# CURRICULUM AND SYLLABI FOR BACHELOR OF EDUCATION ( B.ED. )

**Under New Regulation of NCTE, 2014** 



Two - Years semester system (w.e.f.- 2021-2022)

DEPARTMENT OF EDUCATION

UNIVERSITY OF KALYANI

KALYANI, NADIA, WEST BENGAL 741235

	27 JAN 2021
	DIARY NO VC / 87303
Aniv	ersity of Kalyani
	Faculty of Education
Depai	rtment of Education Kalyani-741 235, Nadia, W. B., India
Dr. D. Bhattacharyya Professor	Phone: + 91-33-2582 8348
The Honourable Vice Chancellor, University of Kalyani, Kalyani, Nadia	
Respected Sir, I would like to request you to approve session started from 28th January 202:	the modified curriculum of the following courses of the 1:
1) M.A/ <u>M.Sc</u> in Education	
2)B.Ed 3)M.Ed	means of PGBOS held on 17.01.2021 and followed by several nitted for your kind approval.

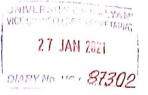
Prof Dibyendu Bhattacharyya **HOD**, Education

University of Kalyani, Kalyani, Nadia

Department of Feucation University of Kalyani

Vice-Chancellor University of Kelyani





# University of Kalyani

Faculty of Education Department of Education

Dr. D. Bhattacharyya Professor

Kalyani-741 235, Nadia, W. B., India

Phone: + 91-33-2582 8348

To, The Honourable Vice Chancellor, University of Kalyani, Kalyani, Nadia

Respected Sir,

I would like to request you to approve the modified curriculum of the following courses of the session started from 28th January 2021:

1) M.A/M.Sc in Education

2)B.Ed

3/M.Ed

The modification has been executed by means of PGBOS held on 17.01.2021 and followed by several D.C. meeting and now it has been submitted for your kind approval. with regards,

Prof Dibyendu Bhattacharyya

HOD, Education

University of Kalyani, Kalyani, Nadia

HEADI 2021 Department of Education University of Kalyani Modification of 2 YEAR B.Ed. Programme in West Bengal Following NCTE Regulation, 2014.

\*\*\*\* Academic calendar will be followed as per University direction and Government notification due to Pandemic situation.

# 1. Course Structure:

The duration of this program is two academic years consisting of four semesters. The academic year shall commence from July  $1^{\rm st}$  of every year. Each semester is roughly of 6 months duration including regular classes, assignments, practice teaching, and examinations. The program structure is as follows:

# **B.ED ACADEMIC CALENDAR**

Semester		Duration (Tentative)	Activities
I		1st July to 3	1st December (1st
			Year)
	*	1st July to 30thNovember	Theory Class, Engagement with Field
			and
-	*	1st December to 15th	EPC 1
	•••	1 <sup>st</sup> December to 15 <sup>th</sup> December	<b>Examination:</b> Theory, Engagement with
		December	Field and EPC 1 Practical
	*	16 <sup>th</sup> December to 31 <sup>st</sup>	Evaluation and Publication of
	·	December	Result
II		1 <sup>st</sup> January	to 30th June (1st
		•	Year)
	*	1st January to 15thApril	Theory Class, Engagement with Field
			and
			EPC 2
	*	16 <sup>th</sup> April to 15 <sup>th</sup> May	Teaching Internship (No External Evaluation)
	*	16 <sup>th</sup> May to 31 <sup>st</sup> May	Sharing the Experience with the
			Teacher Educators and engage with
			other
			Co-curricular activities
	*	1stJune to 15th June	<b>Examination:</b> Theory, Engagement
			with
-	*	16 <sup>th</sup> June to 30 <sup>th</sup> June	Field and EPC 2 Practical  Evaluation and Publication of
	*	10 <sup>th</sup> June to 30 <sup>th</sup> June	Result
III		1st July to	31st December
			<sup>nd</sup> Year)
	*	1st July to 30thJuly	Theory Class, Orientation in College
			for Pedagogy files of
			School subjects
			and
		1.14	Internship Teaching Skills.
-	*	1stAugust to 30th November	-
	*	1 <sup>st</sup> December to 15 <sup>th</sup> December	Evaluation of School Internship
	*	16th December to 31st	Evaluation and Publication of
		December	Result
IV			to 30 <sup>th</sup> June (2 <sup>nd</sup> Year)
	*	1st January to 31stMay	Theory Class including Optional
		-	course, EPC
			3 and EPC 4, Engagement with Field
	*	1stJune to 15th June	<b>Examination:</b> Theory, Engagement
			with
	.♦.	16th Israe to 20th Israe	Field and EPC 3 & 4 Practical
	*	16 <sup>th</sup> June to 30 <sup>th</sup> June	Evaluation and Publication of
			Result

# 2. Admission criteria for B.Ed. Programme:

Any candidate who has obtained **50% marks** in Bachelor Degree /Master's Degree in Science/Social Science /Humanities **or** Bachelor's in Engineering or Technology with

specialization in Science and Mathematics with **55% marks** are eligible **for admission in B.Ed Programme**. For admission, the Institution follows the prevalent rules as prescribed by The NCTE Regulations, 2014(published in The Gazette of India: Extraordinary, Part – III, Sec-4, dated 01.12.2014). Mode oadmission is based on the total score obtained from his/her Secondary, H.S, Graduation and Post- Graduation.

Relaxation of the percentage of marks for reserved category candidate will be as per State Govt. rules. Intake capacity is as per NCTE, State Govt. & other statutory bodies.

# **3.** Registration:

As per University guidelines.

# UNIFORM CURRICULUM STRUCTURE AND EXAMINATION PATTERN FOR 2 YEAR B.Ed.

## PROGRAMME IN WEST BENGAL FOLLOWING NCTE REGULATIONS, 2014

COURS	COURSE NAME	M	ARKS	dit)	<b>4</b> .
E & COD E	COURSE NAME	Theory	Engage me nts with the	Marks(Credit)	Class Teachin g Hour
SEMESTER-I					
Course-I (1.1.1)	Childhood and Growing Up (1st&2nd half)	50+5 0	25	100+25 (4+1)	64+32
Course-II (1.1.2)	Contemporary India and Education (1st&2nd half)	50+5 0	25	100+25 (4+1)	64+32
Course-IV (1.1.4)	Language across the Curriculum	50	50	50+50 (2+2)	32+64
Course-V (1.1.5)	Understanding Discipline and Subjects	50	50	50+50 (2+2)	32+64
CourseEPC-1 (1.1EPC1)	Reading and Reflecting on Texts	25	25	25+25 (1+1)	16+32
·	TOTAL	325	17 5	500(13+7 )	208+22 4
		F	ull Marks: 5	600 (Cred	it : 20)
SEMESTER-II				105 51	
Course-III (1.2.3)	Learning and Teaching (1st& 2nd half)	50+5 0	25	100+25 (4+1)	64+32
Course-VII-(A) (1.2.7A)	Pedagogy of a School Subject Part-I	50	50	50+50 (2+2)	32+64
Course-VIII-(A) (1.2.8A)	Knowledge and Curriculum- Part-I	50	25	50+25 (2+1)	32+32
Course-IX (1.2.9)	Assessment for Learning (1st & 2nd half)	50+5 0	50	100+50 (4+2)	64+64
CourseEPC-2 (1.2EPC2)	Drama and Arts in Education	25	25	25+25 (1+1)	16+32
	TOTAL	325	17 5	500(13+7 )	208+22 4
CDMDCMDD III		F	ull Marks: 5	00 (Cred	it : 20)
Course-VII-(B) (1.3.7B)	Pedagogy of a School Subject- Part-II	50	50	(2+2=4	32+12 8
	School Internship		40 0	350 (14)	448
	TOTAL	50	45 0	500(2+18	32+576
		F	ull Marks: 5	00 (Cred	it : 20)
SEMESTER-IV			1		
Course-VI (1.4.6)	Gender, School and Society	50	25	50+25 (2+1)	32+32
Course- VIII(B)(1.4.8B)	Knowledge and Curriculum- Part-II	50	25	50+25 (2+1)	32+32
Course-X (1.4.10)	Creating an Inclusive School	50	25	50+25 (2+1)	32+32
Course-XI (1.4.11) Optional	Vocational/Work Education	50	25	50+25 (2+1)	32+32
Course-XI (1.4.11) Optional	Health and Physical Education	50	25	50+25 (2+1)	32+32
Course-XI (1.4.11) Optional	Peace Education	50	25	50+25 (2+1)	32+32
Course-XI (1.4.11) Optional	Guidance and Counseling	50	25	50+25 (2+1)	32+32
Course-XI (1.4.11) Optional	Environmental and Population Education	50	25	50+25 (2+1)	32+32

# $2~{\rm year}$ B.Ed. Curriculum; Dept. of Education, University of Kalyani; effective from 2021-22

Course-XI (1.4.11) Optional	Yoga Education	50	25	50+25 (2+1)	32+32	
CourseEPC-3 (1.4EPC3)	Critical Understanding of ICT	50	50	50+50 (2+2)	32+64	
CourseEPC- 4(1.4EPC4)	Yoga Education: Self Understanding and Development	50	50	50+50 (2+2)	32+64	
	TOTAL	300	20 0	500(12+8 )	192+25 6	
	Full Marks: 500 (Credit : 20)					
Total Marks: 2000 (Credit : 80)						

### Note:

a) \*Optional Courses can be from among the following-Vocational/Work Education, Health and Physical Education, Peace Education, Guidance and Counselling, and Environmental and Population Education, Yoga Education.

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b) Course codes are abbreviated in the
         following manner: 1st Digit -Course
         2<sup>nd</sup> Digit – Semester
         3<sup>rd</sup> Digit/ Digits – Course No.
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Example: 1.4.11 – 1(B.Ed).4 (4<sup>th</sup> Semester). 11(Course No. XI).

- Semester means effective teaching work of 16 weeks excluding admission and semester end examination period.
- One credit of teaching activities means one hour effective teaching of theory course in each week for 16 weeks: Total 16 hours teaching per credit.
- One credit for Practicum / Field work / Internship means two hour effective work in each week for 16 weeks. Total 32 hours of practicum per credit.

### SEMESTER -WISE DETAILS CURRICULUM AND ASSESSMENT PATTERN:

Semester- I: Full Marks 500 (Credit - 20)

Course	Course Name	Mark s	Credi t	Class Teachi ng Hours	Internsh ip	Internal Assessm ent Weightag e (in %)	External Assessm ent Weightag e (in %)
1.1.1	Childhood and Growing Up	50+5 0	4	64	-	JOINT EVALU ATION	
1.1.2	Contemporary India and Education	50+5 0	4	64	-		
1.1.4	Language across the Curriculum	50	2	32	-		
1.1.5	Understanding Disciplines and Subjects	50	2	32	-		
1.1. EPC1	Reading and Reflecting on Text	25	1	16	-		

Practicum/Hands on Experience/ Students Activity /Seminar/Workshop etc.

# Engagement with the Field (Credit-7) (Marks = 175) ( 224 Hours)

Childhood and Growing Up (Credit-1= 25 Marks) Contemporary India and Education (Credit-1=25 marks) Language across the Curriculum (Credit-2=50 marks) Understanding Disciplines and Subjects (Credit-2=50 Marks) Reading and Reflecting on Text (Credit1 =25 Marks)

NOTE: All practical activities will have both Internal as well as ExternalAssessment

Semester- II :Full Marks: 500 (Credit - 20)

Course	Course Name	Mark s	Credi t	Class Teachi ng Hours	Internsh ip	Internal Assessm ent Weightag e (in %)	External Assessm ent Weightag e (in %)
1.2.3	Learning and Teaching	50+5 0	4	64	-	JOINT EVALU ATION	
1.2. 7a	Pedagogy of a School Subject- I	50	2	32	-		
1.2. 8a	Knowledge and Curriculum- I	50	2	32	-		
1.2.9	Assessment for Learning	50+5 0	4	64	-		
1.2. EPC2	Drama and Art in Education	25	1	16	-		

Practicum/Hands on Experience/ Students Activity /Seminar/Workshop etc.

Engagement with Field (Credit-7) (Marks = 175) ( 224Hours)

Learning and Teaching (Credit -1 = Marks

25) Pedagogy of a School Subject- I (Credit-2

=Marks 50) Knowledge and Curriculum- I

(Credit-1 =Marks 25) Assessment for

Learning (Credit-2 = Marks 50) Drama and

Art in Education (Credit-1= Marks 25)

NOTE: All practical activities will have both Internal as well as External Assessment Jointly.

Semester- III: Full Marks: 500 (Credit: 20)

Course	Course Name	Mark s	Credi t	Te	lass achi ng ours	Internshi p	Internal Assessm ent Weightag e (in %)	External Assessm ent Weightag e (in %)
1.3.7b	Pedagogy of a School Subject –II	50	2	3 2		Joint evaluation b External an HOD as Internal.		
	School Internship	350	14	-	448			

Practicum/Hands on Experience/ Students Activity

/Seminar/Workshop etc. Engagement with the Field (Credits-

4) (Marks = 100) ( 128 Hours) Pedagogy of a school Subject

(Credit-1 = Marks 25)

Community-based Activities (Credit-3 = Marks 75)

NOTE: All practical activities will have both Internal as well as External Assessment.

Semester- IV:Full Marks: 500 (Credit: 20)

Course Code	Course Name	Mark s	Credi t	Class Teachi ng Hours	Internsh ip	Internal Assessm ent Weightag e (in %)	External Assessm ent Weightag e (in %)
1.4.6	Gender School and Society	50	2	32	-	Joint Evaluatio n.	,
1.4.8b	Knowledge and Curriculum -II	50	2	32	-		
1.4.10	Creating an Inclusive School	50	2	32	-		
1.4.11	Optional Course*	50	2	32	-		
1.4. EPC3	Critical Understanding of ICT	50	2	32	-		
1.4. EPC 4	Understanding the Self	50	2	32	-		

# Practicum/Hands on Experience/ Students Activity /Seminar/Workshop etc. Engagement with Field (Credit8)

(Marks = 200) (256 Hours)

Gender School and Society (Credit 1= Marks

25) Knowledge and Curriculum –II (Credit 1

= Marks 25) Creating an Inclusive School

(Credit 1= Marks 25) Optional Course\*

(Credit 1 = Marks 25)

Critical Understanding of ICT (Credit 2 =

Marks 50) Understanding the Self (Credit

2= Marks 50)

# NOTE: All practical activities will have both Internal as well as External Assessment

# \*The Optional Courses are:

- 1. Vocational/Work Education
- 2. Health and Physical Education
- 3. Peace Education
- 4. Guidance and Counselling
- 5. Environmental and Population Education
- 6. Yoga Education

# **4.** Examination policy:

- a. Pattern of questions for theoretical examination: Pattern of Evaluation system has been unchanged and follow university and U.G.C. guidelines as and when necessary.
- b. The Semester examination will be conducted in the combination of Semester

2 year B.Ed. Curriculum; Dept. of Education, University of Kalyani; effective from  $2021\hbox{-}22$ 

I/III along with Semester II/IV (Supplementary) in December and Semester II/IV along with Semester I/III (Supplementary) in June of the year.

COURSE DETAILS:

# SEMESTER-I

Course-I	Childhood and	Theor y	Engageme nt With the Field	Credit	4+1	
(1.1.1)	Growing Up	50+50	2 5	Clas s Hour s	64+3 2	
1 <sup>st</sup> Half	Development and its Characteristics					
Objectives	The student teachers will be able to:  1. Explain the concept of growth and development and stages of development with special reference to the stage of adolescence.  2. Know about the developmental characteristics 3. Be aware of influence of heredity, environment including socio cultural factors on developmental process 4. Develop the skills of applying the principles of development in improving the teaching learning process.					

	COURSE CONTENT /SYLLABUS	
	Growth and developmental pattern of learners:	7
	Concept of growth and development	hrs
	General characteristics of Growth and Development	
Unit I	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	
	Stages of development:	
	• Different stages of development- infancy,	7
	childhood, adolescence, Adulthood.	hrs
Unit II	<ul> <li>Adolescence- Physical development, Emotional</li> </ul>	
	development, Cognitive development.	
	<ul> <li>Needs and problems of adolescents, their guidance</li> </ul>	
	and counseling	
	Different types of Development:	_
	Cognitive development- Piaget's theory and its	7
	educational	hrs
	implications.	
Unit III	Psycho-sexual development – Freud's Theory.	
<b>0 0</b>	Psycho social development – Erikson's theory of	
	psychosocial	
	development.	
	<ul> <li>Moral and pro social development- Kohlberg's theory</li> </ul>	
	Development of self-concept and personal identity	
	Communication and speech development-	
	paralinguistic and linguistic stages of development.	
	Individual differences:	
	<ul> <li>Role of heredity, environment including physical</li> </ul>	5
Unit IV	and socio cultural factors,	hrs
	Nutrition,	
	<ul> <li>Child rearing practices and Family.</li> </ul>	
	Development of personality:	_
	<ul> <li>Concept of Personality, types and traits of</li> </ul>	6
Unit $V$	personality,	hrs
	• Trait theories (Eysenck and Cattell's 16 factor, Five	
	factor)	
	<ul> <li>Measurement of personality (Self-report and</li> </ul>	
	projective techniques).	

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- 1. Berk, L. E. (2005). Development through life span. 6<sup>th</sup> ed. Pearson.
- 2. Berk ,L. E (2006) Child development. Pearson and Allyn.
- 3. Ray, Sushil. (2012). Shiksha manovidya. Kolkata : Soma Book Agency.
- 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 Directions for Child and Adolescence 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 Shiksha,Aaheli Publishers.
- 9. Sharma, N. (2003). Understanding adolescence. NBT. India.
- 10. Sternberg, R. J. (2013). Intelligence, competence, and expertise. *In* A.
  - 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. ChakrobortyP.K.,SarkarBijan(2014),*ShikhonOMonobidya*,A aheliPubli

# Suggest ed Readin gs

	sher					
	14. Ghosh Sanat Kumar (2010). Nirdeshanamulak					
	Monovidya. Classics Books.					
	15. Mondal Bhimchandra (2015). Adhunik Siksha Monovidyar					
	Ruprekha.					
	Rita Book Agency					
2 <sup>nd</sup> Half	Aspects of Development					
	The student teachers will be able to :-					
	1. Know about various aspects related to development					
Obi	2. Acquainted with theories, types and factors of motiv	ation,				
Objectives	attention and interest.					
	3. Understand the nature of intelligence and know var theories related to it.	ious				
	4. Develop skills for identifying and nurturing creativity	77				
	COURSE CONTENT	.y.				
	/SYLLABUS					
	Various aspects related to development:	6 hrs				
Unit I	Instincts and Emotions					
OHIC I	Emotional Intelligence					
	Attitude and attachment					
	Motivation:					
	Extrinsic and Intrinsic Motivation	7 hrs				
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:					
	<ul> <li>Concept of attention, determinants of attention</li> </ul>	6 hrs				
Unit III	and their class room application					
	Attention span and its fluctuation,					
	distraction Interest and its relation					
	with attention					
	Intelligence:					
	Concept and nature, its distribution across	7 hrs				
	population					
Unit IV	Factor theories of intelligence (Guilford, Thurston					
	and					
	Gardner's theory of Multiple Intelligence,)					
	Measurement of intelligence (Verbal and non- workel tests of intelligence)					
	verbal tests of intelligence)					
	• Intelligence quotient and education  Creativity:					
	• Concept of creativity	6 hrs				
Unit V	• The components of creativity	J 1113.				
	<ul> <li>Its identification and nurturance.</li> </ul>					
	Its identification and nurturance.	1				

Any one of the following:-Engageme 32 i. Observe the various age group children (Early with hrs childhood, Later childhood, Adolescent) in various Practicu 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.

nt

Field

- ii. List down different maladjusted behaviours of adolescents which you could identify from the classroom and out-side classroom. Take 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

(a) To provide authentic information on physical, physiological and psychological changes and development during adolescence and 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.					
	viii. List down few (classroom) learning situations					
	involving insightful learning.					
Mode of	Lecture, Discussion, Case Study, Experiments, Problem solving,					
Transaction	Audio-					
	Video, Film Show.					
	1. Bhatia, H. R. (1973). Elements of Educational Psychology,					
	5th edition, Orient Longman.					
	2. Bigge, M. L. (1982). Learning Theories for Teachers, (4th					
	edition). New York, Harper and Row Publishers, P.P. 89-90.					
	3. Chauhan S. S. (2004). Advanced educational psychology.					
	New Delhi					
Suggest	:Vikas Publishing House.					
ed	4. Mangal, S. K. (2008). Advanced educational psychology.					
Readin	New Delhi : Prentice Hall of India.					
gs	5. Snowman, J. and Biehler, R. (2002). Psychology applied to					
8	teaching. New York: Houghton Mifflin.					
	6. Woolfolk A. R. (1995). Educational psychology. 6th ed.					
	Boston: Allyn & Bacon.					
	7. Ghosh Sanat Kumar (2014). Sikshar Monostatwik Vitti.					
	Classics Books.  8. Skinner, E. C. (1984). Educational Psychology-4th Edition.					
	New Delhi: Prentice Hall of India Pvt. Ltd.					
	New Delili. Flethice hall of filula PVI. Liu.					

