and lation: Exploring the conflict of conflict of the conflict of th	International Paris (1957)	
	presentation activities at 1. 2. 3. 4. 5.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie.,The Sociological study sociological Association, The Nature of confli	e to love and lation: Exploring the conflict of conflict of the conflict of th	International Paris (1957)	
	presentation activities at 1. 2. 3. 4. 5. 6.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie.,The Sociological study sociological Association, The Nature of confli Barash, P. David Approaches to Peace, Ox York (2000)	e to love and lation: Exploring the to love and lation: Exploring the total rights. of conflict's ct, UNESCO lation to University the total lation to the lation to	International Paris (1957) by Press, New	
	presentation activities at 1. 2. 3. 4. 5.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie., The Sociological study sociological Association, The Nature of conflit Barash, P. David Approaches to Peace, Ox York (2000) Galtung, Johan, Peace by Peaceful Metalogical Study Sociological Association, The Nature of Conflit Barash, P. David Approaches to Peace, Ox York (2000)	e to love and lation: Exploring the to love and lation: Exploring the total rights. of conflict's ct, UNESCO lation to University the total lation to the lation to	International Paris (1957) by Press, New	
	presentation activities and activities activities and activities and activities activities and activities activities and activities activities and activities activities activities and activities activiti	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie.,The Sociological study sociological Association, The Nature of conflit Barash, P. David Approaches to Peace, Ox York (2000) Galtung, Johan, Peace by Peaceful Me Development and civilization.	e to love and lation: Exploring the to love and lation: Exploring the total rights. of conflict's ct, UNESCO lation to University the total lation to the lation to	International Paris (1957) by Press, New	
	presentation activities at 1. 2. 3. 4. 5. 6. 7. 8.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie.,The Sociological study sociological Association, The Nature of conflit Barash, P. David Approaches to Peace, Ox York (2000) Galtung, Johan, Peace by Peaceful Me Development and civilization. Sage Publications, New Delhi, 1996	eto love and land ation: Exploring the to love and land ation: Exploring the total ation at rights. It is a conflict total ation at land at la	International Paris (1957) by Press, New and conflict,	
Transaction	presentation activities and activities activities and activities and activities activities and activities activities and activities activities and activities activities activities and activities activiti	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie.,The Sociological study sociological Association, The Nature of conflit Barash, P. David Approaches to Peace, Ox York (2000) Galtung, Johan, Peace by Peaceful Me Development and civilization. Sage Publications, New Delhi, 1996 Galtung, Johan,The Struggle for Peace	e to love and lation: Exploring the to love and lation: Exploring the total rights. of conflict's ct, UNESCO lation to University the total lation to the lation to	International Paris (1957) by Press, New and conflict,	
Transaction	presentation activities at 1. 2. 3. 4. 5. 6. 7. 8.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie.,The Sociological study sociological Association, The Nature of conflit Barash, P. David Approaches to Peace, Ox York (2000) Galtung, Johan, Peace by Peaceful Me Development and civilization. Sage Publications, New Delhi, 1996	eto love and land ation: Exploring the to love and land ation: Exploring the total ation at rights. It is a conflict total ation at land at la	International Paris (1957) by Press, New and conflict,	
Transaction	presentation activities at 1. 2. 3. 4. 5. 6. 7. 8.	Nel Noddings. Peace Education: How we com J. Delors. (2001). Learning the treasure within Page, James, Page, James Smith. Peace Educ philosophical foundations. R. P. Shukla. (2010). Value education and hur Bernard Jessie.,The Sociological study sociological Association, The Nature of conflit Barash, P. David Approaches to Peace, Ox York (2000) Galtung, Johan, Peace by Peaceful Me Development and civilization. Sage Publications, New Delhi, 1996 Galtung, Johan,The Struggle for Peace	civities. The to love and lower and	International Paris (1957) by Press, New and conflict,	

11.	Galtung, J., Searching for Peace- The road to TRANSCEND, sterling
	Virginia (2003)

- 12. Harris Ian. M, : "Peace Education" Mc Farland & company, Inc Publisher London, 1998
- 13. Howlett, Charles F., John Dewey and Peace Education, Encyclopedia of Peace Education, Teacher college, ColumbiaUniversity 2008.

