The University of Burdwan



Curriculum for Two-Year B.Ed.
Programme
with effect from 2015-2016

Uniform Curriculum Structure for Two-Year B.Ed. Programme in West Bengal

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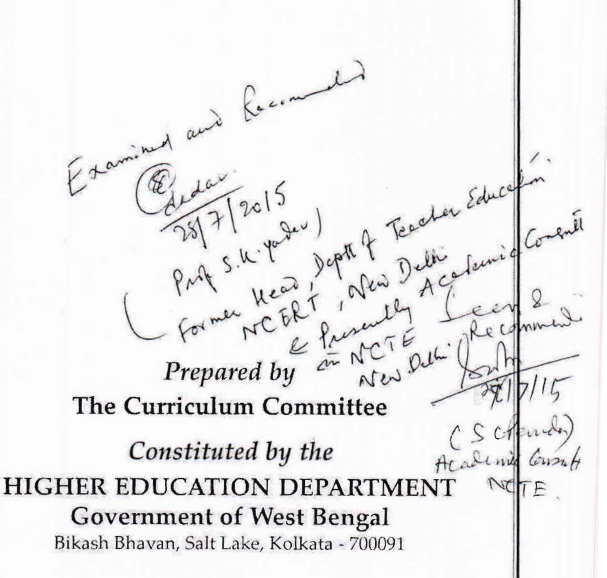
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following NCTE Regulations, 2014



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Fwd: Names of Expert - spalaug552@gmail.com - Gmail

Original message -----From: Cp

Date:05/08/2015 17:48 (GMT+05:30)
To: Mita Banerjee
Subject: RE: Names of Expert

Dear Professor Banerjee:

Thank you very much for this email, and for informing us that you have formulated detailed syllabus for B.Ed. and M.Ed. which shall be implemented all over West Bengal. I must note that NCTE does not approve any syllabus for which the respective affiliating bodies/state governments are responsible.

Howe ver, we had facilitated your process by suggesting a list of experts and sending the draft syllabus being finalised by NCTE. The respectiveaff iliating bodies have also liberty to adapt the model syllabus to local contexts to some extent. Since you have finalised the syllabus based on expert guidance provided by experts and which confirms to 2-year equivalent credit hours and number of marks as given in NCTE draft model syllabus, you may like to go ahead to implement from 2015-16 session as you deem fit.

We shall be glad to further facilitate such and other processes in teacher education in future.

Warm regards,

Prof. Panda

Chairperson

CURRICULUM STRUCTURE FOR TWO-YEAR B.Ed. PROGRAMME IN WEST BENGAL FOLLOWING NCTE REGULATIONS, 2014

Prepared by the Curriculum Committee Constituted by the

Higher Education Department Government of West Bengal BikashBhavan, Salt Lake, Kolkata – 700091

REGULATIONS FOR 2 YEAR B.Ed. PROGRAMME IN WEST BENGAL FOLLOWING NCTE REGULATIONS, 2014

In exercise of the powers conferred by the Government of West Bengal (Memo No.329-Edn(CS)/EE/10M-16/15 dated 6th April, 2015), the Curriculum Committee hereby makes the following Regulations:

These regulations shall be called the Regulations (for the B.Ed. Programme), with effect from 2015. They shall apply to every candidate applying for admission, registration, conduct and conferment of the B.Ed. degree within the jurisdiction of this State i.e. West Bengal.

Admissions, registrations, and conferment of B.Ed. Degree shall be guided by these regulations.

1. Course Structure:

The duration of this program is two academic years consisting of four semesters. The academic year shall commence from July 1st 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
Will -	F727	1 st July to 31 st	December (1st Year)
	*	1 st July to 30 th November	Theory Class, Engagement with Field and EPC 1
		1 st December to 15 th December	Examination: Theory, Engagement with Field and EPC 1 Practical
	*	16 th December to 31 st December	Evaluation and Publication of Result (Semester Break for the Students)
- 11	7 7 3 2	1 st January to	30 th June (1 st Year)
	*	1 st January to 15 th April	Theory Class, Engagement with Field and EPC 2
	*	16 th April to 15 th May	Teaching Internship (No External Evaluation)
	*	16 th May to 31 st May	Sharing the Experience with the Teacher Educators and engage with other Co-curricular activities
	*	1 st June to 15 th June	Examination: Theory, Engagement with Field and EPC 2 Practical
	*	16 th June to 30 th June	Evaluation and Publication of Result (Semester Break for the Students)
			December (2 nd Year)
	*	1 st July to 30 th July	Theory Class, Orientation in College for Pedagogy files of School subjects and Internship Teaching Skills.
	*	1 st August to 30 th November	Four months school Internship
	*	1 st December to 15 th December	Evaluation of School Internship
	*	16 th December to 31 st December	Evaluation and Publication of Result (Semester Break for the Students)
IV		1st January to	30 th June (2 nd Year)
	*	1 st January to 31 st May	Theory Class including Optional course, EPC 3 and EPC 4, Engagement with Field
		1 st June to 15 th June	Examination: Theory, Engagement with Field and EPC 3 & 4 Practical
	*	16 th June to 30 th June	Evaluation and Publication of Result (Semester Break for the Students)