Course-II (1.1.2)	Contemporary India and Education	Theor y	Engageme nt With the Field	Credi t	4+1	
		50+50	2 5	Class Hours	_	
1 <sup>st</sup> Half	Education in Post-Inde	pendent	India			
	The student teachers wi	ll be able	to :-			
Objectives	<ol> <li>Comprehend the vario</li> <li>Develop the knowledge commissions and Nation</li> <li>Examine the problems secondary education and</li> </ol>	e about th nal Policies and solu	e recommendat s of Education. tions of element	ions of v tary and	arious	
		4. Acquire the skill to eradicate inequality, discrimination and				
	marginalization in educa		T 7 1			
	5 Develop an idea about		Values.			
	/SYLL	ABUS				
	<ul> <li>Educational provision</li> <li>Fundamental Right</li> </ul>	nts		ndia:	7 hrs.	
Unit I	<ul><li>Directive Principle</li><li>Fundamental Dut</li></ul>		Policy			
	Centre-State Relate					
	Language Issues	P				
	Recommendations of v	arious co	mmissions aft	er		
	independence:		(10.10.10)		8	
Unit II	• Indian University		,	`	hrs.	
	Secondary Education  Indian Education		•	)		
	<ul><li>Indian Education</li><li>National Policy of</li></ul>		` ,			

	Equalization and universalization of Elementary and	
Unit III	Secondary Education:	5
Unit iii	• Concept	hrs.
	• Problems	

Probable solutions Views of Swami Vivekananda Inequality, Discrimination and Marginalization in education: 6 **Unit IV** Concept hrs. Causes Probable solutions Issues of Contemporary relevance and National Values: 6 Concept hrs. 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. Chaube, S.P(2008) History and Problems Indian Education, Agarwal Publications, Agra 3. Chaudhry, N.K(2012) Indian Constitution and Education, SHIPRA Publications, New Delhi 4. Chakraborty, Α & Islam, N(2014) SiksharItihas O Sampratik Ghatanaprabaha, Classique Books, Kolkata 5. Ghosh,R(2014) Yuge Yuge Bharater Siksha, Soma Book Suggest Agency, Kolkata ed 6. Sharma, R.N (2010) History of Education in India, Atlantic, New Readin Delhi gs 7. Thakur, D. K. & Haque S.H(2010) Adhunik Bharater sikshar Dhara, Rita Book Agency, Kolkata 8. Mukhopadhyay, D, Sarkar, B and Halder, T (2014) Bharoter chalaman Ghatanabali, Aaheli Publishers, Kolkata. 9. Halder,K. & Nath,I (2014) Bharotyer shikshar Samprotik Bisoy.K.Chakraborti Publications, Kolkata. 10. Tarafdar,M (2012)Swadhin Bharater Siksha Bikasher Dhara, K. Chakroborty Publications, Kolkata 2<sup>nd</sup> 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 2. Develop the knowledge about various policies on education 3.Examine the role and functions of different **Objectives** monitoring agencies of education 4. Understand community participation and development in education 5. Acquire skill to develop educational planning and management. **COURSE CONTENT** /SYLLABUS 7 Contemporary issues of education: hrs. Unemployment Poverty Unit I • Population explosion Student unrest

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	Policies on education:	
	• SSA	7
Unit II	• RTE (2009)	hrs
	• NCF (2005)	
	• NKC(2009)	
	• RMSA	
	• NCF-TE (2009)	
	Monitoring agencies:	
Unit III	• UGC	6
	• NAAC	hrs

	<ul> <li>NCTE</li> <li>NUEPA</li> <li>NCERT</li> <li>IASE</li> <li>CTE</li> <li>SCERT</li> <li>DIET</li> </ul>	
Unit IV	<ul> <li>Community participation and development:</li> <li>Women education</li> <li>Dalit education</li> <li>Tribal education</li> <li>Adult and Continuing Education</li> <li>Distance and Open Education</li> <li>Government initiatives towards educational policies</li> </ul>	6 hrs.
Unit V	<ul> <li>Educational Planning and Management:</li> <li>Educational Planning</li> <li>Institutional Planning</li> <li>Leadership</li> <li>Administrative structure of Secondary Education</li> <li>Quality Management</li> <li>Supervision</li> </ul>	6 hrs.
Engageme nt with Field / Practicu m	Any one of the following:-  i. Study the impact of Right to Education Act on schools ii. Critical Analysis of Different Committees and Commissions on Education  iii. Study of Educational Process in Private Schools iv. 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 in rural / slum areas,  • creating awareness among SC/ST students about various schemes and scholarships available to them,  • survey of schools to see the implementation of various incentives of government to equalize educational opportunities  • Preparing a presentation on rich cultural heritage of India	32 hrs
Mode of Transacti on	Lectures, discussions, assignments, films on educational thinkers	
Suggest ed Readin gs	<ol> <li>Aggrawal, J.C. (2010). Educational administration and management. New Delhi: Vikas Pub. House.</li> <li>Ahuja, R. (2013) Social problems in India. New Delhi: RawatPublications.</li> <li>Chakraborty, D.K. (2010). Sikshay byabsthapana oparikalpana. Kolkata: K. Chakraborty Publications.</li> <li>Dash, B.N. (2013). School organization, administration amanagement. New Delhi: Neelkamal Publications.</li> <li>Mohanty, J. (2012). Educational administration, manage and school organization. New Delhi: Deep &amp; Deep Publicate Agency. 7. Sing, R.P. (2007). Educational finance and the planning challenge. New Delhi: Kanishka Publishers.</li> <li>Mondal &amp; Kar (2012). Sikshay Byabasthapona o Prjukti Rita Book. 9. Bhatia, K. &amp; Bhatia, B. (1983). The philosophical and Sociological foundation of Education. New Delhi: Doaba House.</li> <li>Siddiqui, M. H. (2009). Philosophical and Sociofoundation of Education. APH Publishing Corporation,</li> </ol>	ement ions. Book vidya, ical a

Publication Corporation, New Delhi.

Course-	Language across	Theory	Engageme	Credit	2+2
IV	the		nt With the		
(1.1.4)	Curriculum		Field		

	50 5 Clas	32+6
	0 s Hour	4
	s	
	The student teachers will be able to:-	
	1. Recognize nature, function and role of language a curriculum	cross the
	2. Acquaint with obstacles in language usage whi	le using
	the language and ways to overcome them.	
Objectiv	3. Understand importance and use of first and	second
es	language, multilingualism and impact of culture.	
	4. Acquire knowledge about the communication production	cess and
	verbal and nonverbal communication skills.	iatanina
	5. Familiarize the students with of barriers to (L Speaking, Reading, Writing) LSRW skills and active	
	developing these skills	vities for
	COURSE CONTENT	
	/SYLLABUS	7.1
	<ul> <li>Theoretical Background of Language Usage:</li> <li>Language – Meaning and Concept</li> </ul>	7 hrs.
	Functions of Language	
Unit I	Role of Language across curriculum	
Unit i	A brief historical background of language	
	development.	
	<ul> <li>Theories of language development – Bloomfield, Chomsky, Saussure</li> </ul>	
	Theoretical understanding of Multilingualism.	
	Understanding the Language Background:	
TT 14 TT	Understanding home language and school	7 hrs.
Unit II	<ul><li>language.</li><li>Power dynamics of 'standard' language vs. 'home</li></ul>	
	language'.	
	• Dialects.	
	Different Strategies for Language Development:	C 1
Unit III	<ul><li>Nature of classroom discourse.</li><li>Develop strategies for using language in the</li></ul>	6 hrs.
	classroom – oral and written	
	Discussion as a tool for learning.	
	Language Interaction in the classroom:	6 1
Unit IV	<ul> <li>Nature of questioning in the classroom.</li> <li>Types of questions – Teachers' role.</li> </ul>	6 hrs.
	<ul> <li>Multicultural classroom – Teachers' role.</li> </ul>	
	Nature of Reading Comprehension in the Content	
	Areas:	6 hrs.
Unit V	<ul> <li>Reading proficiency in the content areas – Social Sciences, Sciences, Mathematics.</li> </ul>	
	Schema Theory.	
	• Different Texts – Expository, Narrative,	
	Transactional. Reflexive.  Any two of the following :-	64
	i. School Visit to Find out	hrs.
	Communication Problem/Apprehension in Students	3
	ii. Designing Games and Exercises for Developing	
Fngagema	Listening,	
Engageme nt with	Speaking, Reading and Writing Skills	
Field /	iii. Assignments on Developing Writing Skills- Summary, Letter,	
Practicu	Paragraph, Essays, Speech	
m	iv. Assignments on Developing	
	Speaking Skills – Oral	
	Presentations, Debate, Elocution, Discussion,	
	ı	I

	Brain-storming  v. Assignments on Developing Listening Skills – Listening to speech, directions.	
Mode of Transacti on	Lecture, discussion, exercises, assignments, language gar In pedagogy of school subjects, illustrations on content ba methodology may be provided	ased
Suggeste d	1. Bennett, W.A. (1969). Aspects of language and languag teaching.	e

Reading	London : Cambridge	Universit	y Press			
s	2. Braden, K. (2006). Task based language education:					
	From theory to practi	ce.Londo	n: Cambridge U	niversity		
	Press. 3 Britton James (1973)	R) Langu	age and learning	a Londoi	٦٠	
	3. Britton, James. (1973). Language and learning. London: Penguin Books.					
	4. Byrnes, Heidi (2006). Advanced language learning: The					
	contribution of Hallid			uum		
	International Publish	•	-			
	5.Pearson,JC. et al. ( Communicatio	•	uman ed.). New Yo	rk: McG	raw	
	Hill Companies Inc.	•	,			
	6.Floyd, K. (2009). <i>Interp</i> McGraw Hill	ersonal (	Communication. 1	New York	Σ:	
	Companies Inc.					
	7.Fromkin, V, Rodman, I	R &Hyms	s, N. (2011). <i>Intro</i>	oduction	to	
	Language. (9 <sup>th</sup> ed.). C					
	8.Akmajian, A. et al. (2	•	•			
	Language and Commu		,	_		
	9.Fasold, R. &Connor-Lin	•	•			
	Language and Linguis	etics. (6 <sup>th</sup>	ed.). Cambridge:	Cambri	dge	
	University Press.	Theor	Engagoma	Credit	2+2	
Course-V	Understanding	у	Engageme nt With the	Creare	<b>4</b> + <b>4</b>	
(1.1.5)	Discipline and		Field			
	Subjects	50	5 0	Class Hours	32+6 4	
	The student teachers wil	ll be able			-	
	Know the basis of	knowled	ge and branches	of emer	ging	
	knowledge.					
	Be aware of the en	nergence	of various discip	olines		
Ohio eti	Develop among the		trainees an und	derstand	ing of	
Objectiv es	science as a discip		4.			
	Understand natur			_		
	Develop among the		trainees an und	derstand	ing of	
	language as a disc	-		.1	:	
	<ul> <li>Develop among the teacher trainees an understanding of social science</li> </ul>					
	as a discipline.					
	COURSE (		•			
	/SYLL				6 hrs.	
	<ul><li>Discipline and Subject</li><li>Education as Inter</li></ul>		nary Field of Stu	dv	oms.	
	Nature and Chara	_	•			
Unit I	Emergence of Vari		<del>-</del>	acation		
	Merger of Various	-				
	Interrelation and I  Various Salasal Su	_	ndence amongst	t		
	Various School Su Science as a Subject ar		oline:			
	Nature and history	_			6 hrs.	
	• Scientific method;					
	<ul> <li>Knowledge, unders</li> </ul>	_				
	• The socio cultural	perspect	ive and the ethic	al		
Unit II	consideration • Science as a discip	line nlo	ce of scientific			
	knowledge in the s	· -		um		
	Study of emergence					
	to the social politic					
	historical context.	4 .	.1 1 .1	1.		
	• Curriculum syllabi shifts in the discip					
Ì		mic, uic	Changing HUHUI	1 01		

	scientific knowledge and the need to redefine school science	
	Language as a Subject and Discipline:	C 1
	<ul><li>Centrality of language in education</li><li>Role of language in children's intellectual</li></ul>	6 hrs.
	development and	
Unit III	learning	
	• Language in the school curriculum; aims issues	
	and debates	
	Policy issues and language at school     Language as a Madium of Communication	
	<ul><li>Language as a Medium of Communication</li><li>Phases of Language Development</li></ul>	
Unit IV	Mathematics as a Subject and Discipline:	

		77 1
	Nature and History of Mathematics	7 hrs
	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	7 hrs
Unit V	Social Science as an Area of Study	
OHIC V	Need of Studying Social Science through	
	<ul> <li>Interdisciplinary Perspectives</li> <li>Place and Relevance of Social Science in School Curriculum</li> </ul>	
	Any two of the following:-	64
	i. Policy analysis National curriculum frame works	hrs.
Engageme	ii. Identification of core, hidden, null and latent	
nt with		
Field /	curriculum in textbooks.	
Practicu	iii. Review of the books for constructing an activity	
m	curriculum.	
	Group discussion, lecture-cum –discussion, pair and share	re,
Mode of	group work, panel discussion, symposium, assignments,	field
Transacti	visits and sharing of experiences In pedagogy of school su	bjects
on	illustrations on content based methodology may be provid	led
	<ol> <li>National Curriculum Frame Work. 2005. New Delhi NCERT.</li> <li>National Curriculum Frame Work Teacher Education. 2009. New Delhi: NCTE.</li> <li>Purkait, B. R. (2010). Milestones of ancient, mediae education in India. Kolkata: New Central Book Agent</li> </ol>	val

Course EPC	Reading and Reflecting	Theor y	Engageme nt With the Field	Credit	1+1	
(1.1EPC1)	on Texts	25	25	Class Hours	16+3 2	
Objectives	<ul> <li>The student teachers will</li> <li>Know the meaning characteristics of reacteristics of reacteristics and appeared methods of reactivities and methods of reactivities and methods of reactivities and methods of reactivities and methods.</li> <li>Learn the skills of vocabulary.</li> <li>Acquaint with the</li> </ul>	g, process reading. ply differ ading. skills of ypes of r cognition reading	ent levels, types reading different eading skills through the comprehension a	, techniq types of ough var and to er	texts. rious nhance	
	COURSE CONTENT /SYLLABUS					

	Introduction to Reading:	3 hrs.
Unit I	<ul> <li>Reading – Meaning and Process</li> </ul>	
	Importance of Reading across Curriculum	
	Characteristics of Reading	
Unit II	Reading Skills:	3 hrs.

		-		
	<ul> <li>Levels of Reading- literal, interpretative, critical</li> </ul>			
	and creative			
	<ul> <li>Types of Reading – intensive and extensive</li> </ul>			
	reading, Oral &Silent Reading			
	<ul> <li>Reading Techniques – Skimming and Scanning.</li> </ul>			
	<ul> <li>Methodology of Reading</li> </ul>			
	Reading the Text:	4 hrs.		
Unit III	<ul> <li>Types of Texts – Narrative, expository, descriptive,</li> </ul>			
Onit in	suggestive, empirical, conceptual, ethnography,			
	policy documents, field notes			
	Importance of Different Texts in Curriculum			
	Developing Reading Skills:	3 hrs.		
	<ul> <li>Developing Critical Reading Skills</li> </ul>			
Unit IV	Developing Reflective Skills			
Omit iv	<ul> <li>Activities for Developing Reading Skills</li> </ul>			
	Developing Metacognition for Reading			
	Reading Comprehension:	3 hrs.		
TI::4 37	<ul> <li>Developing Reading Comprehension</li> </ul>			
Unit V	<ul> <li>Developing Vocabulary for Reading</li> </ul>			
	<ul> <li>Problems of Reading</li> </ul>			
	Any one of the following :-	32		
	i. Divide the class in small group and provide	hrs.		
	different kinds of texts and instruct them to read			
	and reflect according to the nature of text			
	ii. Divide the group and provide one text and suggest			
Engageme	students to make different interpretations			
nt with	iii. Design vocabulary games to enhance your			
Field /	vocabulary			
Practicu	iv. Read the text and provide a five words			
m	summary to each paragraph			
	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 in 6/7 lines with a suitable title.			
35 : .	Lecture, Discussion, Exercises, Games, round table stud	dv		
Mode of	circle, Reflective questioning, Creative literary activities,			
Transacti	journaling, writing diary etc			
on				

# 1. Bright, J. A., and McGregor, G. P. (1970). Teaching English as a Second Language. ELBS: Longman. 2. Doff, A. (1988). Teach English: Training Course for Teachers. Cambridge: Cambridge University Press. 3. Hill, L. A., and Dobbyn, M. A. (1979). Training Course, Trainer's Book. London: Cassell. 4. Hubbard, P., and Hywel, J. et al. (1983). A Training Course for TEFL. Oxford University Press.. 5. Mukalel, J. C. (1998). Approaches to English Language Suggest ed Teaching. New Delhi: Discovery Publishing house. Readin 6. Mukalel, J. C. (1998). Creative Approaches to Classroom gs Teaching. New Delhi: Discovery Publishing house. 7. Mukalel, J. C., and Ahmed, S. B. (1984). Teaching English in India. New Delhi: Arya Book Depot. 8. Nagaraj, G. (1996). English Language Teaching Approaches, Methods and Techniques. Calcutta: Orient Longman. 9. Richard, J., and Theodore, S., and Rodgers, T. S. (1968). Approaches and Methods in Language. Cambridge University Press. 10. Venkateswaran, S. (1995). Principles of Teaching English. New Delhi: Vikas Publishing House. 11. Willis, J. (1981). Teaching English through English ELBS.

England: Longman Ltd.

# SEMESTER-II

		Theor	Engageme	Credit	4+1
Course- III	Learning and	У	nt With the Field		
(1.2.3)	Teaching	50+50	2 5	Class Hours	64+32
1 <sup>st</sup> Half	Learning				
Objectives	The student teachers with a comprehend the stearners.  2. Reflect on their or and kinds of learners.  3. Gain an understate on learning  4. Demonstrate his/	range of own implications, and ing of of the conding of the conding of the conde	cognitive capace it understanding different theore rstanding of di	ng of the r	nature
	skills at different	phases of CONTENT			
		LABUS			
Unit I	<ul> <li>Nature of learning learning as an outlearning as an outlearning.</li> <li>Types of learning: conceptual, process Principles and rule.</li> <li>Remembering and remembering - en Information process forgetting; Strates memorization.</li> </ul>	g: learning tcome factual, edural, ged les. d Forgetting coding, sessing app	associations, neralizations, ng – Factors of torage and retr oroach; Causes	rieval.	hrs.
Unit II	<ul> <li>Factors Influencing Let</li> <li>Concept, nature intrinsic, extrinsi</li> <li>Role of teacher influencing learn learning, peer tut</li> </ul>	e and t c and ach in add ing–a few	lievement. ressing variou strategies – c	ıs factors ooperative	
Unit III	<ul> <li>Learning Paradigms:         <ul> <li>Behavioristic Learning- Concept of connectionism (Thorndike) and conditioning (Pavlov &amp; Skinner) and their educational implications.</li> <li>Cognitive Learning - Concept of Gestalt and its educational implications; Discovery learning (Bruner), Cognitive Constructivist Learning (Piaget)</li> <li>Social Cognitive Learning - Concept (Bandura), nature and implications. Teacher as role model.</li> <li>Social Constructivist Learning - Concept of Vygotsky, nature and implications.</li> <li>Humanistic Viewpoint of Learning - Carl Rogers (Self Concept Theory)</li> </ul> </li> </ul>			hrs.	
Unit IV	<ul> <li>Transfer of learning:</li> <li>Concept, Important of Learning</li> <li>Theories of Transfer</li> <li>Methods of enhance</li> </ul>	nce, Natur er of Lear cing Trans	ning sfer of Learning	y 5	6 hrs.
Unit V	Organization of Learni Concerns:  • Role of school – Guarricular activitie • Strategiesfor orgalearners- Brainston Remedial teaching Enrichment progra	lidance, M s. nizinglea rming, Wi	Mental health,	Co-	6 hrs.