Course-XI	Guidance and	Theory	Engagement With the Field	Credit	2+1
(1.4.11) Optional	Counselling	50	25	Class Hours	32+32
Objectives	2. Under 3. Devel 4. Acqui	rstand guidance a rstand the mental lop the knowledgo ire skill to develo	nd counselling in detail health e about adjustment and p tools and techniques. ttAbnormalBehavioura	maladjustment	
Units	COURSE CONTENT/ S	SYLLABUS		Class Hours	Name of Faculty
Unit I	NaturCounsDifferTypesCaree	ition & Functions re & Scope of Gui selling	dance and idance & Counselling counselling idance	6hrs.	SMI
Unit II	Mental Health: Conce Chara Role		1	6hrs.	SMI
Unit III	Adjustment & Malace Conce Purpo Techr Criter Cause Malace Malace Truancy,Lying Hysteria,OCD	djustment: ept ose niques ria of good adjustr es,Prevention & R djustment djusted behaviour g,Timidity,Stealir D,Depression,Suic	nent emedies of s- g,Anxiety,Phobia,	7hrs.	SMI
Unit IV	Tools&Techniques: • Conco • Tests Personality,A' Intelligence, O	eptofTesting& No to measure- ttitude,Aptitude,In Case study, e,Opinionated,Inte	on-testingtools	7hrs.	SMI

	Abnormal Behavior and Mental illness:		SMI		
	Meaning & Concept of normality and	6hrs.			
Unit V	abnormality				
Omt v	 Casual factors of Abnormal Behaviour— Biological & Psychological. 				
	Classification of mental illness(DSM-IV)				
	Projecton:				
T	Maladjusted behaviour (any one; on the basis of case	32hrs.			
Engagement with the field/	study) Truancy, Lying, Timidity, Stealing, Anxiety,				
rne neid/ Practicum	Phobia, Hysteria,OCD,Depression,Suicidal tendency,				
Tracticum	Substance Abuse Disorder, Anti-social Behaviour.				
Mode of	Group discussion, Lecture-cum –discussion, pair and shar				
Transaction	discussion, Symposium, assignments, School visits and sh	naring of exp	eriences		
	1. 1.Agrawal,R.(2010). Guidance and counselling	g. New Dell	ni : Shipra		
	Publications.				
	2. Ghosh,S.K. (2012). Sikshay sangati apasangati o nirdesana.Kolkata:				
	Classique Books.				
	3. Gibson, R.L&Mitchel, M. H. (2006). Introduction to counsellingand				
Suggested	guidance. New Delhi: Pearson, Prentice Hall.				
Readings	4. Nag,S&Dutt,G. (2014).Sangatibidhane paramarshadan onirdashana.				
Readings	Kolkata: Rita Book Agency.				
	5. Pal,A.K.(2013). Guidance and counseli	ng. New	Delhi :		
	AbhijeetPublications.				
	8. Pal,D. (2014). Sikshay-brittite nirdes				
	paramarshadan.Kolkata Rita Publications. Sh		,		
	Principles of guidance and counseling. New	Delhi : Kan	ishka Publishers		
	Distributors.				
	9. Nag, S. (2015). Guidance and coun	seling. Ko	Ikata:Rita		
	Publications.	D 11	D'		
	10. Mondal (2011). Nirdeshana O Poramorshodar	ar Runarakk	n Pita		

Course-XI (1.4.11)	Work & Theory Vocational Education 50	Theory	Engagem ent Withthe Field	Credit	2+1
Optional		25	Class Hours	32+32	
Objectives	Education in t 2. Make the tear inculcation of 3. Make the tear different topic 4. Make the tear	er-trainee award he perspectives scher-trainee ac the modern app cher trainees aves es of Work Educ cher trainees ac	of the modern appropriate of its development for equainted with the boroaches to teaching ovare of different met	rom traditional pasic skills reach of Work Educa chods of teach ays and means	lapproaches. quired for the ation. ing suitable to
Units	COURSE CONTENT/ SY	•		Class Hours	Name of Faculty