2. Admission criteria for B.Ed. Programme:

Any candidate who has obtained **50% marks** in Bachelor Degree /Master's Degree in Science/Social Science /HumanitiesorBachelor'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 of

admission 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

COURSE	COURSE NAME	M	ARKS	≘	ing	
& CODE	COOKSENAME	Theory	Engageme nts with the Field	Marks(Credit)	Class Teaching Hour	
SEMESTER-I				150 110 855	331	
Course-I (1.1.1)	Childhood and Growing Up (1st & 2nd half)	50+50	25	100+25	64+32	
Course-II (1.1.2)	Contemporary India and Education (1st & 2nd half)	50+50	25	(4+1) 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	175	500(13+7)	208+224	
recently the second	A PRODUCTION OF THE PROPERTY O		Full Mark	s: 500 (Cre	edit: 20	
SEMESTER-II	T	Maren San		100		
Course-III (1.2.3)	Learning and Teaching (1 st & 2 nd half)	50+50	25	100+25 (4+1)	64+32	
Course-VII-(A) (1.2.7A)	Pedagogy of a School Subject Part-J	.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+50	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	175	500(13+7)	208+22	
CEMECTED III			Full Mark	s: 500 (Cre	edit: 20	
Course-VII-(B) (1.3.7B)	Pedagogy of a School Subject- Part-II	50	100	50+100	32+12	
	Cab and Tataumahin	-		(2+4)		
	School Internship TOTAL	50	350 450	350 (14) 500(2+18)	448 32+576	
		1 30	Full Mark	-		
SEMESTER-IV		3/12/2		31 200 (CI)	-	
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)	Guidance and Counselling	50	25	50+25 (2+1)	32+32	
		60	25	50+25 (2+1)	32+32	
Course-XI (1.4.11) Optional	Environmental and Population Education	50	11.7	(4)1)		
Course-XI (1.4.11) Optional Course-XI (1.4.11) Optional	Yoga Education	50	25	50+25 (2+1)	32+32	
Course-XI (1.4.11) Optional Course-XI (1.4.11) Optional CourseEPC-3 (1.4EPC3)	Yoga Education Critical Understanding of ICT			50+25		
Optional Course-XI (1.4.11) Optional Course-XI (1.4.11) Optional CourseEPC-3 (1.4EPC3) CourseEPC-4(1.4EPC4)	Yoga Education	50	25	50+25 (2+1) 50+50	32+32 32+64 32+64 192+25	

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.

b) Course codes are abbreviated in the following manner:

1st Digit -Course

2nd Digit - Semester

3rd Digit/ Digits - Course No.

Example: 1.4.11 – 1(B.Ed).4 (4th 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:

1st Year

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

Course Code	Course Name	Marks	Credit	Class Teaching Hours	Internship	Internal Assessment Weightage (in %)	External Assessment Weightage (in %)
1.1.1	Childhood and Growing Up	50+50	4	64	2	30	70
1.1.2	Contemporary India and Education	50+50	4	64	-	30	70
1.1.4	Language across the Curriculum	50	2	32	2	30	70
1.1.5	Understanding Disciplines and Subjects	50	2	32	*	30	70
1.1. EPC1	Reading and Reflecting on Text	25	-1	16	9	100	00

Practicum/Hands on/ 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 (Internal-60%, External-40%)

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

Course Code	Course Name	Marks	Credit	Class Teaching Hours	Internship	Internal Assessment Weightage (in %)	External Assessment Weightage (in %)
1.2.3	Learning and Teaching	50+50	4	64	21	30	70
1.2. 7a	Pedagogy of a School Subject- I	50	2	32	100	30	70
1.2. 8a	Knowledge and Curriculum- I	50	2	32	(a)	30	70
1.2.9	Assessment for Learning	50+50	4	64		30	70
1.2. EPC2	Drama and Art in Education	25	1	16	(a)	100	00

Practicum/Hands on Experience / StudentsActivity /Seminar/Workshop/etc.