# Suggest ed Readin gs

- 1. Mangal, S.K. (2002). Essentials of teaching learning and information technology. Ludhiyana: Tandon Publishers.
- 2. Mangal, S.K. (2006). Advanced educational psychology. New Delhi: Prentice hall of India.
- 3. Mohanty. (1992). Educational technology. New Delhi: Deep and Deep Publications.
- 4. Roy, Sushil. Siksha manobidya. Kolkata :Soma Book Agency.
- 5. Vygotsky, L. (1997). Interaction between learning and development.

	InM. Gauvain & M. Cole, (Eds). Readings on the			
	development of children. New York: W. H. Freeman &			
	Co.			
	6. Chatterjee, Kaushik. (2012). Siksha prajuktibidya. Kolkata			
	Rita publication.			
	7. MaityN.C.,GangulyAmlan(2014), <i>NibirShikkhonerMonostatty</i>			
	a, Aaheli Publisher			
	8. Kumar, K. (2004). What is worth teaching? 3 <sup>rd</sup> ed. Or Black Swan.	ient		
	9. Holt, J. (19964). How children fail? Rev. ed. Penguin.			
	10. Hall, C & Hall, E. (2003). Human relations in educati			
	Routledge.	011.		
2 <sup>nd</sup> 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	f		
	teaching.			
	3. Engage in teaching with proper approach.			
	4. Develop skills required for teaching			
	COURSE CONTENT /SYLLABUS			
	Understanding Teaching:	6 hrs.		
	Teaching: Concepts, definition, nature and	0 1110.		
Unit I	characteristics factors affecting teaching.			
	Relation between Teaching, Instruction and			
	Training.			
	<ul> <li>Maxims of teaching. Role of teacher in effective</li> </ul>			
	teaching.			
	Models of Teaching:			
Unit II	Concept Attainment Model (CAM)	6 hrs.		
	Advance Organizer Model (AOM)  La graine Training Model (ITM)			
	• Inquiry Training Model (ITM)  Task of Teaching:			
	Task of reaching: meaning, definition and	6 hrs.		
	variables in teaching task.	0 111 5.		
Unit III	Phases of teaching task: pre - active, inter-			
	active and post- active.			
	Essentials of effective teaching			
	Levels & Approaches of Teaching:	7 hrs.		
	<ul> <li>Levels of Teaching: memory, understanding and</li> </ul>			
	reflective levels of teaching			
Unit IV	Approaches to Instruction: Constructivist			
	approach to teaching, Cooperative and			
	Group Discussion, Games, Debate, Quiz and Seminar.			
	Programmed Instruction (PI) & Computer			
	Assisted Instruction (CAI)			
	Skills of Teaching:	7 hrs.		
	Skills of Teaching: Concepts, definition.			
	<ul> <li>Micro-teaching: Meaning and Procedure</li> </ul>			
Unit V	<ul> <li>Developing Teaching skills: Introducing the</li> </ul>			
Onic v	lesson, Questioning, Use of teaching aids,			
	Reinforcement and Illustration.			
	Modification of Teacher Behavior-Flanders			
	Interaction Analysis of Category System			
	(FIACS). Any one of the following :-	32		
Engageme	Simulated Teaching	hrs.		
nt with	Practical (5 lessons)			
Field /	<ul> <li>Presentation of Innovative Teaching</li> </ul>			
Practicu				
m				
Mode of	Lecture, discussion, project work, field trip, assignmen	ıt,		

Transacti

seminar etc.

on	
	1 1 0 (2001) P: : 1 (1 1 1
	1. Aggarwal, J. C. (2001). Principles, methods and
	techniques of teaching. Delhi: Vikas Pub House.
Suggest	2. Bower, G. M. (1986). The Psychology of learning and
ed	motivation. Academic Press.
Readin	3. Chauhan, S. S. (2000). Advanced educational psychology.
gs	New Delhi.
_	: Vikas Publishing House.

- 4. Pal,Debasish*et al.* (2012). Sikhaner manostatwa. Kolkata : Rita Book Agency.
- 5. DeCecco, J,P. & Crawford, W. (1977). Psychology of learning and instruction. New Delhi: Prentice hall of India
- 6. Sen, Molay Kumar. Siksha prajuktibigyan. Kolkata : Soma Book Agency.
- 7. Mete, Jayanta, Deb, Ruma & Ghosh, Birajlakshi: Bikash oshikhaner manostatwa. Kolkata : Rita Book Agency.
- 8. Joyce, M. & Others. (1992). Models of teaching. New York: Holt Rinehart and Winston.
- 9. Sarkar,B (2014) Shikharthi O Shikhan.Aaheli Publishrers,Kolkata.
- 10. Nayak, A. K. (2002) Classroom teaching A.P.H

U. Nayak, A. K. (2	2002) Classroom teaching			T	
		Theor	Engageme	Credi	2+2
Course-VII-	Pedagogy of a	y	nt With the	t	
(A)	School		Field		
(1.2.7A)	Subject Part-I	50	5	Class	32+6
			0	Hours	4
Pedagogy of					
Language	Bengali, Eng	glish, San	s <mark>krit, Hindi, U</mark> i	rdu	
Teaching		& Arabic			
	The student teachers wi	ll be able t	o :-		
	1. Merit effective and	d construc	tive	acquain	tance
			ions of Languag	-	
	India and West Ber		3 3 3 3 3 3 3	,	0
	2. Acquire practical e	_	nedagogical an	alvsis at	hr
	develop behavioura	_		-	
	3. Apply principles ab	-		_	3
	methods and appro		•		•
Objectives	procedure of plann			diid	
	4. Work out and prac	_		ຫຼ 1anຫາເລ	σe
	skills and commun		•	5 1411544	80
	5. Credit working acq			of langua	aσe
	learning assessmen		with concepts (	Ji laligue	igc
	6. Turn in to resource		f different kinds	oflano	11200
	Test	Jui usci o	different kinds	or Larie	uage
	7. Become efficient in	construct	ion of Test and	Test Iter	ne
	8. Explore and experi				110
	language learning	chec vario	as resources to	i target	
	9. Try out various me	ans of org	anizing various	resource	es for
	target Language Le	_	anizing various	resource	00 101
	COURSE				
	/SYLL				
	Foundations of Langua	ge Teachi	ng:		6 hrs.
	Historical background	und an	d present	status	
	of language	e teaching	in India.		
	<ul> <li>Origin of different</li> </ul>	languages	(At least two		
	including 1stLangu	ıage)	•		
	Significance of Mo	ther tongu	ie/ Target Lang	uage	
	• Concept of 1st Lan	_		_	
Unit I	Unit I Language in West Bengal				
	Relation between 1	_	nd dialect.		
	Language position	0 0		ıdarv	
	School Curriculum	<del>-</del>		J	
	Analysis of the object.		•	age at	
	secondary level in	•	0 0	-0° ut	
İ	<u> </u>		age Teaching.		

	Strategies of Language Teaching: (As per language concerned):	7 hrs.
	<ul><li>Theories of Language Teaching</li><li>Concept and importance of pedagogical analysis of</li></ul>	
	language.	
Unit II	<ul> <li>Language Teaching Skills</li> </ul>	
	<ul> <li>Learning Design: definition, characteristics,</li> </ul>	
	importance	
	<ul> <li>Behavioural/Instructional objectives of Language</li> </ul>	
	Teaching	
	<ul> <li>Teaching strategies for Language</li> </ul>	
	<ul> <li>Relevance of Teaching Model for Language</li> </ul>	
	Teaching	

	D: C : CRF /1 1 0 A 1 CT	
Unit III	Brief overview of Methods & Approaches of Language Teaching (As per language concerned):  • Methods and Approaches of Language Teaching:  • Concept, Characteristics, Procedure, Importance and Limitations.  • Approaches to Language Teaching: Teaching different content areas- objectives, importance and procedure:  • Prose, • Poetry, • Drama • Grammar, • Composition • Spelling mistake – causes and method of correction	7 hrs.
Unit IV	<ul> <li>Assessment of Language Teaching:</li> <li>Assessment(elementary concepts of Evaluation and Measurement).</li> <li>Achievement Test</li> <li>Properties (elements) and Areas (aspects) of a language Test.</li> <li>Principles for constructing a Language Test.</li> <li>Characteristics of a good Test – usability, reliability, validity.</li> <li>Construction of a language question paper including general instruction with nature of options, overall coverage and marking scheme.</li> </ul>	6 hrs.
Unit V	<ul> <li>Learning Resources in Language Teaching:</li> <li>Meaning, type, functions, preparation and utilization of learning resources in language: Text Books, Models, Charts, Pictures, Reference Books, Computer Assisted Learning.</li> <li>Language Laboratory – Component, planning, developing required activities and organizing for use.</li> <li>Designing Learning activities: School Magazine, School Debating Society, Dramatization</li> <li>Designing Language Games in grammatical context of language.</li> <li>Creative writing: composition, short story, poem (on given clues or independently).</li> </ul>	6 hrs.
Engageme nt with Field / Practicu m	<ul> <li>Any two of the following:-</li> <li>Speech and Speech Mechanism</li> <li>Word Formation</li> <li>Syntax</li> <li>Phonetic Transcription</li> <li>Identifying General and Specific Objectives with Learning Outcome</li> <li>Task analysis and Content Analysis</li> <li>Developing Instructional (Teaching Learning) Material</li> <li>Planning Instructions</li> </ul>	64 hrs.
Mode of Transacti on	Lecture, discussion, project work, field trip, assignment seminar etc.	t,

#### Bright, J. A & McGragor, G. P. (1978). Teaching English as a second language. London: ELBS & Longman. Brumfit, C J & Johnson, K. (1978). The Communicative approach to language teaching. Oxford: OUP, Carrol, J B. (1953). The Study of Language. Massachusets: Suggest Harvard University Press. ed 4. Heaton, J.B. (1982). Language testing. London: Modern Readin English Publications Ltd. gs Heaton, J. B. (1991). Writing English language tests. Hongkong: ELBS. Hornby, A. S. Oxford advanced learner's dictionary of 6. current English, Oxford :OUP.

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	Teaching, OUP, Oxfo 9. Johnson, K. (1982)	•		ous desig	gn and
	methodology. Oxford : Pergamon Press.				
	10. Ur, P. (1996). Grammar practice activities – A Practical				
	guide for teachers. Cambridge : CUP.  11. Ur, P & Wright, A: Five-minute Activities- A Resource Book				
	for Language Teachers. Cambridge: CUP.				
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	Language in India. InR K Agnihotri&A L Khanna (Eds).				
	Second Language acquisition. New Delhi, 13. Weir, C. (1993). Understanding and Developing Language				
	Test. New Delhi :Prentice Hall International Ltd.				
	14. Widdowson, H.	,	Teaching	langua	ge as
	Communication. Ox :OUP.	iora			
	15. RahaSujata,BasuBa	isaly(2014	l),BanglaSikho	nPorikrar	na,Aahe
	liPublisher	T (OO 1 4) N			. 1
	16. Das,G, Choudhury,N Padhati, Aaheli Publ	,	-	Krit Sniks	snan
	17. DasGita,Chowdhury	•		Sanskrit	Shikkh
	anPoddhoti, AaheliPu 18. Sharma, R A (1983):		or of Too ships	Intonnot	tionol
	Publishing House, M		gy or reacriming,	, IIIterria	lionai
	19. SardarSudhakar(201		hts&PracticeinT	`eachingE	Inglish,
	AaheliPubl isher	Theor	Engageme	Credit	2+2
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Course-VII-	Pedagogy of a	y	nt With the		
(A)	Pedagogy of a School	У	nt With the Field		
	3 33	у 50	nt With the	Class Hours	
(A) (1.2.7A) Pedagogy	School	50	nt With the Field 5	Class Hours	
(A) (1.2.7A) Pedagogy of Social	School Subject Part-I History, Geography, Po Education, Co	50 olitical So	nt With the Field 5 0 cience, Econor Sociology, Ph	Class Hours	32+64
(A) (1.2.7A) Pedagogy	School Subject Part-I  History, Geography, Po Education, Co Music, Fine A	50 plitical So pmmerce, rts, Psycl	nt With the Field 5 0 cience, Econor Sociology, Phology	Class Hours	32+64
(A) (1.2.7A) Pedagogy of Social Science	School Subject Part-I  History, Geography, Po Education, Co Music, Fine A	50  plitical Sommerce, rts, Psychological be able	nt With the Field 5 0 cience, Econor Sociology, Phology to:-	Class Hours mics, ailosophy	32+64 7,
(A) (1.2.7A) Pedagogy of Social Science	School Subject Part-I  History, Geography, Po Education, Co Music, Fine A:  The student teachers will 1. Appreciate the sign	50  Dittical Sommerce, rts, Psychological be able ificance of the state of the stat	nt With the Field  5 0 cience, Econor Sociology, Phology to:- f teaching Soci	Class Hours mics, nilosophy	32+64 7,
(A) (1.2.7A) Pedagogy of Social Science	School Subject Part-I  History, Geography, Po Education, Co Music, Fine A:  The student teachers will 1. Appreciate the sign 2. Be acquainted with Teaching Social Sci	50  Dittical Sommerce, rts, Psychological be able ificance of the apprence.	nt With the Field  5 0 cience, Econor Sociology, Phology to:- f teaching Socioaches & Meth	Class Hours mics, ailosophy	<b>32+64</b> <b>7,</b> ee.
(A) (1.2.7A)  Pedagogy of Social Science Teaching	School Subject Part-I  History, Geography, Potential Education, Communic, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Sci 3. Be used to the applications and the student teachers with the student teachers with the sign 2. Be acquainted with the student teaching Social Sci 3. Be used to the applications are subject to the student teachers.	50  Dittical Sommerce, rts, Psychological be able ificance of the apprence.	nt With the Field  5 0 cience, Econor Sociology, Phology to:- f teaching Socioaches & Meth	Class Hours mics, ailosophy	<b>32+64</b> <b>7,</b> ee.
(A) (1.2.7A)  Pedagogy of Social Science Teaching	School Subject Part-I  History, Geography, Portion Education, Continuous Music, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Sci 3. Be used to the apply Science.	olitical Sommerce, rts, Psycholicance of the apprence.	nt With the Field  5 0  cience, Econor Sociology, Phology to:- f teaching Sociology and Sociology to check & Methor knowledge and	Class Hours mics, ailosophy al Science ods of	<b>32+64</b> 7,  e.  a Social
(A) (1.2.7A)  Pedagogy of Social Science Teaching	School Subject Part-I  History, Geography, Potential Education, Communic, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Sci 3. Be used to the applications and the student teachers with the student teachers with the sign 2. Be acquainted with the student teaching Social Sci 3. Be used to the applications are subject to the student teachers.	olitical Sommerce, rts, Psycholicance of the apprence.	nt With the Field  5 0  cience, Econor Sociology, Phology to:- f teaching Sociology and Sociology to check & Methor knowledge and	Class Hours mics, ailosophy al Science ods of	<b>32+64</b> 7,  e.  a Social
(A) (1.2.7A)  Pedagogy of Social Science Teaching	School Subject Part-I  History, Geography, Portion Education, Control Music, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Sci 3. Be used to the apply Science.  4. Be acquainted with Science.  COURSE COURSE COURSE (Course)	olitical Sommerce, rts, Psycholicance of the apprence. Lication of various process.	nt With the Field  5 0  cience, Econor Sociology, Phology to:- f teaching Sociology and Sociology to check & Methor knowledge and	Class Hours mics, ailosophy al Science ods of	<b>32+64</b> 7,  e.  a Social
(A) (1.2.7A)  Pedagogy of Social Science Teaching	School Subject Part-I  History, Geography, Portion Education, Continuous, Fine And Music, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Sci 3. Be used to the apply Science.  4. Be acquainted with Science.	olitical Sommerce, rts, Psycholicance of the apprence. dication of various property and the content abus	nt With the Field  5 0  cience, Econor Sociology, Phology to:- f teaching Socionaches & Methor knowledge and practical aspect	Class Hours mics, ailosophy al Science ods of	<b>32+64</b> 7,  e.  a Social
(A) (1.2.7A)  Pedagogy of Social Science Teaching	School Subject Part-I  History, Geography, Portion Education, Control Music, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Sci 3. Be used to the apply Science.  4. Be acquainted with Science.  COURSE OF SYLL Foundation of Social Sci Aims and objective states.	olitical Sommerce, rts, Psycholicance of the apprence. Content ABUS cience Teas of Social soc	nt With the Field  5 0 cience, Econor Sociology, Phology to:- f teaching Socioaches & Methor Scheel	Class Hours mics, ailosophy al Science ods of diskills in the state of Social shing.	<b>32+64 7,</b> e. Social al
(A) (1.2.7A)  Pedagogy of Social Science Teaching	School Subject Part-I  History, Geography, Portion Education, Continuous Music, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Science.  3. Be used to the apply Science.  4. Be acquainted with Science.  COURSE (SYLL)  Foundation of Social Science Cure	olitical Sommerce, rts, Psycholicance of the apprence. It is a content of the apprence of the	nt With the Field  5 0 cience, Econor Sociology, Phology to:- f teaching Socioaches & Meth knowledge and practical aspect	Class Hours mics, ailosophy al Science ods of d skills in	<b>32+64 7,</b> e. Social al
(A) (1.2.7A)  Pedagogy of Social Science Teaching	School Subject Part-I  History, Geography, Portion Education, Control Music, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Sci 3. Be used to the apply Science.  4. Be acquainted with Science.  COURSE OF SYLL Foundation of Social Sci Aims and objective states.	olitical Sommerce, rts, Psycholicance of the apprence. Content ABUS cience Teas of Social rriculum, aching.	nt With the Field  5 0 cience, Econor Sociology, Phology to:- f teaching Socioaches & Meth knowledge and practical aspect	Class Hours mics, al Science ods of d skills in as of Soci	<b>32+64 7,</b> e. Social al
(A) (1.2.7A)  Pedagogy of Social Science Teaching  Objectives	School Subject Part-I  History, Geography, Portion Education, Continuous Music, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Science.  3. Be used to the apply Science.  4. Be acquainted with Science.  COURSE OF SYLL Foundation of Social Science Cursocial Science Cursocial Science Cursocial Science Teacher Inter relationship Science	olitical Sommerce, rts, Psycholicance of the appropriate of the approp	nt With the Field  5 0 cience, Econor Sociology, Phology to:- f teaching Socioaches & Meth knowledge and practical aspect	Class Hours mics, al Science ods of d skills in as of Soci	<b>32+64 7,</b> e. Social al
(A) (1.2.7A)  Pedagogy of Social Science Teaching  Objectives	School Subject Part-I  History, Geography, Portion Education, Continuous Music, Fine And The student teachers with a student teachers with the student teachers with the student teachers with a student teachers with a student teachers with the student teachers with the student teachers with a student social Science.  1. Appreciate the sign and the sign and social Science.  2. Be acquainted with science.  1. Course of student social Science.  2. Course of student social Science Cursocial Science Cursocial Science Teachers and objective social Science Teachers and social Science Teacher	olitical Sommerce, rts, Psycholicance of the apprence. In a content of the sof Social riculum, whing, of various entitles of social Science and so	nt With the Field  5 0 cience, Econor Sociology, Phology to:- f teaching Socionaches & Meth charactical aspect practical aspect caching: al Science Teach Values control branches of Since teaching	Class Hours mics, allosophy al Science ods of diskills in the series of Social	<b>32+64 7,</b> e. Social al
(A) (1.2.7A)  Pedagogy of Social Science Teaching  Objectives	School Subject Part-I  History, Geography, Portion Education, Continuous Music, Fine And The student teachers with 1. Appreciate the sign 2. Be acquainted with Teaching Social Science.  3. Be used to the apply Science.  4. Be acquainted with Science.  COURSE OF SYLL Foundation of Social Science Cursocial Science Cursocial Science Cursocial Science Teacher Inter relationship Science	olitical Sommerce, rts, Psycholicance of the apprence. In a content of the sof Social riculum, whing, of various entitles of social Science and so	nt With the Field  5 0 cience, Econor Sociology, Phology to:- f teaching Socionaches & Meth charactical aspect practical aspect caching: al Science Teach Values control branches of Since teaching	Class Hours mics, allosophy al Science ods of diskills in the series of Social	<b>32+64 7,</b> e. Social al

Unit II	<ul> <li>Strategies of Social Science Teaching:</li> <li>Features, Limitations and comparison of different methods</li> <li>Lecture Method,</li> <li>Interactive Method</li> <li>Demonstration- observation method,</li> <li>Regional Method</li> <li>Heuristic Method,</li> <li>Project Method</li> <li>CAI</li> </ul>	7 hrs.
Unit III	<ul> <li>Learning Resource in Social Science Teaching:</li> <li>Meaning, type and importance of Learning Resources.</li> </ul>	6 hrs.
	<ul> <li>Quality of good social science text book.</li> </ul>	