	Aims,Objectives and Bases:		
	 Aims and Objectives of Teaching Work Education 	C1	
	at Secondary level. Values of teaching Work	6hrs.	
Unit I	Education at Secondary level.		
	Correlation of Work Education with other School		
	Subjects.		
	 Bases of Work Education–Psychological, 		
	Sociological, Historical and Economical.		
	Development of the Concept and Work& Vocational		
	Education Teacher:	C1	
	Development of the concept of Work	6hrs.	
***	Education with Special reference to National Policy		
UnitII	on Education(1986)		
	Work & Vocational Education Teacher		
	Qualities & Responsibilities.		
	Need for Professional Orientation.		
	Approaches & Methods of Teaching Work & Vocational		
	Education:	71	
	A. Inductive and Deductive	7hrs.	
	approach B.Methods:		
Unit III	Lecture Cum Demonstration Method		
	Laboratory Method.		
	Heuristic Method.		
	Problem Solving Method,		
	> Project Method		
	Aids, Equipment and Assistance in Teaching		
	i. Work Education Laboratory		
	ii. Management of Work Units:-	71	
	a) Selection of Work projects	7hrs.	
11	b)Budgeting and planning		
Unit IV	c) Time allocation		
	d)Materials and Equipment		
	e) Disposal of finished products		
	f) Organizationalco-		
	ordinationofdifferentagenciesmonitoringNe		
	tworkthroughResourceCenters-		
	Aspects of Teaching work Education:		
	A critical evaluation of work education syllabus	(1	
	prescribed by the WBBSE in(a) the exposure stage	6hrs.	
	and (b) the Involvement stage.		
Uni tV	• Concept of improvisation; its use in the teaching		
Unity	of Work Education.		
	 Ares of work education, viz. socially useful productive work (as designed by I.B. committee), 		
	 Occupational explorations and Innovative practices. 		
	 Removal of social distances through Work 		
	Education.		
	Project on anyone:		
	Growing of Vegetables/Fruit/Flower		
	House hold wiring and Electrical gadgets repairing		
	Tailoring and Needle Work		
	Bamboo Work and Woodcraft		
Fngagamant with	Tie-Dyeand ButikPrinting		
Engagement with the	Clay Modelling		
tile	- Ciay Moderning		

field/Practicum Mode of Transaction	 Fruit preservation Cardboard Work and Book Binding Soap,Phenyl and Detergentmaking Walletmast making Paper making and paper cutting work Bicycle repairing Lecture,discussion,workshop,practical work 	32hrs.
SuggestedR eadings	 Choudhury, J., Deb, N. and Samanta, A. (2014) Karmashiksha Shikhsan Bigyan Kala OPrajukti, Aah. Achilles, C.M.; Lintz, M.N.; and Wayson, W. W. "Obst Confidence in Education." EDUCATIONALEVALUATIONAND POLICY A. Banach, Banach, Banach, and Cassidy. THE ABC COMPLETE BOOK Ray Township, MI: Author, 1996. Brodhead, C. W. "Image 2000: A Vision for Voca Education." VOCATIONALEDUCATION JOURN. Buzzell, C.H. "Let Our Image Reflect Our Pride." VOCATIONALEDUCATION JOURNAL 62, no. 86. Kincheloe, Joe L. Toiland Trouble: Good Work, Sman Academic and Vocational Education. New York: F. Kincheloe, Joe L. How Dowe Tell the Workers? The Work and Vocational Education. Boulder, CO: Western and Vocational Education. Boulder, CO: Western and Vocational Education. Boulder, CO: Western and Vocational Education. Series: Technical Education Prospects (Vol. 1. Springer. (2014) O'Connor, P. J., and Trussell, S. T. "The Marketing Vocational Education." VOCATIONALED UCATI mber—December 1987). Ries, E. "To'V'or Notto'V': for Manythe Word' Vocation 72, no. 8 (November—December 1997). 	servationsonBuilding Public NALYSIS11no.3(1989). COFSCHOOLMARKETING. Ational NAL66, no. 1 (January1991). (November–December1987). ArtWorkers, and the Integration of Peter LangPublishing. (1995) Socio-EconomicFoundations of EstviewPress. (1999) sation of adVocationalEducationandTraining (1905) To of ONJOURNAL62, no. 8(Nove

Course- XI(1.4.11)	Yoga Edution	Theory	Engagement WiththeField	Credit	2+1	
(Optional)		50	25	Class Hours	32+32	
Objectives	 Understand Develop av Learn some Learn to m 	the concept and protection the systematization wareness about the meditational protection of the concept and protection of the	on ne historical aspects o ractices and technique condition of body an	s		
Units	COURSE CONTENT	/ SYLLABUS		Class Hours	Name Faculty	of