	The altitude of the Control Outliness	
	Teaching aids in Social Science.	
	Improvisation of Teaching Aids.	
	<ul> <li>Planning and organization of Social Science</li> </ul>	
	Laboratory	
	Social Science Teacher:	6 hrs.
	Qualifications and qualities of social science	
Unit IV	Teachers.	
	Professional growth of Social Science Teacher.	
	Evaluation in Social Science Education:	7 hrs.
		1 1118.
	Evaluation devices, evaluation programme ines	
Unit V	social studi nsiv	
	Competency based evaluation, continuous ande e	
	comprehe evaluation; formative and and	
	summative evaluation, diagnos remediation; like	
	construction of assessment tools	
	achievement test.	
	Any two of the following :-	64
		hrs.
	➤ Visit to	
	Historical Places	
	Ecological Places	
	Commercial Places	
	Political Places	
Engagement		
with Field /	> Organization of	
Practicum	Programmes	
	Environment Awareness	
	Social Awareness	
	Election Awareness	
	Blood donation	
	Exhibition	
	<ul> <li>Demonstration of Lab-based activities wherever</li> </ul>	
	Applicable	
Mode of	Lecture, discussion, project work, field trip, assignment	<u> </u>
Transacti	seminar,	ι,
on	Demonstration etc.	
OII	1. Arora, G. L (1988), Curriculum and Quality in Educ	otion
		auon,
	NCERT, New Delhi.	
	2. Binning and Binning. (1952). Teaching Social Studi	es
	in Secondary Schools. New York: McGraw Hills.	
	3. David Lambert and David Balderstone (2000). Learn	_
	Teach Geography in Secondary School: A Compar	nion to
	School Experience. Falmer, London : Routledge.	
	4. Kent, Ashley. (2001). Reflective Practice in Geo	_ <sub>-</sub> .
	Teaching. Paul Chapman Educational Publishing, L	td.
Suggest	5. Pathak, Avijit. (2002). Social Implications of Sch	ooling:
ed	Knowledge, Pedagogy and Consciousness. New I	Delhi :
	Rainbow Publishers.	
Readin	6. Singer, Alan J. (2003). Social Studies for Sec	ondary
g	Schools: Teaching to learn, learning to teach, La	-
	Erlbaum Associates, Mahwah, New Jersey.	
	7. HalderTarini(2014), Itihas-	
	Niti, Poddhoti OKausal, Aaheli Publisher	
	8. Konli, A.S. (1996). Teaching of Social Studies, Anmo	o1
	Publications Pvt. Ltd., New Delhi.	
	· · · · · · · · · · · · · · · · · · ·	ocio1
	9. Bhattacharya, S. & Darji, D.R. (1996) Teaching of S	
	Studies in Indian Schools, Acharya Book Depot, Bar	
	10. Mete Jayanta, Dasgupta Jayarati (2014), Adhunik E	mugoi
	Shikkhan	
	<i>Poddhoti</i> ,AaheliPublisher	

Course-VII- (A)	Pedagogy of a School	Theor y	Engageme nt With the Field	Credi t	2+2
(1.2.7A)	Subject Part-I	50	5 0	Class Hours	32+6 4
Pedagogy of Science	Physical Science, Application	Life Scien	nce, Computer	Science	&

Teachin		
Objectiv es	The student teachers will be able to :-  1. Appreciate the significance of teaching Science.  2. Be acquainted with the Approaches & Methods of Science.  3. Be used to the application of scientific knowledge a skills.  4. Be acquainted with various practical aspects of science.  COURSE CONTENT /SYLLABUS	and
	Foundation of science Teaching:	7 hrs
Unit I	<ul> <li>Aims and objectives of science Teaching.</li> <li>Science Curriculum, Values of Science Teaching.</li> <li>Inter relationship of various branches of science.</li> <li>Scientific aptitude and attitude</li> <li>Innovations in science teaching</li> </ul>	7 111
Unit II	<ul> <li>Strategies of Science Teaching:</li> <li>Features, Limitations and comparison of different methods</li> <li>Lecture Method,</li> <li>Demonstration method,</li> <li>Heuristic Method,</li> <li>Laboratory Method,</li> <li>Project Method</li> <li>CAI</li> <li>Problem Solving Method.</li> </ul>	8 hrs
Unit III	<ul> <li>Planning of Science Laboratory:</li> <li>Importance of Science Laboratory</li> <li>Organization / Planning a Science Laboratory.</li> <li>Equipment of Science Laboratory.</li> </ul>	5 hrs
Unit IV	<ul> <li>Learning Resource in science Teaching:</li> <li>Meaning, type and importance of Learning Resources.</li> <li>Quality of good Science text book.</li> <li>Teaching aids in Science.</li> <li>Improvisation of Teaching Aids.</li> </ul>	6 hrs
Unit V	<ul> <li>The Science Teacher:</li> <li>Qualifications and qualities of Science Teachers.</li> <li>Professional growth of Science Teacher.</li> <li>Any two of the following:-</li> </ul>	6hrs
Engageme nt with Field / Practicu m	<ul> <li>Preparation of lesson/unit plan by following different methods of teaching.</li> <li>Preparation of materials &amp; programmes to inculcate scientific attitude.</li> <li>Script writing for Radio/TV/Video on science topics.</li> <li>Demonstration of Science Experiments.</li> </ul>	hrs.
Mode of Transacti on	Lecture, discussion, demonstration, project work, field presentation by students, seminar etc.	trip,

#### 1. Gupta, S. K. (1991). Teaching of Physical Science in secondary schools. New Delhi: Sterling Publications 2. Nag, S. (2015). Teaching of Life Science.Kolkata: Rita Publications. 3. Sharma, R. C (1999). Modern Science Teaching. New Suggest Delhi: DhanpatRaiPublcation Co. ed 4. Vaidea, N. (1996). Science Teaching for 21st Century. New Readin Delhi. Deep & Deep Publication. gs 5. De,K.K (2010) Bhoutabignye sikshak o Siksharti,Soma Publishers , Kolkata 6. Pal, S. Nagchowdhury, D. P., Ganguly, A. Haowladar, M. (2014) JibanBiggyanShikhshaner tattwa O Proyog, Aaheli Publishers, Kolkata

- 7. Pandey, P. (2014). Teaching of Computer Studies. Belur, Kolkata: RKMSM
- 8. Amin, J. A. (2011). Training science teachers through activities; towards constructivism. USA: Lap –lambert publishing house.
- 9. Harlen, W. and Elstgeest, J. (1992). UNESCO Sourcebook for Science in the Primary School: A Workshop Approach to Teacher Education. UNESCO.
- 10. JanaP.K..BhatS.C.(2014). Vautobiauan Shikkhan. Aaheli Publi

Course-VII-	Pedagogy of a School	Theor	Engageme nt With the Field	Credit	2+2	
(A) (1.2.7- A)	Subject Part-I	50	5	Class	32+6	
Pedagogy			0	Hours	4	
Pedagogy of Mathemat	Mathematics					
ics Teaching						
1 000011119	The student teachers will be able to :-					
Objectives	<ol> <li>Understand the nature of mathematics and mathematic education</li> <li>Know the Objectives of teaching mathematics and the principles of the preparation of relevant curriculum artext books.</li> <li>Understand Teaching methodologies in mathematics education.</li> <li>Apply Mathematics education in cross-cultural perspection.</li> </ol>					
	5. Understand the Ass			in the		
	teaching learning of					
	COURSE (		T			
Unit I	Nature and Theoretical Education:  The nature of mathemate of mathemate of mathemate of teaching of the te	hematics hematics atics educ mathem natics in l of Mathe ner, Piag	s with other discation natics India ematics from the	ciplines ne	7 hrs.	
Unit II	Aims and objectives of preparation of relevant  • Aims and objective upper primary standary s	t curricules of teac ge, secor stage. culum co	lum and text lehing mathemandary stage and	<b>books:</b> tics at	7 hrs.	
	Mathematics Teacher a	and Teac				
Unit III	<ul> <li>Teaching methods &amp; Deductive Meth synthesis, Project induction, Heurist Method.</li> <li>Learning Resource mathematics with calculator and confidence of Pedagogical analysis.</li> <li>Ouglities and professions.</li> </ul>	in math od, Meth method, ic methodes in relar special reputer.	od of analysis a Mathematical od, Problem Sol- tion to Teachin reference to earning designi	and ving g of ng.	7 hrs.	
	• Qualities and prof teacher.			_		

	Mathematics education in a cross-cultural	5 hrs.
Unit IV	<ul> <li>perspective:</li> <li>Anxiety associated with learning of Mathematics</li> <li>Maths laboratory</li> <li>Maths club</li> <li>Connecting mathematics to the environment</li> <li>Management of learning of slow and gifted learners</li> </ul>	
	Assessment and Evaluation:	6hrs.
Unit V	<ul> <li>Assessment and evaluation-meaning, scope &amp; Types</li> <li>Different types of test items</li> <li>Techniques of Evaluation in Mathematics</li> <li>Basic principles of construction of test items</li> <li>Continuous and Comprehensive Evaluation (CCE)</li> </ul>	
	Any two of the following:	64 hrs.
Engageme nt with Field / Practicu m	<ul> <li>Write an essay on nature of Mathematics and contribution of Indian Mathematicians.</li> <li>Preparation of various teaching aids.</li> <li>Preparation of programmed learning material for selected Units in Mathematics.</li> <li>Evaluation of Mathematics text book.</li> <li>Construction of various types of test items.</li> <li>Construction of achievement and diagnostic tests.</li> <li>Identify the slow learners, low achievers and high achievers in Mathematics from the classroom during practice teaching. (Case study)</li> <li>Conducting of Action Research for selected problems.</li> <li>Development and tryout of Teaching-learning strategy for teaching of particular Mathematical concepts.</li> <li>Use of Computer in Teaching of Mathematics.</li> <li>Use of Mathematics activities for recreation.</li> <li>Development and use of Mathematics laboratory.</li> <li>Prepare mathematical activities in the</li> </ul>	
Mode of	context of socio- cultural aspects.  Lecture, lecture cum Discussion, project work,	
Transacti on	Demonstration of A. V. Aid, Action Research, Visit, Group work and its Present	ntation

# Suggest ed Readin

gs

- 1. Teaching of Modern Mathematics S.M. Agarwal
- 2. Anice, J. (2008). *Methods of Teaching Mathematics*. New Delhi: Neelkamal Publications.
- 3. Butler, C. H., Wren F. L. and Banks, J. H. (1971). *The teaching of Secondary Mathematics*. New York: McGraw Hill.
- 4. Coney, T. J., Davis, G. J., and Hen Derson, K. B. (1975). *Dynamics of Teaching Secondary School Mathematics*. Boston: Houghton Mifflin co.
- Ediger, M., and Rao, B. (2000). Teaching Mathematics successfully.
   New Delhi: Discovery Publishing House.
- 6. Kidd, P. K., Myers, S. S., Cilley David, M. (1970). *The Laboratory Approach to Mathematics*. Chicago: Science Research Associates Inc.
- 7. Kinney, L. B., and Purdy, C. R. (1965). *Teaching of Mathematics in Secondary School.* New York; Holt, Rinchart and Winston.
- 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. PramanikSurapati(2014), *AdhunikGanitShikhanOShikkhon*, AaheliPubli sher
- 10. Kolb, J. R., and Bassler, O. C. (1979). *Learning to teach secondary School Mathematics*. London: In text Educational Pub.
- 11. Kothari, R. G., and Mistry, H. S. (2012). *Diagnosis of Learning*

Difficulties on Fractions and Decimals: A study on the

			_		
Course-VIII- (A)	Knowledge and	Theor y	Engageme nt With the Field	Credit	2+1
(1.2.8A)	Curriculum- Part-I	50	2 5	Class Hours	32+32
Objectives	The student teachers will  1. Introduce themsel focusing on epister sociological bases  2. Distinguish between and training, known reason and belief.  3. Understand education social issues and the condition.  4. Understand the condition.  5. ofRealize the condition.  6. Design curriculum experiences, evalue.	ves to permologicated of education in remodern woncept, so the control of the con	to:- rspectives in ed, philosophicaltion. edge and skill, ad information elation to constraines. cope and object arriculum and ontext school	ducation l and teaching and titutional tives of syllabi.	
	and practice & its	transact	ional modes.		
	COURSE (	CONTENT			
	/SYLL				
Unit I	<ul> <li>Epistemological bases</li> <li>Meaning of epister process of knowled</li> <li>Distinction and rebetween: Knowledge Teaching and train Knowledge and information. Reasonal belief.</li> </ul>	nology w lge build lationshi ge and sk ning.	ith reference to ing and genera p		6 hrs.
	Philosophical Foundati	ion of Ed	lucation:		
Unit II	<ul> <li>Significance of Phi</li> <li>Brief account of the philosophers of ed Gandhi, Tagore, A Dr. Sarvapalli Radle Mookherjee.</li> <li>Relevance of the period philosophers in Infactivity, discovery</li> </ul>	ilosophy : ne tenets ucation - urobindo hakrishn hilosoph dian edu	in Education. of the following -Swami Viveka: o, Dewey, an and Sir Asu y of the aforesa cation with reg	nanda, itosh	7 hrs.
	Sociological bases of ed				
Unit III	<ul> <li>Constitutional goa</li> <li>Social issues in ed multiculturalism, sustainable develo</li> <li>Nationalism, unive secularism – their with education.</li> <li>Illiteracy, poverty,</li> </ul>	lucation - secularis opment. ersalism interrela socially	-globalization, m, education f and tionship	or	7 hrs.
	groups gender ine				
Unit IV	<ul> <li>Concepts and scope of</li> <li>Four pillars of education</li> <li>Aims of education and National Deve</li> <li>Education for general transmission of kr</li> <li>Agencies of education and media.</li> <li>Types of education and role of their ageneral role</li> </ul>	cation. Personalopment. Peration, conowledge Propertion: hor	ol, Social, Econ conservation are ne, school, com	nd munity	6 hrs.

	Dynamics of Curriculum Development:	6hrs
	<ul> <li>Determinants of curriculum development</li> </ul>	
Unit V	Theories of curriculum development	
	<ul> <li>Stage Specific Curriculum-Pre-primary, Primary, Secondary,</li> </ul>	

	Ligher Cocondom	
	Higher Secondary	
	Curriculum reforms in India ; National	
	Curriculum Frameworks	
	Any one of the following :-	
	] 2	32
Engageme	Policy analysis National Curriculum Frame works.	hrs.
nt with	Identification of core, hidden, null and latent	1113.
Field /	curriculum in textbooks.	
Practicu	Designing an activity based curriculum.	
m	Analysis of School Curriculum at different stages	
Mode of	Group discussion, lecture-cum –discussion, pair and share	re
Transacti	group work, panel discussion, symposium, assignments,	·
on	visits and sharing of experiences	5011001
<b></b>	violes and sharing of emperionees	
	1. Bruner, J.S. (1960/1977). The Process of education	
	Cambridge: Harward University Press.	.,
	2. Edgerton, Susan Huddleston. (1997). <i>Translating th</i>	e
	curriculum: Multiculturalism into the Cultural Studies	
	London :Routledge.	
	3. Etta, R. Hollins (1996): <i>Transforming curriculum for</i>	a
	culturally Diverse Society. New Jersey: Lawrence,	
	Erlbaum Associates Publishers.	
	4. MHRD, GOI, National policy on education.	
	5. NCERT.(2005). National curriculum framework.	
	6. Noddings, Nel. (2007). Critical lessons: what our	
Suggest	schools should teach. Cambridge: Cambridge	
ed	University Press.	
Readin	7. Bhatt, H. (2010). The diary of school teacher. An	
g	Azim Premji University Pub.	
	8. Batra, P. (2005). Voice and agency of teachers: Miss	sing
	link in National Curriculum 2005. Economic and	
	Political Weekly. 43 (47) - 47(56).	
	9. Chakraborty Pranab Kumar (2012). Pathakram Niti	0
	Nirman. Classic Books Publishers. Kolkata.	
	10. Tarafdar, M (2013) Sikshashrayi Samajbigyan,	
	K.Chakraborty Publications, Kolkata.	
	11. Aggrawal, J. C., & Gupta, S. (2005). Curriculum	
	Development. New Delhi: Shipra Publisher.	1
	12. Erickson, H.L.(2007) concept based curriculum and	
	instruction for the thinking classroom California; Co	OI WIII
	press.	

Course- IX	Assessment for	Theor y	Engageme nt With the Field	Credit	4+2
(1.2.9)	Learning	50+50	5 0	Class Hours	64+6 4
1 <sup>st</sup> Half	Assessment of the Lear	rning Proc	ess		
Objectives	<ul> <li>The student teachers wi</li> <li>Get basic knowle</li> <li>Know the proces</li> <li>Write educationa</li> <li>Know different to evaluation and evaluation.</li> <li>Know different to evaluation.</li> <li>Know different ty construct them.</li> </ul>	edge of assets of evaluated objectives echniques of their uses.	essment for leation and it uses s. of evaluation, to ics of instrume	ools of	1

	Compute simple statistics to assess the learning.	
	COURSE CONTENT /SYLLABUS	
	Concept of Evaluation and Assessment:	6
Unit I	Meaning of Test, Measurement, Assessment and Evaluation	hrs.

	Distinguish among Measurement, Assessment and					
	Evaluation					
	Nature and purpose of Evaluation					
	Approaches and Techniques of Evaluation and					
	Criteria of Assessment Procedure:	7				
	Approaches-Formative and Summative; NRT and	hrs.				
TI24 TT	CRT					
Unit II	<ul> <li>Techniques- observational, self-reporting,</li> </ul>					
	psychological and Educational tests					
	Validity- Meaning, Types and Measurement					
	Reliability - Meaning, Types and Measurement					
	Norm and Usability					
	Psychological Test:  • Meaning and concept	7				
	<ul> <li>Meaning and concept</li> <li>Preliminary idea about – Intelligence test,</li> </ul>	hrs.				
	Aptitude test, Interest Inventory, Attitude test,	1115.				
Unit III	Creativity and Personality					
	Achievement test- meaning,					
	characteristics, steps for construction and					
	uses					
	Diagnostic and prognostic test					
	Evaluation:	7				
	Types of Tests; Written Test, Oral Test, NRT, CRT,	hrs.				
	Summative Test, Formative Test, Diagnostic Test.					
TI:\$4 TT7	Scoring and Grading, Analysis of Score and Its  Interpretation  The American Area of the Score and Its  The American Area					
Unit IV	Interpretation a) Tabulation of data.					
	b) Graphical (Histogram, frequency Polygon)					
	c) Central Tendency (Mean, Median Mode)					
	d) Deviation – Standard.					
	Problem – Learner:	5				
	<ul> <li>Problem – Learner; Concept and Types,</li> </ul>	hrs.				
	• Identification of Problem – Learner; Observation,					
UNIT V	Case Study, Socio-Metric & Testing (Educational and					
	Psychological) Techniques/.					
	<ul> <li>Remedial Measures – Guidance &amp; Counseling, Life- Skill Training.</li> </ul>					
	1. Statistics in Psychology and Education – S. K. Mangal					
	2. Ebel, R.L. and Fresbie, D.A. (2009). Essentials of					
	Educational Measurement. New Delhi: PHI					
	Learning PVT. LTD.					
	3. Garrett, H.E. (2008). Statistics in Psychology and Education.					
Suggest	Delhi: Surjeet Publication.	<b>4</b> _1				
ed	4. Gupta, S. K. (1994). <i>Applied Statistics for Education</i> . Mittal Publications.					
Readin	5. Mehta, S. J., and Shah, I. K. (1982). Educational Evalua	tion				
g	Ahmedabad: Anand Prakashan (Gujarati).	itiOTt.				
	6. Chakraborty Pranab Kumar (2010). Vidyalaya Sikshay					
	Mulyayan. B. B. Kundu and Grandsons. Kolkata.					
	7. BhatS.C.,JanaP.K.(2014),ShikkherParimapOMullyanerGi	ırutto				
	AaheliPubli sher					
2 <sup>nd</sup> Half	Assessment of the Learning System					
2""Пап						
	The student teachers will be able to:	_				
	1. Understand different aspects of the complexities of the					
	learning system.					
	<ul><li>2. Know various school records designed for specific pur</li><li>3. Understand the relationship between school and the</li></ul>	poses.				
Objectives	community.					
	4. Acquire knowledge about physical, infrastructural and	d				
	human resources available in the schools.					
	5. Understand the curricular process in the school.					
	6. Evaluate the school effectiveness and other functional	l				
	aspects of the schools.					

7. Explore the students support services available and achievements of the schools.
COURSE CONTENT
/SYLLABUS

	Infrastructural facilities:	6 hrs.
	• Rooms (types and numbers),	0 1110.
	• Classroom furniture,	
Unit I	Sanitation facility,	
Onic i	• Drinking water,	
	• Playground etc.	
	• Library	
	Human Resource:	
	Teaching staff (Full Time + Part Time + Para teacher)	6 hrs
	Non –Teaching staff	
Unit II	• Students:- Boys / Girls / SC / ST /OBC / Minority /	
	Special Needs Children.	
	Teacher-student Ratio.	
	Management & Record Maintenance:	
	Managing Committee	7 hrs
	Committees for Academic Purposes	
	Different Committees	
	Fee Structure,	
TT-:4 TTT	Number of units/ School hour/ time table / periods	
Unit III	• Students participation – student Self – Government.	
	Records:	
	❖ Accounts related	
	❖ Staff related	
	<ul><li>Student related</li></ul>	
	❖ Curriculum related	
	Special Service Provided:	7 hrs
	Mid-Day Meal	
	Book bank for poor students	
	Tutorial for weaker students	
Unit IV	Remedial teaching	
OHIE IV	Parent Teacher Association	
	Staff Welfare Service	
	Health Programme	
	Conducting Talent Search Examination	
	Providing Scholarship	<b>C1</b>
	School Community relationship:	6hrs.
TT 1, TT	Community involvement in decision making.	
Unit V	Community Contribution to school	
	Meeting with community members     School response to parents	
	School response to parents.  Any two of the following:	64hrs
	Any two of the following:	041113
	Writing educational objectives, learning experience	•
	and corresponding evaluation techniques, General	
	and specific objectives	
	<ul> <li>Framing measurable and non-measurable learning</li> </ul>	
	outcomes	
Engageme	Determining the objectivity given an answer key	
nt with	Determining the objectivity of a tool	
Field /	Finding out the content validity of the given	
Practicu	question paper	
m		
	Schedule in a given a topic	
	Framing Different types of questions	
	<ul> <li>Preparation of Blue Print and a question paper</li> </ul>	
	<ul> <li>Prepare graphs and use statistics for analysis of</li> </ul>	
	test result	

Suggest	1. School Planning and Management - T.K.D. Nair
ed	2. School Organization& Management – J. Prasad
Reading	3. Educational Management – J.C. Agarwal
s:	4. School Management – S.K. Kochar
	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.

		Theor	Engageme	Credi	1+1	
CourseEPC -2	Drama and Arts in	У	nt With the Field	t		
(1.2EPC2)	Education	25	2 5	Class Hours	16+3 2	
	The student teachers wil	ll be able to	) :-			
	<ul> <li>Understand the us</li> </ul>	Understand the use of 'Drama' as Pedagogy.				
	• Use 'Role play' tech	hnique in t	he teaching lea	arning pr	ocess.	
	<ul> <li>Understand the importance of dramatic way of presentation.</li> </ul>					
Objectives	<ul> <li>Integrate singing r</li> </ul>	nethod in t	eaching learnii	ng proces	ss.	
	Understand variou educational	ıs 'Dance f	orms' and their	r integra	tion in	
	practices.					
	<ul> <li>Use art of drawing process.</li> </ul>	and painti	ing in teaching	learning	5	
	<ul> <li>Develop creativity</li> </ul>	through di	fferent creative	art forn	ıs.	
	Understand the eff		fferent art form	ıs in edu	cation.	
	COURSE (	_				
	/SYLL Drama and its Fundam				3 hrs.	
	Drama as a tool of l				0 111 0.	
	Different Forms of I	_				
	Role play and Simu	lation				
Unit I	• Use of Drama for	Education	al and social	change		
	(Street play, Dramatization of a lesson)					
	Use of Drama Techniques in the Classroom: voice  and speech mime and movements improvingtion					
	and speech, mime and movements, improvisation,					
	skills of observation, imitation and presentation  Music ( Gayan and Vadan ):					
	, ,	·			3 hrs.	
	Sar, Tuat and Baga (Sargarry					
Unit II	<ul><li>Vocal - Folk songs, Poems, Prayers</li><li>Singing along with "<i>Karaoke</i>"</li></ul>					
	<ul> <li>Singing along with Karaoke</li> <li>Composition of Songs, Poems, Prayers</li> </ul>					
	<ul> <li>Integration of Gaya</li> </ul>	•	•	nal		
	practices					
	The Art of Dance:					
	<ul> <li>Various Dance For</li> </ul>		•	-	3 hrs.	
Unit III	Folk dance: Garba		Bhangada, Bil	hu and		
	various other dand					
	Integration of Dan  practices (A)					
	practices (Action songs, <i>Nritya Natika</i> )					
	Drawing and Painting:	}				
	<ul> <li>Colours, Strokes a</li> </ul>		_	ding of	3 hrs.	
	various means and					
Unit IV	Different forms of		•			
	art, Glass painting forms of painting	g, rabric pa	unting and var	ious		
	<ul> <li>Use of Drawing an</li> </ul>	d Painting	in Education -	Chart		
	making, Poster ma	_				
	OTHER ROLLINS					

	Creative Art:	
	<ul> <li>Creative writing -Story writing, Poetry writing</li> </ul>	4 hrs.
** ** **	<ul> <li>Model making - Clay modeling, Origami, Puppet making</li> </ul>	
Unit V	<ul> <li>Decorative Art - Rangoli, Ikebana, Wall painting (Mural)</li> </ul>	
	<ul> <li>Designing - Computer graphics, CD Cover, Book cover, Collage work</li> </ul>	
	<ul> <li>The use of different art forms in Education</li> </ul>	

1

Engageme nt with Field / Practicu m	<ul> <li>Any one of the following:-</li> <li>Develop a script of any lesson in any subject of your choice to perform a Play / Drama.</li> <li>Develop a script for the street play focusing on "Girl's education and Women empowerment".</li> <li>Prepare a script of Bhavai based on some Sociopolitical issues.</li> <li>Prepare a pictorial monograph on "Various folk dance of Gujarat".</li> <li>Prepare a pictorial monograph on "Various Dance forms in India".</li> <li>Prepare a calendar chart on "Various Musical Instruments in India".</li> <li>Develop an Audio CD based on newly composed Poems of Gujarati / Hindi language.</li> <li>Prepare some useful, productive and decorative models out of the west materials.</li> <li>Visit the Faculty of Performing Arts in your city and prepare a detailed report on its multifarious functioning.</li> <li>Organize a competition on some Decorative / Performing Art forms in the school during your School Internship programme and prepare a report on it.</li> <li>Organize a workshop on some selected Creative Art forms in the school during your School Internship programme and prepare a report on it.</li> <li>Develop a creative design based on your choice for</li> </ul>	32 hrs.
Mode of Transacti	CD Cover or Book cover.  • Develop a design or picture based on collage work.  Lecture, Lecture cum discussion, Workshop schedule, Sli  / Film show, Project work, Demonstration, Visit, Group work and its Presentation	de
Suggest ed Readin g	<ol> <li>Theory of Drama by A.Nicoll</li> <li>Natya Kala by Dhirubhai Thakar</li> <li>Natya lekhan by Dhananjay Thakar</li> <li>Natak desh videsman by Hasmukh Baradi</li> <li>Gujarati theatre no Itihas by Baradi Hasmukh</li> <li>Acting is Believing by Charls Mc.Gaw</li> <li>Art of Speech by Kethlin Rich</li> <li>Natya Sahity na swaroopo by Nanda kumar pathak</li> <li>Bhavai by Sudahaben Desai</li> <li>Bhavai by Krishnakant Kadkiya</li> <li>Natya Manjari saurabh by G.K.Bhatt</li> <li>Kramik Pustak Malika by Pt. Bhatkhande</li> <li>Abhinav Geet Manjari by Ratanjankar</li> <li>NCERT, (2006). Position Paper by National Focus Groundrts, Music, Dance and Theatre</li> </ol>	p on

### **SEMESTER-III**

Course-VII- (B)	Pedagogy of a School	Theor y	Engageme nt With the Field	Credit	2+ (1+3)
(1.3.7B)	Subject Part-II	50	25+25*	Clas s Hour s	32+ (32+9 6)
Pedagogy of Language Teaching	English, Be	ngali, Sans & Arab	skrit, Hindi, U	rdu	

# The student teachers will be able to : 1. Design appropriate teaching – learning strategy/approach suited to particular content. 2. Be at home with the principles of constructing content analysis of school curriculum. 3. Use ICT and various teaching aids in teaching of Languages.

	<ul> <li>4. Understand the historical development of Language Teaching.</li> <li>5. Develop various skills related to language learning.</li> <li>6. Prepare a blueprint before entering into a class.</li> </ul> COURSE CONTENT /SYLLABUS		
	Pedagogical Analysis:		
Unit I	<ul> <li>Concepts and Methods of Pedagogical Analysis;</li> <li>The Pedagogical knowledge of the content from various classes (Class -VI to VIII, IX-X,XI- XII) on the following items:</li> <li>Breaking of Unit into Sub-unit with no. of Periods;</li> <li>Previous knowledge;</li> <li>Instructional Objectives in behavioural terms;</li> <li>Sub-unit wise concepts</li> <li>Teaching- Learning Strategies</li> <li>Use of teaching aids</li> <li>Blueprint for criterion reference test Items.</li> </ul>		
Unit II	Teaching Skill (As per concerned subject):  • Micro Teaching and Micro Lesson • Simulated Teaching • Integrated Teaching/ Teaching in classroom situation.	7 hrs.	
Unit III	LearningDesigning:	7 hrs.	
Unit IV	Activities in Language:      Fair and Exhibition,     Field Trips / Excursion,     Debate,     Wall & Annual Magazine     Sahitya Sabha     Use of ICT     Use of Dictionary, Encyclopaedia and Thesaurus	6 hrs.	
Unit V	Assessment of Teaching-Learning Material on Language:  • Text book review and analysis / e-book Review • Teaching learning material on Language learning		
Engageme nt with the field/ Practicum	<ul> <li>Any one of the following:-</li> <li>Identify the slow learners, low achievers and high achievers in Language from the classroom during practice teaching. (Case study)</li> <li>Conducting of Action Research for selected problems.</li> <li>Development and tryout of Teaching-learning strategy for teaching of particular Language concepts.</li> <li>Development and use of Language laboratory.</li> <li>* Community-based Activities</li> </ul>	96	
77.1	(vide details at the end of Semester-III syllabus) will be provided centrally by HOD.	hrs.	
Mode of Transacti on	Lecture, lecture cum Discussion, project work, Demonstr of A. V. Aid, Action Research, Visit, Group work a its Presentation		

# Suggest ed Readin g:

- 1. Bennett, W. A. (1969). Aspects of Language and Language Teaching. Cambridge: Cambridge University Press.
- 2. Braden K (2006). Task Based Language Education: From Theory to Practice. Cambridge: Cambridge University Press.

- 3. Britton James (1973). Language and Learning. London: Penguine Books.
- 4. Hill, L.A. and Dobbyn, M.A. Training Course, Trainer's Book, Cassell, London, 1979.
- 5. Richard J. and Theodore S. Rodgers T.S. Approaches and Methods in Language, Cambridge University Press, 1986.
- 6. Wilkins, D.A. Linguistics in Language Teaching, Edward Arnold, London, 196. Mukalel, J.C. Creative Approaches to Classroom Teaching, Discovery Publishing house, New Delhi, 1998

Pedagogy of School Subject   School Subject   Field			Theor	Engage	Credit	2+		
Record   R	Course-VII-	Pedagogy of a	y			(1+3)		
Pedagogy of Social Science Teaching   History, Geography, Political Science, Education, Commerce, Sociology, Philosophy, Music, Fine Arts, Psychology   Music, Fine Arts, Psychology								
Pedagogy of Social Science Teaching  History, Geography, Political Science, Economics, Education, Commerce, Sociology, Philosophy, Music, Fine Arts, Psychology  The student teachers will be able to:-  1. Be aware of teaching & learning of the subject concern. 2. Examine critically the major concept, ideas, principles & values relating the subject concern. 3. Engage the students into the methods of Teaching & learning the subject. 4. Provide the students authentic historical knowledge with the proposed content & make them to be component to do pedagogical analysis of the subject.  COURSE CONTENT /SYLLABUS  Pedagogical Analysis:  • 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 Strategies • Use of teaching aids • Blueprint for criterion reference test Items.  Teaching Skill (As per concerned subject): • Micro Teaching and Micro Lesson • Simulated Teaching; • Integrated Teaching in classroom situation.	•							
Pedagogy of Social Science Teaching  History, Geography, Political Science, Economics, Education, Commerce, Sociology, Philosophy, Music, Fine Arts, Psychology  The student teachers will be able to:  1. Be aware of teaching & learning of the subject concern. 2. Examine critically the major concept, ideas, principles & values relating the subject concern. 3. Engage the students into the methods of Teaching & learning the subject. 4. Provide the students authentic historical knowledge with the proposed content & make them to be component to do pedagogical analysis of the subject.  COURSE CONTENT /SYLLABUS  Pedagogical Analysis:  • 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 Strategies • Use of teaching aids • Blueprint for criterion reference test Items.  Teaching Skill (As per concerned subject): • Micro Teaching and Micro Lesson • Simulated Teaching; • Integrated Teaching in classroom situation.	•		50		Class	32+		
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History, Geography, Political Science, Economics, Education, Commerce, Sociology, Philosophy, Music, Fine Arts, Psychology    The student teachers will be able to :-   1. Be aware of teaching & learning of the subject concern.     2. Examine critically the major concept, ideas, principles & values relating the subject concern.     3. Engage the students into the methods of Teaching & learning the subject.     4. Provide the students authentic historical knowledge with the proposed content & make them to be component to do pedagogical analysis of the subject.     COURSE CONTENT /SYLLABUS     Pedagogical Analysis:						6)		
Education, Commerce, Sociology, Philosophy, Music, Fine Arts, Psychology		History Coornenby D	alitical Sci	anaa Baan				
Teaching  The student teachers will be able to:-  1. Be aware of teaching & learning of the subject concern. 2. Examine critically the major concept, ideas, principles & values relating the subject concern. 3. Engage the students into the methods of Teaching & learning the subject. 4. Provide the students authentic historical knowledge with the proposed content & make them to be component to do pedagogical analysis of the subject.  COURSE CONTENT /SYLLABUS  Pedagogical Analysis:  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 Strategies Use of teaching aids Blueprint for criterion reference test Items.  Teaching Skill (As per concerned subject):  Micro Teaching and Micro Lesson Simulated Teaching; Integrated Teaching in classroom situation.								
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Unit I  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 Strategies Teaching- Learning Strategies Blueprint for criterion reference test Items.  Teaching Skill (As per concerned subject):  Micro Teaching and Micro Lesson Simulated Teaching; Integrated Teaching/ Teaching in classroom situation.		COURSE CONTENT /SYLLABUS						
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Unit I  Unit II  Unit I  Unit II					6 hrs.			
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 Strategies Use of teaching aids Blueprint for criterion reference test Items.  Teaching Skill (As per concerned subject):  Micro Teaching and Micro Lesson Simulated Teaching; Integrated Teaching/ Teaching in classroom situation.		• Concepts and Methods of Pedagogical Analysis;						
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<ul> <li>Previous knowledge;</li> <li>Instructional Objectives in behavioural terms; Sub-unit wise concepts</li> <li>Teaching- Learning Strategies</li> <li>Use of teaching aids</li> <li>Blueprint for criterion reference test Items.</li> <li>Teaching Skill (As per concerned subject):         <ul> <li>Micro Teaching and Micro Lesson</li> <li>Simulated Teaching;</li> <li>Integrated Teaching in classroom situation.</li> </ul> </li> </ul>	Unit I							
<ul> <li>❖ Instructional Objectives in behavioural terms; Sub-unit wise concepts</li> <li>❖ Teaching- Learning Strategies</li> <li>❖ Use of teaching aids</li> <li>❖ Blueprint for criterion reference test Items.</li> <li>Teaching Skill (As per concerned subject):         <ul> <li>Micro Teaching and Micro Lesson</li> <li>Simulated Teaching;</li> <li>Integrated Teaching / Teaching in classroom situation.</li> </ul> </li> </ul>		·						
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<ul> <li>❖ Use of teaching aids</li> <li>❖ Blueprint for criterion reference test Items.</li> <li>Teaching Skill (As per concerned subject):         <ul> <li>Micro Teaching and Micro Lesson</li> <li>Simulated Teaching;</li> <li>Integrated Teaching in classroom situation.</li> </ul> </li> </ul>								
❖ Blueprint for criterion reference test Items.         Teaching Skill (As per concerned subject): <ul> <li>Micro Teaching and Micro Lesson</li> <li>Simulated Teaching;</li> <li>Integrated Teaching / Teaching in classroom situation.</li> </ul> 7 hrs.								
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<ul> <li>Micro Teaching and Micro Lesson</li> <li>Simulated Teaching;</li> <li>Integrated Teaching in classroom situation.</li> </ul>					ems.			
<ul> <li>Unit II</li> <li>Simulated Teaching;</li> <li>Integrated Teaching / Teaching in classroom situation.</li> </ul>		· -		- ,	econ			
Integrated Teaching/ Teaching in classroom situation.	IInit II		_			7 hrs.		
classroom situation.	Unit II			•				
				•				
Learning Designing:		Learning Designing:						
• Concept, Importance and Types; 7 hrs.	IInit III	• Conce		•	pes;	7 hrs.		
• Steps of Learning Design.	Onit in	_		_				
Qualities of Good Learning Design.		• Quali	ties of Good	t Learning F	)esign			
Activities in Social Science:				i Learning L	reoigii.			
<ul> <li>Unit IV</li> <li>Fair and Exhibition,</li> <li>Field Trips / Excursion,</li> <li>6 hrs.</li> </ul>		Activities in Social Sci	ience:		Zesigii.			
• Field Trips / Excursion, 6 lifs. • Debate,	Unit IV	Activities in Social Sci • Fair a	ience: and Exhibit	ion,	vesigii.	6 hrs		

		1					
	<ul><li>Wall &amp; Annual Magazine and</li><li>Subject Club</li></ul>						
	• Subject Club						
	Assessment of Social science learning:						
	• Concept of Assessment and	6 hrs.					
Unit V	Evaluation;						
	<ul> <li>Achievement Test</li> </ul>						
	Text book Review						
	Any one of the following :-	201					
_	Preparation of Learning Design	32 hrs.					
Engageme	Preparation of Achievement Test     Development of abill of many						
nt with the	Development of skill of map     Development of skill of time line						
field/ Practicum	Development of skill of time line     Project						
Practicum	<ul><li>Project</li><li>Case Study</li></ul>						
	Community-based Activities	96 hrs.					
	,						
	(vide details at the end of Semester-III syllabus) will b	e					
	provided centrally by HOD.	. 1					
Mode of	Lecture, Discussion, Demonstration, Fieldtrip, Presenta students	ation by					
Transacti	In pedagogy of school subjects, illustrations on content	hased					
on	methodology	Dascu					
	may be provided						
	<b>1.</b> Alan J Singer (2003). Social Studies for Secondary So	hoole:					
	Teaching to Learn, Learning to Teach. L E Association.						
	Jersey.						
	<b>2.</b> Arora. GL. (1988) Curriculum and Quality in Education.						
	NCERT. New Delhi.						
	<b>3.</b> Agrawal, J.C. Teaching of Social Studies, Vikas Publishing						
	House, New Delhi.						
	<b>4.</b> Binning, A.C.: Teaching Social Studies in Secondary						
	Schools, McGraw Hill and Co., New York.						
	<b>5.</b> Bhattacharya, S. & Darji, D.R.: Teaching of Social						
Suggest	Studies in Indian Schools, Acharya Book Depot, Baroda	a,					
ed	1966.						
Readin	<b>6.</b> Desai, D.B.: Samaj Vidyana Shikhan, Balgovind Pral	kashan,					
g	Ahmedabad.  7 Greene H.A. Jozgensen A.N. Gerberi J.R.: Measurement						
		7. Greene, H.A., Jozgensen, A.N. Gerberi, J.R.: Measurement					
	and Evaluation in the Secondary School, Mongmans, G	reen					
	and Co., New York, 1959.						
	<b>8.</b> Mathias, Paul : The Teacher's Handbooks for Social S Blandford	Studies,					
	Press, London, 1973. <b>9.</b> Mehlinger. Howard, D. (ed.): UNESCO, Handbook for the						
	Teaching of Social Studies, Gareem Helm, London, UNI	boco,					
	1981.						
	10. The Association of Teachers of Social Studies:	ام ما					
	Handbook for Social Studies Teaching, Holt, Rinchart a	.na					
	Winston, INC, New York, 1967.	1					
	11. Konli, A.S. (1996). Teaching of Social Studies, Ann	nol					
	Publications Pvt. Ltd., New Delhi.						