	Introduction to Yoga and Yogic Practices:		PS
Unit I	 Introduction to yoga: concept & principles 		
	Classical approach to yoga practices viz.	6hrs.	
	Kriyas, Yama, Niyama, Asana, Pranayama,	oms.	
	Bandha, Mudra & dhyana as per yogic touts and research based principles of Vege		
	texts andresearch based principles of Yoga, General guidelines for performing Yoga		
	practices.		
	Ancient Systems of Indian Philosophy and Yoga		PS
Unit II	System:	6hrs.	
Omt II	Ancient systems of Indian Philosophy Name & Southbern this control & their	V	
	 Yoga & Sankhya philosophy & their relationship 		
	Historical aspects of Yoga:		PS
	Historical aspect of the Yoga Philosophy		
Unit III	 Yoga as reflected in Bhagwat Gita 	6hrs.	
	Introduction to Yogic texts:		PS
	Significance to Yogic texts in the context		
	of schools ofyoga		
	 Pantanjala Yoga Shastra: ashtanga yoga 	7hrs.	
	and kriya yogain sadhna pada	/1113.	
	Hathyogic texts (hatha pradaspika and ghera		
Unit IV	and sahita)		
Cint	Complementarities between patanjala yoga		
	and hathyoga		
	Meditational Procesess in Patanjala yoga		
	sutras		
	Hathyogi practices : a List of selected		
	Asana, Pranayama, Bandha, Mudra from		
	Hathyogi texts for practical yoga sessions		
	for advanced yoga practitioners		
	Yoga and Health:		PS
	 Need of yoga for a positive health for the 	7hm	
	modern man	7hrs.	
Unit V	 Concept of health and disease: 		
	medical & Yogicperspectives		
	Concept of Panch Kosa for an		
	Integrated & positivehealth		
	Utilitarian Value of Yoga in Modern Age A second of the full sec		
T	Any one of the following:		
Engagement	Preparation of Teaching Aids on Yoga Practical Assumes and Propagators	32hrs.	
with the field/ Practicum	Practical Asanas and Pranayam Visit to Voca Ashromas and Contras		
Mode	Visit to Yoga Ashramas and Centres Lecture, discussion, workshop, practical work		
ofTransaction	Lecture, discussion, workshop, practical work		
	Swami Shivananda Yoga Asanas : Divine Life Soc	iety, 1972.	
	2. Hatha Yoga Pradipika	-	

Suggested	3. Jha Vinay Kant (2015), Patanjalis Yoga Sutras – Commentary BySwami
Readings	Vivekananda, Solar Books, Dariya Ganj, New Delhi
	4. NCERT Yoga Syllabus
	5. Raja Yoga-Vivekananda Swami-Adyar Publication, Madras
	6. Universe of Swami Vivekanand & Complete Wholistic Social
	Development, <u>www.icorecase.org</u>
	7. Yoga Education – Bachelor of Education Programme (2015), NCTE
	Publication, St. Joseph Press, New Delhi
	8. Yoga Education – Master of Education Programme (2015), NCTE
	Publication, St. Joseph Press, New Delhi

Course-XI	Environmental	Theory	Engagement With the Field	Credit	2+1
(1.4.11) Optional	& Population Education	50	25	Class Hours	32+32
Objectives	education 2. Know population 3. Be aw 4. Help	estand the co the objectives ware of population	and methods of teach on and environmental ts analyse the various	hing environr	nental and
Units	COURSE CONTENT/ S	YLLABUS		Class Hours	Name of Faculty
Unit I	Concept of population education: • The characteristics and scope, • Methodology of population education and • Its importance			6hrs.	SG1
Unit II	Concept of environmental education: • Its objectives and importance, • Developing environmental awareness, • Environmental attitude, values & proenvironmental behaviour.			6hrs.	SG1
Unit III	Population education policies: Population policies: Population policy of the government of India(2000), Implementation programmes, population control, Population dynamics in the context of India, Population distribution, urbanization and migration.			7hrs.	SG1
Unit IV	Sustainable developm Conce education for s Agend	nent: pt of sustainable sustainable develona 21,	development and opment of education for	6hrs.	SG1