Course-VII- (B)	Pedagogy of a School Subject	Theor y	Engageme nt With the Field	Credit	2+ (1+3)
(1.3.7B)	Part-II	50	25+75*	Clas s Hour s	32+ (32+9 6)
Pedagogy of Science Teaching	Life Science, Physical Science, Computer Science and Application				
Objectives	<ol> <li>The student teachers will be able to:-         <ol> <li>Be aware of teaching &amp; learning of the subject concerned.</li> <li>Examine critically the major concept, ideas, principles &amp; values relating to the subject concerned.</li> <li>Engage the students into the methods of Teaching &amp; learning the subject.</li> </ol> </li> <li>Make them competent to do the pedagogical analysis of the subjectconcerned.</li> </ol>				
	COURSE CONTENT /SYLLABUS				

		,
Unit I	Pedagogical Analysis:	6 hrs.
Unit II	<ul> <li>Concept and importance.</li> <li>Qualities of good Learning Design.</li> <li>Steps of Learning Design.</li> </ul>	7 hrs.
Unit III	<ul> <li>Teaching skills:</li> <li>Micro-teaching</li> <li>Simulated Teaching.</li> <li>Teaching in class room situation</li> <li>Laboratory practical based demonstration skill.</li> </ul>	7 hrs.
Unit IV	<ul> <li>Assessment of Science Learning:         <ul> <li>Concept of assessment and evaluation;</li> <li>Concepts of Achievement Test and Identification of Test Items under various criterion like knowledge, understanding and application and skill.</li> <li>Construction of achievement tests and their administration.</li> <li>Preparation of a continuous and comprehensive evaluation plan for a particular class (VI to XII).</li> </ul> </li> </ul>	6 hrs.
Unit V	Practicum & Activities in Science:  • Importance of science activities • Planning & Organization of field trip, project work, science quiz, excursion, science exhibition, science fair, science Exhibition, aquarium, bird watching etc. • Formation and activities of Science club in school.	6 hrs.
Engageme nt with the field/ Practicum	<ul> <li>Any one of the following:-</li> <li>Analysis of Science Textbook.</li> <li>Survey of Science Laboratory in a school.</li> <li>Evolving suitable technique(s) to evaluate laboratory work.</li> <li>Visit to Community Science Centre, Nature Park and Science City</li> </ul>	32 hrs.
	* Community-based Activities (vide details at the end of Semester-III syllabus) will be provided centrally by HOD.	96 hrs.
Mode of Transacti on	Lecture, Discussion, Demonstration, Fieldtrip, Presentation students In pedagogy of school subjects, illustrations on content be methodology may be provided	

## Suggest ed Readin g

- 1. Nag, S.(2012) Teaching of Life Science, Rita Publication, Kolkata
- 2. Nagchowdhury, D. P., Pal, S., Ganguly, A., Haowladar, M. (2014) Jiban Biggyan Shikhshaner tattwa O Proyog, Aaheli Publishers, Kolkata.
- 3. Joyce, B. and Weil, M. (2009). Models of teaching. USA: Pearson higher education.
- 4. Sharma, R. C. (2006). Modern Science Teaching. New Delhi: Dhanpat rai publishing comp.
- 5. Vaidya, N. (2003). Science teaching for the 21st century. New Delhi:

Deep and Deep.

6. NCERT. (2006). Position paper on 'Teaching of Science'. New Delhi:

NCERT.

7. Prasad, J. (1999). Practical aspects in teaching of science. New

Delhi: Kanishka Publication

- 8. Teaching of Biological Science Jasim Ahmad
- 9. Modern Teaching of Life Science S.M. Zaidi
- 10. Teaching of Life Science Pramila Sharme
- 11. Methods of Teaching Life Science PHI Publication
- 12. Innovative Science Teaching for Physical Science Teacher-

	leffee reactiffing for ranystear	Theor	Engageme	Credi	2+
Course-VII-	Pedagogy of a	у	nt With	t	(1+3)
(B)	School Subject		the Field		20:
(1.3.7B)	Part-II	50	25+75*	Clas	32+ (32+9
(				S	6)
				Hour	•
Pedagogy				S	
of	Mat	hematics l	Education		
Mathemat	Mathematics Budgation				
ics					
Teaching					
	The student teachers wi	ill be able t	O :-		
	1. Know about Math	ematics cu	rriculum and	text-bool	ζ
	preparation				
	2. Know how does Pr		ivities associat	ed with	
Objectives	mathematical co	-			
	3. Understand about			ion relat	ed
	to mathematics	_	_	C	
	4. Apply the Concept		o v		
	mathematics cont			matics	
	curriculum and le 5. Understand about	_	0 0	d lesson	
			TENT /SYLLAB		
		COURSE CONTENT / STEERES			
	Mathematics curriculu	ım and Tex	kt-book prepa	ration:	
	D. i		1	4	6 hrs.
	• Review of the exist	_			
	of West Bengal B the perspective of		•		
Unit I	construction and	_	<del>-</del>		
	CBSE.	its compa	risori witii tiia	tt OI tiic	
	Review of the exist	ting text bo	oks of mather	natics of	
	West Bengal Boar	rd of Secon	dary Educatio	n in the	
	perspective of	the prin	ciples of to	ext-book	
	preparation and	its compa	rison with tha	it of the	
	CBSE.				
	Practical activities	associated	with Math	nematic:	
	concepts:	+ho o11 +1-	a proctical s	otivitio-	7 hrs.
Unit II	<ul> <li>Performance of stated in the text</li> </ul>		<u>-</u>		
	Secondary Educa		_		
	teaching-learning		preparadon (	n anicu	
	• Co-curricular ac		cluding Math	nematics	
	club and Mathematics laboratory) in relation to				
	mathematics teac		5,		

	Assessment and Evaluation related to teaching	
	-learning of Mathematics:	7 hrs.
Unit III	Construction of achievement tests and their	
	administration Preparation of a Continuous and	
	Comprehensive Evaluation	
	plan for a particular class (VI to X).	
	Pedagogical Analysis and learning designing of	
	Mathematics content of school level:	
Unit IV	<ul> <li>Concepts and Methods of Pedagogical Analysis;</li> </ul>	
Onit iv	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.		
	<ul> <li>Instructional Objectives in behavioural terms;</li> </ul>	0 111 5.		
	Sub-unit wise concepts			
	<ul> <li>Teaching- Learning Strategies</li> </ul>			
	<ul> <li>Use of teaching aids</li> </ul>			
	❖ Blueprint for criterion reference test Items.			
	Simulated and Integrated Lesson:			
Unit V	Simulated Micro Teaching and Integrated	C 1		
01110	Teaching.	6 hrs.		
	• Teaching in Classroom environment.			
	Any one of the following:-	32		
	Identify the slow learners, low achievers and high	hrs.		
	achievers in Mathematics from the classroom during			
	practice teaching. (Case study)			
December 11	Conducting of Action Research for selected problems.			
Engageme nt with the	Development and tryout of Teaching-learning strategy      Development and tryout of Teaching-learning strategy			
field/	for teaching of particular Mathematical concepts.			
Practicum	Use of Computer in Teaching of Mathematics.			
1 Iuotiouiii	Use of Mathematics activities for recreation.			
	<ul> <li>Development and use of Mathematics laboratory.</li> </ul>			
	<ul> <li>Prepare mathematical activities in the context of</li> </ul>			
	socio-cultural aspects.			
	* Community-based Activities	96		
	(vide details at the end of Semester-III syllabus) will be	hrs.		
	provided centrally by HOD.  Lecture, Lecture cum Discussion, project work,			
Mode of Transacti	Demonstration of A. V.			
on	Aid, Action Research, Visit, Group work and its Presen	tation		
011	1. Arora, S.K.(2000). How to teach mathematics.	itation		
	New Delhi: Sterling Publications			
	2. Kumar,S. &Jaidka, M.L. (2005). Teaching of			
	mathematics .New Delhi			
	: Anmol Publications			
	3. Mangal,S.K.(2003). Teaching of mathematics.			
	Ludhiana: Tandon Publications			
	4. Sidhu, K.S.(1998). Teaching of mathematics.			
	New Delhi: Sterling Publications			
	5. Banerjee, S. Ganitsik Khanpaddhati. Kolkata: Rita			
	Publications 6. Ghosh,S. <i>GanitsikKhan</i> .Kolkata:Sova Publications			
	7. Pramanik, S.(2014). <i>Adhunikganitsikhsn</i> o			
	sikshan. Kolkata: Aaheli Publishers.			
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ed	<ul><li>sikshan. Kolkata: Aaheli Publishers.</li><li>8. Anice, J. (2008). Methods of Teaching Mathe New Delhi: Neelkamal Publications.</li></ul>			
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ed Readin	<ul> <li>sikshan. Kolkata: Aaheli Publishers.</li> <li>8. Anice, J. (2008). Methods of Teaching Mathe New Delhi: Neelkamal Publications.</li> <li>9. Butler, C. H., Wren F. L. and Banks, J. H. The teaching of Secondary Mathematics. New McGraw Hill.</li> <li>10. Coney, T. J., Davis, G. J., and Hen Derson (1975). Dynamics of Teaching Secondary Mathematics. Boston: Houghton - Mifflin co.</li> <li>11. Ediger, M., and Rao, B. (2000). Te Mathematics successfully. New Delhi: Diemonths.</li> </ul>	(1971). York : , K. B. School		
ed Readin	<ul> <li>sikshan. Kolkata: Aaheli Publishers.</li> <li>8. Anice, J. (2008). Methods of Teaching Mathe New Delhi: Neelkamal Publications.</li> <li>9. Butler, C. H., Wren F. L. and Banks, J. H. The teaching of Secondary Mathematics. New McGraw Hill.</li> <li>10. Coney, T. J., Davis, G. J., and Hen Derson (1975). Dynamics of Teaching Secondary Mathematics. Boston: Houghton - Mifflin co.</li> <li>11. Ediger, M., and Rao, B. (2000). Te Mathematics successfully. New Delhi: Dispublishing House.</li> </ul>	(1971). York: , K. B. School eaching scovery		
ed Readin	<ul> <li>sikshan. Kolkata: Aaheli Publishers.</li> <li>8. Anice, J. (2008). Methods of Teaching Mathe New Delhi: Neelkamal Publications.</li> <li>9. Butler, C. H., Wren F. L. and Banks, J. H. The teaching of Secondary Mathematics. New McGraw Hill.</li> <li>10. Coney, T. J., Davis, G. J., and Hen Derson (1975). Dynamics of Teaching Secondary Mathematics. Boston: Houghton - Mifflin co.</li> <li>11. Ediger, M., and Rao, B. (2000). Te Mathematics successfully. New Delhi: Dispublishing House.</li> <li>12. Kidd, P. K., Myers, S. S., Cilley David, M. (197)</li> </ul>	(1971). York:  K. K. B. School eaching scovery		
ed Readin	<ul> <li>sikshan. Kolkata: Aaheli Publishers.</li> <li>8. Anice, J. (2008). Methods of Teaching Mathe New Delhi: Neelkamal Publications.</li> <li>9. Butler, C. H., Wren F. L. and Banks, J. H. The teaching of Secondary Mathematics. New McGraw Hill.</li> <li>10. Coney, T. J., Davis, G. J., and Hen Derson (1975). Dynamics of Teaching Secondary Mathematics. Boston: Houghton - Mifflin co.</li> <li>11. Ediger, M., and Rao, B. (2000). Te Mathematics successfully. New Delhi: Dispublishing House.</li> </ul>	(1971). York:  K. K. B. School eaching scovery		
ed Readin	<ul> <li>sikshan. Kolkata: Aaheli Publishers.</li> <li>8. Anice, J. (2008). Methods of Teaching Mathe New Delhi: Neelkamal Publications.</li> <li>9. Butler, C. H., Wren F. L. and Banks, J. H. The teaching of Secondary Mathematics. New McGraw Hill.</li> <li>10. Coney, T. J., Davis, G. J., and Hen Derson (1975). Dynamics of Teaching Secondary Mathematics. Boston: Houghton - Mifflin co.</li> <li>11. Ediger, M., and Rao, B. (2000). Te Mathematics successfully. New Delhi: Dispublishing House.</li> <li>12. Kidd, P. K., Myers, S. S., Cilley David, M. (197)</li> </ul>	(1971). York:  K. K. B. School eaching scovery		
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ed Readin	<ul> <li>sikshan. Kolkata: Aaheli Publishers.</li> <li>8. Anice, J. (2008). Methods of Teaching Mathe New Delhi: Neelkamal Publications.</li> <li>9. Butler, C. H., Wren F. L. and Banks, J. H. The teaching of Secondary Mathematics. New McGraw Hill.</li> <li>10. Coney, T. J., Davis, G. J., and Hen Derson (1975). Dynamics of Teaching Secondary Mathematics. Boston: Houghton - Mifflin co.</li> <li>11. Ediger, M., and Rao, B. (2000). Te Mathematics successfully. New Delhi: Dis Publishing House.</li> <li>12. Kidd, P. K., Myers, S. S., Cilley David, M. (197 Laboratory Approach to Mathematics. Chicago: Research Associates Inc.</li> </ul>	(1971). York:  , K. B. School eaching scovery  70). The Science		
ed Readin	<ul> <li>sikshan. Kolkata: Aaheli Publishers.</li> <li>8. Anice, J. (2008). Methods of Teaching Mathe New Delhi: Neelkamal Publications.</li> <li>9. Butler, C. H., Wren F. L. and Banks, J. H. The teaching of Secondary Mathematics. New McGraw Hill.</li> <li>10. Coney, T. J., Davis, G. J., and Hen Derson (1975). Dynamics of Teaching Secondary Mathematics. Boston: Houghton - Mifflin co.</li> <li>11. Ediger, M., and Rao, B. (2000). Te Mathematics successfully. New Delhi: Die Publishing House.</li> <li>12. Kidd, P. K., Myers, S. S., Cilley David, M. (197) Laboratory Approach to Mathematics. Chicago: Research Associates Inc.</li> <li>13. Kinney, L. B., and Purdy, C. R. (1965). Teaching New Delhi: Teaching New Publishing House.</li> </ul>	(1971). York:  , K. B. School eaching scovery  70). The Science		

technological pedagogical content knowledge. In AACT
Committee on Innovation and Technology (Eds.)
Handbook of technological pedagogical
content knowledge (TPACK) for educators. New Yor Rutledge.

SEMESTER-III	School	Theor y	Engageme nt With the Field	Credit	14
	Internship(350)& practice Teaching(50)	-	35 0+ 50	Class Hours	44 8

- 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, Gender sensitization 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	Gender, School and	Theor y	Engageme nt With the Field	Credit	2+1
(1.4.6)	Society	50	2 5	Class Hours	32+3 2
Objectives	teachers. 2. Understand 3. Understand gender stud	the gender the paradites.	ivity among the r issues faced b gm shift with r er, power and s	by the science eference	hools. to

	COURSE CONTENT /SYLLABUS	
	Gender issues: key concepts:	
	• Definition of gender.	C 1
	Difference between gender and sex.	6 hrs.
	Social construction of gender.	
Unit I	<ul> <li>Gender including transgender and third gender, sex, patriarchy.</li> </ul>	
	<ul> <li>Gender bias, gender stereotyping, and</li> </ul>	
	empowerment	
	<ul> <li>Equity and equality in relation with caste, class,</li> </ul>	
	religion, ethnicity, disability and region.	
	Gender studies: paradigm shifts:	
	<ul> <li>Paradigm shift from women's studies</li> </ul>	
	• Historical backdrop: some landmarks on social	7 hrs.
Unit II	reform movements of the 19th and 20th 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.	
Unit III	<ul> <li>Gender, Power and Education:</li> <li>● Gender Identities and Socialization Practices in:</li> <li>➤ Family</li> <li>➤ Schools</li> <li>➤ Other formal and informal organization.</li> <li>• Schooling of Girls and Women Empowerment</li> </ul>	7 hrs.
Unit IV	<ul> <li>Gender Issues in Curriculum:</li> <li>Curriculum and the gender question</li> <li>Construction of gender in curriculum framework since Independence: An analysis</li> <li>Gender and the hidden curriculum</li> <li>Gender in text and context (textbooks' intersectionality with other disciplines.</li> <li>Teacher as an agent of change</li> </ul>	6 hrs.
Unit V	<ul> <li>Gender, Sexuality, Sexual Harassment and Abuse:</li> <li>Development of sexuality, including primary influences in the lives of children ( such as gender, body image, role models)</li> <li>Sites of conflict: Social and emotional</li> <li>Understanding the importance of addressing sexual harassment in family, neighbourhood and other formal and informal institutions</li> <li>Agencies perpetuating violence: Family, school, work place and media (print and electronic)</li> <li>Institutions redressing sexual harassment and abuse.</li> </ul>	6 hrs.
Engagemen t with the Field / Practicum	<ul> <li>Any one of the following:</li> <li>Visit schools and study the sexual abuse and sexual harassment cases.</li> <li>Textbook analysis for identifying gender issues, gender biases reflected in it.</li> <li>To undertake study of sex ratio and analysis of it state-wise.</li> <li>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.</li> <li>Prepare presentation on laws related to rape, dowry, re-marriage, divorce, property inheritance, trafficking etc.</li> <li>Debate on women reservation bill.</li> <li>Group activities on domestic violence and other personal issues and its remedies.</li> <li>Visits to institutions like WSRC, dowry prohibition cell, women help line, NGO working for women etc.</li> </ul>	32 hrs.
Mode of Transacti on	Lecture, Discussion, Case Study, Field Visits, Problem sol- Film Show	ving,

#### Basu, R. & Chakraborty, B. (2011). Prasanga: Manabividya. Kolkata: Urbi Prakashan. Bandarage, A. (1997). Women Population and Global Crisis: A Political Economic Analysis. London: Zed Books. Nanda, B.P. (2014) Sikhya Ekibhaban, Classiq Suggest ed Books, Kolkata. Readin Boserup, E. (1970). Women's Role in Economic Development. New York: St. Martins Press. gs Brock-Utne, B. (1985). Educating for peace: A Feminist Perspective, New York. 6. Ruddick, S. (1989). Maternal Thinking: Towards a Politics of Peace,

- London.
- 7. Di Stefano, C. (1983). 'Masculinity as ideology in political theory: Hobbesian man considered', *Women's Studies International Forum*, Vol. 6.
- 8. Elshtain, J.B. (1981). Public man, private woman: woman in social and political thought, princeton.
- 9. Grant, R. & Newland, K. (Eds.). (1991). *Gender and International Relations. London*.
- 10. Viswanathan, Nalini. (1997). Women, Gender and

D 1	+ Dd Td 7d 1	Darblination			
Course-	Knowledge and Curriculum-	Theor y	Engage me nt With	Credit	2+1
VIII(B)	Part-II		the		
(1.4.7B)			Field		
		F0		C1oo	20.2
		50	25	Clas	32+3
				S	2
				Hour	
	/N1	11 1 1-1 - 4 -		S	
	The student teachers wi			1 11	1 '
	1. Realize the o	_		_	abi.
	2. Discover the			power,	
Objectives	ideology and				
	3. Design curri				
	experiences,		· •	<b>O</b> U .	
	process and	practice &	its transact	ional	
	modes.				
	C	OURSE CO			
		/SYLLAE	BUS		
	Concept of Curriculum				
	• Meaning, C		ics & Types	of	
	Curriculum				
	Nature & So	-			<i>c</i> 1
Unit I	Necessity of				6 hrs.
	Principles of	_			
	Role of State				
	<ul> <li>Constitution</li> </ul>	nal values a	and national		
	culture in curricul	lum.			
	Relationship between o	curriculum	and syllab	i:	
	Relationship between curriculum				6 hrs.
	framework and syllabi.				
Unit II	• Process of tr	ranslating s	syllabus into	text	
	books.				
	<ul> <li>Representat</li> </ul>	ion and no	n-represent	ation	
	of various social g	roups in cu	ırriculum		
	framing.				
	Designing curriculum,	school Ex	periences a	nd	
	Evaluation:	_			
	Principles of	f selecting (	curriculum (	content.	7 hrs.
TT !4 TTT	<ul> <li>Principles of</li> </ul>	f curriculuı	n developm	ent,	
Unit III	Highlights of NCF	TE 2009-st	age-specific	and	
	subject –specific o	bjectives of	f curriculum	ı.	
	Methodology				
	Curriculum				
	summative, Micro		,		
	Power, Ideology and Cu				
	Relationship		owers,		7 hrs.
<b>Unit IV</b>	structures of Socie	_	•		
	Meritocracy	•	_	culum.	
Unit V	Curriculum as process			1	<i>c</i> 1
J •	• Inculcation	ot values, o	iisciplines, i	rules	6 hrs.
	and				

	reproduction of norms in the society.  • Necessity and construction of Time-Table		
	Hidden curriculum and children's		
	resilience.		
	<ul> <li>Critical Analysis of text books,</li> </ul>		
	teachers' handbooks, children's		
	literature.		
	Any one of the following :-		
	Textbook analysis		
Engageme	• Visit to DEO, DIET, Schools to find out 32 hrs.		
nt with the	the role of different personnel in curriculum		
field/	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,		
Transacti	group work, Panel discussion, Symposium, assignments, School visits and sharing of		
on	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). Contemporary issues in curriculum.		
	Allyn& Bacon.		
	3. Slattory (1995). Curriculum development in		
	postmodern Era. (Critical Education & Practice).		
	4. Wiles, Jon. (2004). Curriculum essentials- a resource for educators. Allyn & Bacon		
	5. Chakraborty, Pranab Kumar (2008) Pathkram		
	Niti o Nirman, Classic Books Publishers, Kolkata.		
	6. Panday, M. (2007). Principles of Curriculum		
	Development. New Delhi; Rajat publications		
	7. Rajput, J. S. (2004). Encyclopedia of Indian Education.		
Suggest	New Delhi: NCERT.		
ed	8. Satyanarayan, P.V. (2004). Curriculum		
Readin	development and management. New		
g	Delhi: DPH.		
	9. Sharma, R. (2002). Modern methods of Curriculum		
	Organisation. Jaipur: Book Enclave.		
	10. Sharma, S. R. (1999). Issues in Curriculum		
	Administration. New Delhi: Pearl Publishing House.		
	11. Sockett, H. (1976). Designing the Curriculum. Britain: Pitman Press.		
	12. Srivastava, H. S. (2006). Curriculum and methods of		
	teaching. New Delhi: Shipra Publishers.		
	13. Taba, H. (1962). Curriculum development theory &		
	practice. New York: Harcourt, Brace & World Inc.		
	14. Yadav, Y.P. (2006). Fundamentals of Curriculum design.		
	New Delhi: Shri Sai Printagraphers		
	Delhi; Shri Sai Printographers		

Course- X	Creating an Inclusive School	Theor y	Engageme nt With the Field	Credit	2+1
(1.4.10 )		50	25	Clas s Hour	32+3 2
				s	

## The student teachers will be able to: 1. Sensitise to the concept of inclusive education and social inclusion 2. Familiarize with the legal and policy perspectives behind inclusion in education 3. Understand the types, probable causes, preventive measures and characteristics of different types of disability. 4. Understand street children, platform children, and orphans, children born and brought up in correctional homes, child labour and other

	socioeconomically backward children.	
	5. Know how inclusion can be practiced in mainstre	eam
	class.	
	COURSE CONTENT /SYLLABUS	
	Introduction to inclusive Education:	
	Concept & history of special education,	
	integrated education and inclusive	6 hrs.
	Education & their relation	0 11101
Unit I	<ul> <li>Philosophical, Sociological,</li> </ul>	
	Economical &Humanitarian dimensions of	
	inclusive education	
	<ul> <li>Advantages of inclusive education for the</li> </ul>	
	individual and society.	
	<ul> <li>Factors affecting inclusion.</li> </ul>	
	Legal and policy perspectives:	
	Important international declarations /	
	conventions / proclamations- BMF (1993-	
	2012), recommendations of the Salamanca	7 hrs.
	Statement and Framework of Action (1994),	
Unit II	UNCRPD (2006).	
	National initiatives for inclusive education –  National Policy on Education (1968, 1986)	
	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:	
	<ul> <li>Understanding differently abled learners –</li> </ul>	
	concepts, definitions, characteristics,	
	classification, causes and preventive measures	7 hrs.
	of V.I, H.I, SLD, LI	
	• Preparation for inclusive education – School's	
Unit III	readiness for	
	<ul><li>addressing learner with diverse needs</li><li>Case history taking, Assessment of children with</li></ul>	
	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	
	Inclusion in operation:	
	Class room management and organizations,	
	curricular adaptations, learning designing and	<i>c</i> •
	development of suitable TLM	6 hrs.
	Pedagogical strategies to respond to individual  Actual to the strategies of th	
Unit IV	needs of students: Cooperative learning	
	strategies in the class room, peer tutoring, social learning, buddy system, reflective	
	social learning, buddy system, reflective teaching, multisensory teaching etc.	
	<ul> <li>Technological Advancement and its applications</li> </ul>	
	- ICT, Adaptive and Assistive devices,	
	equipment, aids and appliances	
	equipment, and and appliances	

		,
Engageme nt with the field/ Practicum	<ul> <li>Any one of the following:</li> <li>Collection of data regarding children with special needs from Municipal records.</li> <li>Visit to Inclusive Schools and to observe classroom transaction of any one of such school in Baroda and make a report of the same.</li> <li>Identifying one/ two pupils with special needs in the primary schools and preparing a profile of these pupils.</li> <li>Preparation of teaching aids, toys, charts, flash cards for children having any one type of disability (Visit to Resource Room).</li> <li>Preparation of learning design, instruction material for teaching students with disability in inclusive school.</li> <li>Developing list of teaching activities of CWSN in the school.</li> <li>Case Study of one main streamed (Inclusive) student w.r.to A) Role of a parent. B) Role of a teacher: Special School Teacher, General School Teacher</li> </ul>	32 hrs.
	<u>-</u>	
Mode of	3.	<u>I</u>
	Lecture, Discussion, Case Study, Field Visits, Problem s	olving,
transacti	Film Show	ری
on		

## 1. Apple, M.W., &Beane, J.A. (2006). Democratic schools: Lessons in powerful education. Eklavya.

- 2. Basu, R.,& Chakraborty, B. (2011). Prasanga: manabividya. Kolkata: Urbi Prakashan.
- 3. 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.
- 4. Eller, R.G. (1989). Johnny can't talk, either: The perpetuation of the deficit theory in classrooms. *The Reading Teacher*.
- 5. GOI. (1966). Report of the education commission: Education and national development. New Delhi: Managers of Publications, Ministry of Education.
- 6. GOI. (1986). *National policy of Education*. New Delhi: Managers of Publications, Ministry of Education.
- 7. 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.
- 8. Meadow, K. P. (1980). *Deafruss and child development*. Berkley, C.A.: University of California Press
- 9. Mithu, A and Michael, B (2005) *Inclusive Education: From rhetoric to Reality*, 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, Classiq Books, 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 21<sup>st</sup> 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

## Suggest ed Readin gs

Course- XI	Health and	Theor y	Engagem e nt With the Field	Credit	2+1
(1.4.11 ) Optional	Physical Education	50	25	Class Hours	32+3 2
Objectives	<ul> <li>The student teachers wi</li> <li>Build a scenario of</li> <li>Develop a Knowled Uncommon Disease Remediation.</li> <li>Learn the Tech Remediation.</li> <li>Study the Health Incommon Disease Remediation.</li> </ul>	f Health Eddge Base of ses in India dated Healt Education	ducation in I f the Most Co a; their Diagr th Risks & Lo	ommon an nosis & earn How to sion of Inc	to Fix
	<ul> <li>Health Education Scen</li> <li>Introduction to the and importance</li> <li>Identity of Education Structure, Infra-Scen</li> </ul>	e concept of the conc	dia: of health, sig Institutional	gnificance Plants:	6 hrs.
Unit I	<ul> <li>Status of Health Education in India from Pre-Natal Education through Higher Education,</li> <li>Health &amp; Hygiene, Mess &amp; Toilets, Disease &amp; Dispensary, Work &amp; Leisure,</li> <li>Total Health Quality of Educational Governors, Administrators, Teachers, Students, Supporters, Libraries, Laboratories, Classrooms, Halls, Play Fields, Water Tanks,</li> </ul>				
	Swimming Pools, of Most Common & Uncor				
Unit II	<ul> <li>The most commodecade-</li> <li>Heart Diseases, Constructive Heart Depression,</li> <li>Intentional &amp; Unand Obesity, Uncerebral Palsied, Intentional /li></ul>	Cancer, Hielpless Hintentional	N/AIDs, Swealth, Oste IV/AIDs, Swealth, Oste Injuries, Diseases	e previous ine Flue, eoporosis, Diabetes, Autistic,	6 hrs.
	Beta Thal Major,     Diagnosis, Prevent			mophilia,	

	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,	hrs.
	Radiation from the cell phones, Cell Phone	1115.
	Sickness, Cell Phone & Car Accidents, Allergies &	
	Phones, Crazy Phones,	
	Computers Causing Wrist Pain, Back & Neck	
Unit III	Pain, Decreased Sperm Count from the WIFI,	ļ
	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,	ļ
	Death from Social Networking, Environmental	ļ
	Degradation, Aggression, Social Crimes	
	Evolving Controlling & Regulatory Mechanisms.	
	0 0 0	
Unit IV	Health Issues & Health Education: Vision & Mission:	

	Prot Prod Docklass Doint to W ( D 11	
	• Fast Food Problems, Drinking Water Problems,	7 1
	• Falling Heart & Brain Entrainment Ratio, Inflated	7 hrs.
	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.	
	<ul> <li>Games, Sports &amp; Athletics, Yoga Education.</li> </ul>	
	First Aid- Principles and Uses:	
	Structure and function of human body and the	
	principles of first aid	C 1
	First aid equipment	6 hrs.
	Fractures-causes and symptoms and the first aid	
	related to them	
Unit V	Muscular sprains causes, symptoms and remedies	
	First aid related to haemorrhage, respiratory	
	discomfort	
	First aid related to Natural and artificial carriage	
	of sick and wounded person	
	Treatment of unconsciousness	
	Treatment of heat stroke	
	General disease affecting in the local area and	
	measures to prevent them	
	Any two of the following:-	
	<ul> <li>Surfing to know the diseases in India.</li> <li>Preventive &amp; Ameliorative measures for health</li> </ul>	
	hazards.	
	<ul><li>Playing Games</li></ul>	32
	<ul><li> Flaying Games</li><li> Athletics</li></ul>	hrs.
	• Yoga	1115.
	<ul> <li>Reflective Dialogues on Serials, such as,</li> </ul>	
Engageme	Satyamev Jayate on Health of the People.	
nt with	<ul> <li>Preparation of inventories on myths on</li> </ul>	
the field	exercises and different type of food	
Practicum	Make an inventory of energy rich food and	
	nutritious food(locally available) indicating its	
	health value	
	<ul> <li>Make an inventory of artificial food and</li> </ul>	
	provide critical observations from health point of	
	view	
	<ul> <li>Home remedies as health care</li> </ul>	
	<ul> <li>Role of biopolymers(DNA) in health of child</li> </ul>	
	<ul> <li>Medicinal plants and child health</li> </ul>	
	Strategies for positive thinking and motivation	
77.4	Preparation of first aid kit	
Mode of	Lecture, discussion, workshop,	
Transacti	practical work	
on	_	

	1. Bhattacharyya,					
	A.K.(2010).Dimensions of Physical					
	Education Principles, Foundation &					
	Interpretation. Kolkata:Classique Books.					
	2. Bucher, C.A. Foundation of Physical Education St. Louis:					
	The C.V. Mosby Co.					
Suggest	3. Bhattacharyya, A.K. &Bhowmick, S.					
ed	Sarir <i>siksha.</i> Kolkata:					
Readin	PaschimbangaRajyaPustakParshad.					
g	4. Bandyopadhyay, K. <i>Sarir siksha parichay</i> . Kolkata					
_	:Classique Books					
	5. Kar, Subhabrata& Mandal, Indranil. (2009). <i>Uchhatara</i>					
	sarir siksha.					
	Lalkuthipara, Suri, Birbhum : Sarir Siksha Prakashani.					
	6. Gharote, M.L. <i>Applied Yoga</i> Kaivalyadhama,					
	S.M.Y.M. Samiti, Lonavla					
	7. Dasgupta, Rameswar, <i>Yoga</i>					
	Rashmi. Kaivalyadhama,					
	Lonava, Maharashtra.					
	8. Kuvalananda, S <i>Asanas</i> Kaivalyadhama,					
	Kaivalyadhama,					
	Lonava,					

Maharashtra.

Course- XI	Peace & Value	Theor y	Engageme nt With the Field	Credit	2+1
(1.4.11	Education	50	25	Class	32+32
) Optional				Hours	
Objectiv es	The student teachers with a student teachers with a student teachers with a student teachers with a student and value and the constant of the student and teachers and teachers and teachers as a student a st	neaning and ue education omponents ent perspec	d role of peace on in present of peace educ ctives of peace and evaluation	context. cation. e education	
		/SYLLAE			
Unit I	Peace Education:  Peace Education: Objectives, Na Barriers of Pe Cultural, Politi Factors respondent to the control of the con	ture, Scope ace Educa ical. onsible for t, terror f individual hool, home	and Importation – Psychological disturbing ism, Exploity, complexed and society.	nce. ological, Peace: oitation, s.	6 hrs.
Unit II	<ul> <li>Social Perspective of P</li> <li>Justice – Social religions</li> <li>Equality – Egalial equal opportunities</li> <li>Critical thinking wisdom cooperated</li> <li>Learning to be a peace Education curriculum.</li> </ul>	al economic tarianism, ity g:Reasonin tion and learnin	es, Cultural a Education for gand applying g to live toget	e all, g her	6 hrs.
Unit III	<ul> <li>Value Education</li> <li>Meaning, Concevalues.</li> <li>Meaning, ConceEducation.</li> <li>Philosophical properspective and see Education.</li> <li>Values in Indiate Fundamental Dutation.</li> </ul>	ept, Nature erspective, ociological p	and scope of psychological perspectives of tion and	Value	7 hrs.
Unit IV	General Idea about values  a) Intrinsic and e personal interes b) Social, moral, on the basis of self inspiration. Identification of involving value. Design and defor nurturing value.	of Values d social extrinsic values est & social spiritual ar f expectation of Analysis e conflicts evelop of ins	lues on the ba good. nd democration n of society & of emerging is	e values s one's ssues	7 hrs.

	Characteristics of Instructional material for values.	
Unit V	Methods & evaluation of value Education  • Methods & Evaluation of Value Education	

	M 4040 4 WH 44 4 C. M 411	<i>C</i> 1		
	a. Traditional Methods: Story Telling,	6 hrs.		
	Ramleela, Tamasha street play & folk songs.			
	b. Practical Methods: Survey, role play,			
	value clarification, 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			
	Any one of the followings:			
	Develop / compile stories with values from			
En de de se	different sources and cultures,			
Engageme nt with the	Organize value based co-curricular	32 hrs		
	activities in the classroom and outside the	32 III S		
field/	classroom,			
Practicum	Develop value based learning designings,			
	<ul> <li>Integrating values in school subjects.</li> </ul>			
	Different kinds of classroom activities like dialogues, re	eflective		
Mode of	writings and presentations, meditation, anecdotes, rol			
Transacti				
on	one act play, story-telling, group activities and group discussion			
	can be used as teaching activities.			
	1. Nel Noddings. Peace Education: How we come to	0		
	love and hate war			
	2. J. Delors. (2001). Learning the treasure within.			
	3. Page, James, Page, James Smith. Peace Education:			
	Exploring ethical and philosophical foundations.			
	4. R. P. Shukla. (2010). Value education and hum	an		
	rights.	<b></b>		
	5. Bernard Jessie.,The Sociological study of conflict"			
	International sociological Association, The Na	ture of		
	conflict, UNESCO Paris (1957)			
	6. Barash, P. David Approaches to Peace,	Oxford		
	University Press, New York (2000)			
	7. Galtung, Johan, Peace by Peaceful Means: Pea	ace and		
0		icc and		
Suggest	conflict, Development and civilization.			
ed Dandin	8. Sage Publications, New Delhi, 1996	•		
Readin	9. Galtung, Johan,The Struggle for Peace Gu	jarat		
gs	Vidyapith, Ahmedabad, 1984			
	10. Gandhi, M.k., Non-Violence in Peace and War			
	Navajivan Publishing House, Ahmedabad, 19	)44		
	11. Galtung, J., Searching for Peace- The road to			
	TRANSCEND, sterling Virginia (2003)			
		0_		
	12. Harris Ian. M, : "Peace Education" Mc Farland	Œ		
	company,			
	Inc Publisher London, 1998			
	13. Howlett, Charles F., John Dewey and	Peace		
	Education, Encyclopedia of Peace Education,	Геаcher		
	college, Columbia University 2008.			
	1			

Course- XI (1.4.11	Guidance and Counselling	Theor y	Engage me nt With the Field	Credit	2+1
Optional		50	25	Clas s Hour s	32+3 2

	The student teachers will be able to :-
Objectives	<ol> <li>Understand guidance and counselling in details</li> <li>Understand the mental health</li> <li>Develop the knowledge about adjustment and maladjustment.</li> <li>Acquire skill to develop tools and techniques.</li> </ol>

		1			
	5. Understand the idea about Abnormal Behaviour and Mental illness.				
	Mentai iiiless.				
	COURSE CONTENT				
	/SYLLABUS				
	Overview of Guidance and Counselling:				
	Definition & Functions	- 4			
	Nature & Scope of Guidance and	6 hrs.			
Unit I	Counselling				
OHIC I	Difference between Guidance & Counselling				
	Types of guidance and counselling				
	Career & Vocational guidance				
	Quality of a good counsellor				
	Mental Health:	<i>c</i> 1			
	• Concept	6 hrs.			
Unit II	• Characteristics				
	<ul><li>Role of home &amp; School</li><li>Mental health of a teacher</li></ul>				
	• Mental health of a teacher				
	Adjustment & Maladjustment:				
	• Concept				
	• Purpose	7 hrs.			
Unit III	<ul><li>Techniques</li></ul>	, 1110.			
	<ul> <li>Criteria of good adjustment</li> </ul>				
	<ul> <li>Causes, Prevention &amp; Remedies of</li> </ul>				
Omit in	Maladjustment				
	Maladjusted behaviours-				
	Truancy, Lying, Timidity, Stealing, Anxiety, Phobia,				
	Hysteria, OCD, Depression, Suicidal tendency,				
	Substance Abuse Disorder, Anti-social				
	Behaviour.				
	Tools &Techniques:	7 hrs.			
	<ul> <li>Concept of Testing &amp; Non-testing tools</li> </ul>				
TI:4 TT7	<ul> <li>Tests to measure-Personality, Attitude,</li> </ul>				
Unit IV	Aptitude, Interest, Intelligence, Case study,				
	Questionnaire, Opinionnaire, Interview,				
	Observation, ARC & CRC.				
	Abnormal Behavior and Mental illness:				
	<ul> <li>Meaning &amp; Concept of normality and</li> </ul>	6 hrs.			
	abnormality				
Unit V	Casual factors of Abnormal Behaviour –				
	Biological & Psychological.				
	<ul> <li>Classification of mental illness(DSM-IV)</li> </ul>				
	Drainat and				
	Project on:  Moladiusted behaviour (any one; on the basis of case)	20 1			
Engageme	Maladjusted behaviour (any one; on the basis of case	32 hrs.			
nt with the	study)- Truancy,Lying,Timidity,Stealing,Anxiety,Phobia,Hyste				
field/					
Practicum	ria,OCD, Depression,Suicidal tendency, Substance Abuse Disorder, Anti- social Behaviour.				
Mode of	Group discussion, Lecture-cum –discussion, pair and sh	are			
Mode of Transacti	group work, Panel	arc,			
on	discussion, Symposium, assignments, School visits and	sharing			
<del></del>	of experiences	8			

	1. 1.Agrawal,R.(2010). Guidance and counselling. New
	Delhi : 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
Suggest	counselling and guidance. New Delhi:
ed	Pearson, Prentice Hall.
Readin	4. Nag,S&Dutt,G. (2014).Sangatibidhane paramarshadan
	onirdashana. Kolkata : Rita Book Agency.
gs	5. Pal, A.K. (2013). Guidance and counseling. New Delhi:
	AbhijeetPublications.
	6. Pal,D. (2014). Sikshay-brittite nirdeshana
	o paramarshadan. Kolkata
	7. : RitaPublications.