	sustainable development, programmes on			
	environmental management			
	Issuesrelatedtopopulationandenvironmentaleducation:		SG1	
	• Quality of life,		361	
	Sustainable lifestyle,	7hrs.		
	• Eco feminism,			
Unit V	• Empowerment of women,			
	 Environmental and social pollution, 			
	• Effect of population explosion on			
	environment,			
	 Adolescent reproductive health. 			
Engagement	Any one of the following:-			
with the	 Visits to polluted sites and preparation of report. 	221		
field/Practicum	 Interviewing people and reporting the 	32hrs.		
	inconveniences due toany of the Environmental			
	problems.			
	 To study innovations done by any organization 			
	to improve the local Environment.			
	To study the implementation of			
	Environmental Education Programmes.			
	 To prepare models and exhibits for 			
	general awareness of public regarding			
	environmental hazards.			
	To prepare a programme for environmental			
	awareness and toconduct the same, with			
	school children.			
	To visit industries and study			
	alternative strategies of			
	Environmental management.			
	 To prepare a resource material on any of the 			
	environmentalproblems along with a			
	suitable evaluation strategy.			
	 To prepare quizzes and games on environmental 			
	issues.			
	 To study the contribution of NGOs in 			
	improving theenvironment of the city.			
Mode of	Lecture, lecture-cum-discussion, observation, debate	, field visits, p	roject, lab	
transaction	work, films, etc.			
	1. Kumar, A. (2009). A text book of environmental	science. New I	Delhi: APH	
	Publishing Corporation.			
	2. Singh, Y. K. (2009). Teaching of environmental sc	ience New De	elhi:APH	
	Publishing Corporation.			
	3. Sharma, R. A. (2008). Environmental Education. I	Meerut: R.Lall	Books	
	Depot.			
4. Sharma, B. L., &Maheswari, B. K. (2008). Education for Envir				
Human value Meerut: R.Lall Books Depot.				
Suggested	5. Sharma, V. S. (2005). Environmental education.	New Delhi, An	mol	
Reading	publication.			
	6. Pal,S. And Deb,N.(2014) Paribesh Siksha,Aaheli I	Publishers ,Ko	lkata	

7. YadavSaroj (1988) "Population Education", Shree Publishing House, New
Delhi.
8. Bhenda, A.A. &KavitkarTava (1985), "Principles of Population Studies",
Himalaya Publishing House, Bombay.
9. Kuppuswamy B. (1975), "Population and Society in India", Popular
Prakashan, Bombay.

Theory

Critical

Engagement With the Field

Credit

2+2

CourseEPC-3 (1.4EPC3)	Critical Understanding of	Theory	Engagement With the Field	Credit	2+2
	ICT	50	50	Class Hours	16 + 32
Objectives	the use of ICT 2. Identify the poly 3. Describe a con 4. Operate the W 5. Use Word pro 6. Acquire the sk shooting with 7. Operate on Int 8. Elucidate the st 9. Develop varie	plicy concerns mputer system; Vindows and/or cessing, Spreakill of maintain the help of Anternet with safe application of lous skills to u	mic, security and ething for ICT Linux operating systems of the computer systems of the computer systems. Linux and Other too.	ems; ion software; em and the ski ols. rning logy for shari	ill oftrouble
Units	COURSE CONTENT/ SY			Class Hours	Name of Faculty
Unit I	communicaccess VS initiatives; Challenge Aims and Information Technolog India; IT@ Componer Mission of (NMEICT Darshan, G Kosh;	of information cation technolo Digital Divide S s of Integration objectives of Non and Community (ICT) in School Projection Education the Community of School Projection Education the Community (ICT), Spoken Tuto Gyanvani, Saks	and gy; Universal e - issuesand n of ICT in School; lational Policy on nication ool Educationin et; ves of National rough ICT	4hrs.	KK
	MS office:		•		AM
	MS Word			4hrs.	

Unit II	MS Power Point		
	MS Excel		
	MS Access		
	MS Publisher		
	Internet and Educational Resources:	4hrs.	KK
	Introduction to Internet		1222
	E-mail, Search Engines, Info-Savvy Skills;		
	Digital AgeSkills, safe surfing mode;		
	0 1100 11 11		
TI24 TIT	• Internet resources for different disciplines like natural sciences, social sciences,		
Unit III	Humanities and Mathematics.		
	General Introduction to E-learning,		
	Mobile-learning, distance learning, On-		
	line learning,		
	Virtual University, Wikipedia, Massive		
	Open OnlineCourses (MOOCs);		
	Social networking		
	Techno-Pedagogic Skills:		AM
	Media Message Compatibility	4hrs.	
	 Contiguity of Various Message Forms 	iiis.	
Unit IV	 Message Credibility & Media Fidelity 		
	Message Currency , Communication Speed		
	& Control		
	Sender-Message-Medium-Receiver		
	Correspondence		
	Any two of the following :-		
	• Installation of Operating systems, Windows,		
	installation of essential Software and Utilities;		
	Projects that may involve the hardware like LCD	221	
	Projector, digital camera, camcorder, scanner,	32hrs.	
	Printer, interactive white board and software like		
_	word processors (MS Word/Libre Office), spread		
Engagement	sheet and Slide Presentation (PPT/impress); and/or		
with the field/	Creating and using Blogs and Google Groups,		
Practicum	Google Docs.		
	Develop a report on preparing a learning designing		
	on any topic from your methods while using internet		
	resources. They report should mention the details of		
	navigating, searching, selecting, saving and		
	evaluating the authenticity of the material and also		
	mention how it adds or justify the facts,		
	figures(data), graphics, explanation and logic of		
	the topic.		
	1		
	• Teaching with a multimedia e-content developed by the student.		
Modes of	LCD Projection, Demonstration, Lecture, Web Surfing,		
Modes of			
Transaction	Designing WBI		