- 8. Shrivastava, K.K. (2007). Principles of guidance and counseling. New Delhi: Kanishka Publishers Distributors.
- 9. Nag, S. (2015). Guidance and counseling. Kolkata:Rita Publications.
- 10 Mondal (2011) Nirdeshana O Poramorshodaner

10 Mondal	(2011) Nirdeshana O Porar	norshodane	r		
Course-	Work &	Theor	Engage	Credit	2+1
XI	Vocational	y	m ent		
(1.4.11	Education		With		
(1.4.11	Education		the		
)			Field		
0-41		50	2	Clas	32+3
Optional			5	s	2
				Hour	
				s	
	The student teachers will	ll be able to	) :-		
	1. Make a teacher-tr	rainee awai	re of the m	nodern app	roaches
	to teaching of Wo				
	development from				
	2. Make the teacher-				ic skills
	required for the in				
Objectives	teaching of Work I			The second	
	3. Make the teacher		ware of di	fferent met	hods of
	teaching suitable				
	4. Make the teacher		-		
	means for manag		-		•
	inclusive education		00111 110111	the stand	ponit or
		OURSE CO	NTENT		
		/SYLLAE			
	Aims, Objectives and B				
	<ul> <li>Aims and Objective</li> </ul>		ning Work I	Education	
	at Secondary level. Values of teaching Work				
	Education at Secondary level.				6 hrs.
Unit I	<ul> <li>Correlation of Work Education with other School</li> </ul>				
	Subjects.				
	• Bases of Work	Education	n – Psvo	hological,	
	Sociological, Historical and Economical.				
	Development of the Co				
	Education Teacher:	-			
	Developmen	t of the	concept	of Work	6 hrs.
	_		_		
Unit II	Education with Special reference to National Policy on Education (1986)				
	Work & Vocational Education Teacher				
	➤ Qualities				
	> Need for	_		on.	
	Approaches & Methods	of Teachi	ng Work &	,	
	Vocational Education:				
	A. Inductive ar	nd Deductiv	ve approacl	h	7 hrs.
	B.Methods:		- <del>-</del>		
TT 24 TTT	➤ Lecture Cum De	monstratio	n Method		
Unit III	Laboratory Meth	od.			
	➤ Heuristic Method				
	➤ Problem Solving	Method,			
	➤ Project Method	•			
	-				

	Aids, Equipment and Assistance in Teaching Work & Vocational	
	Education:	
	i. Work Education Laboratory	7 hrs.
	ii. Management of Work Units: -	
<b>Unit IV</b>	a) Selection of Work projects	
	b)Budgeting and planning	
	c)Time allocation	
	d)Materials and Equipment	
	e) Disposal of finished products	
	f) Organizational co-ordination of different	
	agencies monitoring Network through	
	Resource Centers –	

	muchlama thamasf		
	problems thereof. iii. Excursion.		
	III. DACGIOIOII.		
Unit V	<ul> <li>Aspects of Teaching work Education:         <ul> <li>A critical evaluation of work education syllabus prescribed by the WBBSE in (a) the exposure stage and (b) the Involvement stage.</li> <li>Concept of improvisation; its use in the teaching of Work Education.</li> <li>Ares of work education, viz. socially useful productive work (as designed by I.B. committee),</li> <li>Occupational explorations and Innovative practices.</li> <li>Removal of social distances through Work Education.</li> </ul> </li> <li>Project on any one:         <ul> <li>Growing of Vegetables/ Fruit / Flower</li> <li>Household wiring and Electrical gadgets repairing</li> </ul> </li> </ul>		
Engageme nt with the field/ Practicum	<ul> <li>Tailoring and Needle Work</li> <li>Bamboo Work and Wood craft</li> <li>Tie-Dye and Butik Printing</li> <li>Clay Modelling</li> <li>Fruit preservation</li> <li>Cardboard Work and Book Binding</li> <li>Soap, Phenyl and Detergent making</li> <li>Wallet mast making</li> <li>Paper making and paper cutting work</li> <li>Bicycle repairing</li> </ul>	32 hrs.	
Mode of Transacti on	Lecture, discussion, workshop, practical work		
Suggest ed Readin gs	<ol> <li>Choudhury, J., Deb, N. and Samanta, A. (2014)         Karmashiksha Shikhsan Bigyan Kala O Prajukti, Aaheli         Publishers, Kolkata.</li> <li>Achilles, C. M.; Lintz, M.N.; and Wayson, W.W.         "Observations on Building Public Confidence in         Education." EDUCATIONAL EVALUATION AND         POLICY ANALYSIS 11 no. 3 (1989).</li> <li>Banach, Banach, and Cassidy. THE ABC COMPLETE         BOOK OF SCHOOL MARKETING. Ray Township, MI:         Author, 1996.</li> <li>Brodhead, C. W. "Image 2000: A Vision for Vocational         Education." VOCATIONAL EDUCATION JOURNAL 66,         no. 1 (January 1991).</li> <li>Buzzell, C.H. "Let Our Image Reflect Our Pride."         VOCATIONAL EDUCATION JOURNAL 62, no. 8         (November–December 1987).</li> <li>Kincheloe, Joe L. Toil and Trouble: Good Work, Smart         Workers, and the Integration of Academic and         Vocational Education. New York: Peter Lang Publishing.         (1995)</li> <li>Kincheloe, Joe L. How Do We Tell the Workers? The Socio-         Economic Foundations of Work and Vocational         Education. Boulder, CO: Westview Press. (1999)</li> <li>Lauglo, Jon; Maclean, Rupert (Eds.) "Vocationalisation of         Secondary Education Revisited". Series: Technical and         Vocational Education and Training: Issues, Concerns and         Prospects, Vol. 1. Springer. (2005)</li> <li>O'Connor, P.J., and Trussell, S.T. "The Marketing of         Vocational Education." VOCATIONAL EDUCATION         JOURNAL 62, no. 8 (November–December 1987).</li> </ol>		

'Vocational' Doesn't Work." TECHNIQUES 72, no. 8
(November–December 1997).

Course- XI (1.4.11	Yoga Education	Theor y	Engage m ent With the Field	Credit	2+1
Optional		50	2 5	Clas s Hour s	32+3

	The student teachers will be able to:	
Objectives	<ol> <li>The student teachers will be able to :-</li> <li>Understand the concept and principles of Yoga</li> <li>Understand the ancient system of yoga</li> <li>Develop awareness about the historical aspects of</li> <li>Learn some meditational practices and techniques</li> </ol>	_
	5. Learn to maintain a healthy condition of body and	
	6. Learn the utility of yoga in modern life	IIIII
	COURSE CONTENT /SYLLABUS	
	Introduction to Yoga and Yogic Practices:	
Unit I	<ul> <li>Introduction to yoga: concept &amp; principles</li> <li>Classical approach to yoga practices viz. Kriyas, Yama, Niyama, Asana, Pranayama,</li> <li>Bandha, Mudra &amp; dhyana as per yogic texts and research based principles of Yoga,</li> <li>General guidelines for performing Yoga practices.</li> </ul>	6 hrs.
	Ancient Systems of Indian Philosophy and Yoga	
Unit II	<ul> <li>System:</li> <li>Ancient systems of Indian Philosophy</li> <li>Yoga &amp; Sankhya philosophy &amp; their relationship</li> </ul>	6 hrs.
	Historical aspects of Yoga:	
Unit III	Historical aspect of the Yoga Philosophy	6 hrs.
	Yoga as reflected in Bhagwat Gita	0 1115.
	Introduction to Yogic texts:	
	Significance to Yogic texts in the context of schools of yoga	
	<ul> <li>Pantanjala Yoga Shastra: ashtanga yoga and kriya yoga in sadhna pada</li> </ul>	7 hrs.
Unit IV	<ul> <li>Hathyogic texts (hatha pradaspika and ghera and sahita)</li> </ul>	
	Complementarities between patanjala yoga	
	and hathyoga	
	<ul> <li>Meditational Procesess in Patanjala yoga sutras</li> </ul>	
	Hathyogi practices: a List of selected Asana,	
	Pranayama, Bandha, Mudra from Hathyogi	
	texts for practical yoga sessions for advanced	
	yoga practitioners  Yoga and Health:	
	Need of yoga for a positive health for the modern man	7 hrs.
Unit V	<ul> <li>Concept of health and disease: medical</li> <li>&amp; Yogic perspectives</li> </ul>	
	Concept of Panch Kosa for an Integrated	
	& positive health	
	Utilitarian Value of Yoga in Modern Age	
_	Any one of the following:	
Engageme nt with the	<ul><li>Preparation of Teaching Aids on Yoga</li><li>Practical Asanas and Pranayam</li></ul>	32 hrs.
field/	<ul><li>Practical Asanas and Pranayam</li><li>Visit to Yoga Ashramas and Centres</li></ul>	
Practicum	- visit to roga risinamas and Centres	
Mode of	Lecture, discussion, workshop, practical work	
Transacti on		

### Swami Shivananda Yoga Asanas : Divine Life Society, 1972. 2. Hatha Yoga Pradipika Suggest Jha Vinay Kant (2015), Patanjalis Yoga Sutras -3. ed Commentary By Swami Vivekananda, Solar Books, Readin gs Dariya Ganj, New Delhi NCERT Yoga Syllabus 4. Raja Yoga-Vivekananda Swami-Adyar Publication, Madras 5.

- 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

		Theor	Engagem	Credit	2+
Course-	Environmental	y	en t With		1
XI	& Population	=-	the Field	01	20:00
(1.4.11	Education	50	25	Class Hours	32+32
) Ontional				nours	
Optional	The student teachers wi	⊥ ill he ahle to	) '-		
	1. Understand		concept	of po	pulation
			tal education	-	P 01-010-0-1
	2. Know the o	bjectives an	d methods o	of teaching	
Objectives	environmental an	_			
	3. Be aware of	population	and enviror	nmental ed	lucation
	policies				
	4. Help teache				
	related to populat				
	COUR	SE CONTEN	T /SYLLABU	S	
	Concept of population	education	1:		
	• The charact	teristics and	d scope,		
Unit I	Methodolog		tion educatio	on and	6 hrs.
	• Its importan	nce			
	Concept of environme	ntal educa	tion:		
	Its objective				
	_	_	ntal awarene	ss,	6 hrs.
Unit II	Environment	ntal attitude	e, values & p	ro-	
	environmental be	haviour.			
		1			
	Population education	_		t of India	
	• Population (2000),	policy of the	e governmen	it of maia	7 hrs.
Unit III	• Implementa	ition progra	mmes, popu	lation	7 1110.
	control,	terori progra	arrines, popu	1441011	
	• population	dynamics i	n the context	t of India,	
	<ul><li>Population</li></ul>	distributior	ı, urbanizati	on and	
	migration.				
	Sustainable developme		41		( 1
	<u>-</u>		developmen	it and	6 hrs.
Unit IV	education for sus • agenda 21,	tamable de	velopment		
	,	ons Decade	of education	n for	
	sustainable devel				
	environmental ma		01		
	Issues related to popu		environmer	ıtal	
	education:				
	• Quality of li				7 hrs.
Unit V	• Sustainable	•			
OHIL V	• Ecofeminisi	,	25		
	<ul><li>Empowerme</li><li>Environmen</li></ul>				
	• Effect of po		_	٠,	
	environmen		p-001011 011		
	Adolescent	•	ve health.		
Engageme	Any one of the following	_			
nt with the					
field/					

- ·		1	
Practicum	<ul> <li>Visits to polluted sites and preparation of report.</li> </ul>		
	<ul> <li>Interviewing people and reporting the</li> </ul>		
	inconveniences due to any of the Environmental		
	problems.		
	<ul> <li>To study innovations done by any organization to</li> </ul>		
	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 to conduct the same, with school		
	children.		
	To visit industries and study alternative		
	strategies of Environmental management.		
	To prepare a resource material on any of the		
	environmental problems along with a suitable		
	evaluation strategy.		
	<ul> <li>To prepare quizzes and games on environmental</li> </ul>		
	issues.		
	<ul> <li>To study the contribution of NGOs in improving</li> </ul>		
	the environment of the city.		
Mode of	Lecture, lecture-cum-discussion, observation, debate,	field	
transaction	visits, project, lab		
0_0	work, films, etc.		
	1. Kumar, A. (2009). A text book of environmental scie	nce.	
	New Delhi: APH Publishing Corporation.		
	2. Singh, Y. K. (2009). Teaching of environmental science	ce	
	New Delhi: APH Publishing Corporation.		
	3. Sharma, R. A. (2008). Environmental Education. Me	erut:	
	R.Lall Books Depot.	. C	
	4. Sharma, B. L., & Maheswari, B. K. (2008). Education		
Suggest	Environmental and Human value Meerut: R.Lall Boo	OKS	
ed	Depot. 5. Sharma, V. S. (2005). Environmental education. New		
Readin	Delhi, Anmol publication.		
g	6. Pal,S. And Deb,N.(2014) Paribesh Siksha,Aaheli Pub	lishers	
9	,Kolkata		
	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.		

CourseEPC -3 (1.4EPC3)	Critical Understandi ng of ICT	Theor y	Engage me nt With the Field	Credit	2+2
		50	50	Class	16 +
				Hours	32

# The student teachers will be able to: 1. Understand the social, economic, security and ethical issues associated with the use of ICT 2. Identify the policy concerns for ICT 3. Describe a computer system; 4. Operate the Windows and/or Linux operating systems; 5. Use Word processing, Spread sheets and Presentation software; 6. Acquire the skill of maintaining the computer system and the skill of trouble shooting with the help of Anti-Virus and Other tools.

- 7. Operate on Internet with safety
- 8. Elucidate the application of ICT for Teaching Learning
- 9. Develop various skills to use computer technology for sharing the

	information and ideas through the Blogs and Chatting			
	groups  COURSE CONTENT /SYLLABUS			
	Digital Technology and Socio-economic Context:			
Unit I	<ul> <li>Concepts of information and communication technology; Universal access VS Digital Divide - issues and initiatives;</li> <li>Challenges of Integration of ICT in School; Aims and objectives of National Policy on Information and Communication Technology (ICT) in School Education in India; IT@ School Project;</li> </ul>	4 hrs.		
	<ul> <li>Components and Objectives of National Mission on Education through ICT (NMEICT), Spoken Tutorials, Gyan Darshan, Gyanvani, Sakshat Portal, e Gyan Kosh; Virtual laboratory and Haptic technology.</li> </ul>			
	MS office:			
Unit II	<ul> <li>MS Word</li> <li>MS Power Point</li> <li>MS Excel</li> <li>MS Access</li> <li>MS Publisher</li> </ul>	4 hrs.		
	Internet and Educational Resources:	4 hrs.		
Unit III	<ul> <li>Introduction to Internet</li> <li>E-mail, Search Engines, Info-Savvy Skills; Digital Age Skills, safe surfing mode;</li> <li>Internet resources for different disciplines like natural sciences, social sciences, Humanities and Mathematics.</li> <li>General Introduction to E-learning, Mobile-learning, distance learning, On-line learning,</li> <li>Virtual University, Wikipedia, Massive Open Online Courses (MOOCs);</li> <li>Social networking</li> </ul>			
	Techno-Pedagogic Skills:			
Unit IV	<ul> <li>Media Message Compatibility</li> <li>Contiguity of Various Message Forms</li> <li>Message Credibility &amp; Media Fidelity</li> <li>Message Currency , Communication Speed &amp; Control</li> </ul>	4 hrs.		
	<ul> <li>Sender-Message-Medium-Receiver Correspondence</li> </ul>			

	A . C.1 C.11 .	
Engageme nt with the field/ Practicum	<ul> <li>Installation of Operating systems, Windows, installation of essential Software and Utilities;</li> <li>Projects that may involve the hardware like LCD Projector, digital camera, camcorder, scanner, Printer, interactive white board and software like word processors (MS Word/Libre Office), spread sheet and Slide Presentation (PPT/impress); and/or Creating and using Blogs and Google Groups, Google Docs.</li> <li>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.</li> <li>Teaching with a multimedia e-content developed by the student.</li> </ul>	32 hrs.
Modes of Transacti	LCD Projection, Demonstration, Lecture, Web Surfing, Designing WBI	
Suggest ed Readin	Benkler, Y. (2006). The wealth of networks: How social production transforms markets and freedom. Yale University Press.	
gs		

CourseEPC	Yoga Education: Self Understanding	Theor y	Engageme nt With the Field	Credit	2+2
-4 (1.4EPC4)	and Development	50	50	Class Hours	16 + 32
	The student teachers wil	ll be able	to :-	110415	02
Objectives	<ul> <li>Understand the meaning and importance of self-concept and self- esteem.</li> <li>Be aware of different factors related to self-concepts and self-esteem.</li> <li>Understand the concept and importance of yoga and wellbeing.</li> </ul>				
	Be sensitized about being.  Beauth a brief hier		-		
	• Record a brief hist yoga through the a	•	nistory of dev	<i>r</i> elopmen	t OI
	Discuss how yoga	O	practices are	importar	t for
	healthy living.	and yoga	practices are	importar.	101
	Explain some imper	ortant pri	nciples of yoga	a.	
	_	Know and develop their personality through various			
	practices.				
	COURSE CONTENT /SYLLABUS Introduction to Yoga and Yogic Practices:				
Unit I	<ul> <li>Yoga: meaning</li> <li>History of devel</li> <li>Astanga Yoga</li> <li>The streams of</li> </ul>	g and initi elopment or raja yo	ation of yoga		4 hrs.
	<ul> <li>The streams of</li> <li>The schools of</li> <li>Yoga</li> <li>Yogic practice</li> </ul>	f Yoga: Ra	_	latha	
	Introduction to Yogic	Texts:			
Unit II	<ul> <li>Historicity of y</li> <li>Classification</li> <li>Understandin</li> <li>Hatha yogic p</li> </ul>	of yoga aı g astanga	nd yogic texts		4 hrs.
	Meditational p	processes			
	Yoga and Health:  • Need of yoga for  • Role of mind in ancient yogic life • Concept of health	positive iterature	health as per		4 hrs.
Unit III	disease: yogic p  Potential cause Yogic principle Integrated app of health Stress manage	perspective of ill hea s of health roach of y	es lth hy living roga for manag		
Unit IV	yogic dietary  Self-concept:  • Meaning and D  • Importance of s	efinition (	of self-concept		

		T = -		
	Components of self-concept	2 hrs.		
	<ul> <li>Factors influencing self-concept</li> </ul>			
	<ul> <li>Development of self-concept</li> </ul>			
	<ul> <li>Impact of Positive and negative self-concept</li> </ul>			
	Self-esteem:			
	<ul> <li>Meaning and concept of self esteem</li> </ul>	2 hrs.		
	Importance of self-esteem			
Unit V	Types of self esteem			
	Strategies for positive behaviour			
	Keys to Increasing Self-Esteem			
	Any one of the following:-			
	General guidelines for performance of the			
	practice of yoga for the beginners			
	Guidelines for the practice of			
	kriyas Guidelines for the practice			
	of asanas Guidelines for the			
	practice of <i>prāṇ āyāma</i>			
	Guidelines for the practice of			
	<i>kriya yoga</i> Guidelines for the			
	practice of <i>meditation</i>			
Engageme	Select yoga practices for persons of average			
nt with the	health for practical yoga sessions	32 hrs.		
field/				
Practicum:	Supine			
	position Prone			
	position			
	Sitting			
	position			
	Standing			
	position			
	Kriyas			
	Mudras			
	Pranaya			
	mas			
	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.			
Mode of	Lecture-cum-discussion, workshop sessions,			
transacti	assignments, presentations by the students			
on				
	1. Stevens, N. (2008). Learning to Coach. United	<u>I</u>		
	Kingdom: Howtobooks.			
	2. Rohrer, J. (2002). ABC of Awareness. Oberurner	n: UTD		
	Media.	1. 015		
	3. Adair, J. & Allen, M. (1999). Time Management of	and		
	Personal Development. London: Hawksmere.	crca		
Suggest	4. Simanowitz, V. and Pearce, P. (2003). <i>Personalit</i>	11		
ed	Development.	9		
Readin	Beckshire: Open University Press.			
	5. Stevens, N. (2008). <i>Learning to Coach.</i> United			
g	Kingdom: Howtobooks.			
	6. Rohrer, J. (2002). ABC of Awareness. Oberurner	1. I I.L.		
	Media.	1. 011		
	7. Adair, J. & Allen, M. (1999). Time Management of	and		
	Personal Development. London: Hawksmere.	uu		
	8. NCTE (2015) Yoga Module: Bachelor of Education	'n		
	o. NOTE (2015) Toga Module. Dachelol of Educatio	111		

Programme.
New Delhi: NCTE.
New Belli. NetB.