Suggested	1. Benkler, Y. (2006). The wealth of networks: How social production
Readings	2. transformsmarketsand freedom.YaleUniversityPress. Brian K. Williams, Stacey Sawyer
	(2005)Using InformationTechnology, 6th Edition Tata Macgrow hill _ Curtin, Dennis,
	Sen,Kunal,Foley, Kim, Morin, Cathy(1997)
	3. InformationTechnology:TheBreakingWave,TataMacgrowhill
	http://en.wikibooks.org/wiki/Computers_for_Beginners.sourceforbeginners.
	4. Douglas Comer(2007) The Internet Book: Everything You Need toKnow about Computer
	Networking and How the InternetWorks, PrenticeHall,
	5. DSERT Karnataka. (2012). Position paper on ICT mediation ineducation.DSERT.

CourseEPC-4	Yoga Education : Self	Theory	Engagement With the Field	Credit	2+2	
(1.4EPC4)	Understanding and Development	50	50	Class Hours	16 + 32	
Objectives	 The student teachers will be able to:- Understand the meaning and importance of self-concept and self-esteem. Be aware of different factors related to self-concepts and self-esteem. Understand the concept and importance of yoga and well-being. Be sensitized about the interrelationships of yoga and well-being. Record a brief history of the history of development of yoga throughthe ages. Discuss how yoga and yoga practices are important for healthy living. Explain some important principles of yoga. Know and develop their personality through various practices. 					
Units	COURSE CONTENT/ SYLLABUS Class Hours Faculty					
	History of	eaning and init	ation of yoga	4hrs.	PS	
Unit I	The streaThe schoYoga	Yoga or raja yo ams of Yoga ools of Yoga: R ractices for heal	aja Yoga and Hatha			
Unit II	Introduction to Yo	ogic Texts: ty of yoga as a cation of yoga a	discipline	4hrs.	PS	

	Yoga and Health:		PS
Unit III	 Need of yoga for positive health Role of mind in positive health as per ancient yogicliterature Concept of health, healing and disease: yogicperspectives Potential cause of ill health Yogic principles of healthy living Integrated approach of yoga for management of health 	4hrs.	
	 Stress management through yoga and yogic dietaryconsiderations Self-concept: 	2hrs.	PS
Unit IV	 Meaning and Definition of self-concept Importance of self-concept Components of self-concept Factors influencing self-concept Development of self-concept Impact of Positive and negative self-concept 	21115.	
Unit V	Self-esteem:	2hrs.	PS
Engagementwit h the field/Practicum	 Anyone of the following:- General guide lines for performance of the practice of yoga for the beginners Guidelines for the practice of kriyas Guidelines for the practice of prāṇāyāma Guidelines for the practice of kriya yoga Guidelines for the practice of meditation Select yoga practices for persons of average health for practical yoga sessions Supine position Prone position Sitting position Standing position Kriyas Mudras Pranayamas Inspirational clips finding and understanding the meaning behind that. Analysing the priority and scheduling priority to minimize the stress. Designing and applying activities to develop self-esteem 	32hrs.	
Mode of transaction	Lecture-cum-discussion, workshop sessions, assignments, students	-	by the
	 Stevens, N. (2008). Learning to Coach. United K Howtobooks. Rohrer, J. (2002). ABC of Awareness. Oberurners. Adair, J. & Allen, M. (1999). Time Management Development. London: Hawksmere. 	ı: UTD Media	

Cu agosto d	4. Simanowitz, V. and Pearce, P. (2003). Personality Development.
Suggested	Beckshire: Open University Press.
Reading	5. Stevens, N. (2008). Learning to Coach. United Kingdom:
	Howtobooks.
	6. Rohrer, J. (2002). ABC of Awareness. Oberurnen: UTD Media.
	7. Adair, J. & Allen, M. (1999). Time Management and Personal
	Development. London: Hawksmere.
	8. NCTE (2015) Yoga Module: Bachelor of Education Programme.
	New Delhi: NCTE.