Learning and Teaching (Credit-1 = Marks 25)

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

Rowledge and Curriculum- I (Credit-1 = Marks 25)

Assessment for Learning (Credit-2 = Marks 25)

Assessment for Learning (Credit-1 = Marks 25)

Drama and Art in Education (Credit-1= Marks 25)

 $NOTE: All\ practical\ activities\ will\ have\ both\ Internal\ as\ well\ as\ External\ Assessment\ (Internal-60\%,\ External-40\%)$

2nd Year

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

Course	Course Name	Marks	Credit	Tea	lass ching ours	Internship	Internal Assessment Weightage (in %)	External Assessment Weightage (in %)
1.3.7b	Pedagogy of a School Subject -II	50	2	32			30	70
	School Internship	350	14	22	448		50	50

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 (Internal-60%, External-40%)

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

Course	Course Name	Marks	Credit	Class Teaching Hours	Internship	Internal Assessment Weightage (in %)	External Assessment Weightage (in %)
1.4.6	Gender School and Society	50	2	32	198	30	70
1.4.8b	Knowledge and Curriculum -II	50	2	32		30	70
1.4.10	Creating an Inclusive School	50	2	32		30	70
1.4.11	Optional Course*	50	2	32	12	30	70
1.4. EPC3	Critical Understanding of ICT	50	2	32		30	70
1.4. EPC4	Understanding the Self	50	2	32	*	30	70

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 (Internal-60%, External-40%)

*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
- Yoga Education

4. Examination policy:

Pattern of questions for theoretical examination: (For 50 marks)

2 marks X 5 Objective type questions (Out of 7) = 10 marks

5 marks X 6 Short type/Short note questions (Out of 8) = 30 marks

10 marks X 1 Essay type question (Out of 3) = 10 marks

(For 25 Marks)

2 marks X 5 Objective type questions (Out of 7) = 10 marks

5 marks X 3 Short type/Short note questions (Out of 5) = 15 marks

b. The Semester examination will be conducted in the combination of Semester 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.

- c. Spot evaluation procedures are to be followed for examining the theory course in respective semester and the result for each semester is to be published before commencement of following semester.
- d. A candidate shall have to clear his B.Ed course of studies within the Six (6) consecutive chances (i.e within three year from his/her date of admission).
- e. A candidate shall have to secure 40% marks separately in each course of each Semester to be declared as successful in B.Ed. Examination.
- f. A Candidate shall have to secure the requisite pass marks (50%) in the theory paper / practicum/ viva (in each module) separately.
- g. A candidate who fails to secure 50% marks in one or two courses in a semester shall be declared as back candidate in that semester.
- h. A candidate who fails to secure 50% marks in more than two courses in a semester shall be declared as failed in that semester.
- i. A candidate if failed in a particular semester shall have to appear the whole semester. In case the candidate passes in practicum and viva-voce in any Semester examination then his /her practicum/ viva-voce marks may be carried forward.
- j. A candidate who has duly filled in his examination form and paid the fees, but remain absent in any course(s) of any of the semester examinations will be deemed to have failed in that/those course(s).
- k. If any candidate does not enrol himself for appearing at any Semester examination he/she shall be deemed to have lost one chance.
- 1. A back paper candidate shall have to clear his/her back course(s) within two more consecutive chances such that his/her total number of appearance in all the semester never be more than six(as stated in 4 b).
- m. In any stage it is found that the candidate cannot complete all the semesters within stipulated six chances, immediately the candidate will be declared as Disqualified (DSQ) candidate and the candidate shall have to leave or discontinue the course.
- n. After appearing at any Semester examination, a candidate may opt for cancellation of his/her enrolment at the said examination for which he has to write to the Controller of Examinations through the Head of the Institution to which he is attached within 15 (fifteen) days of completion of theory examination as well as before the publication of the result.
- o. Each candidate appearing in the B.Ed. examination shall submit the examination form duly filled in together with prescribed fees within stipulated time period before each semester.
- p. A candidate should get enrolled /registered for the first semester examination. If enrolment/registration is not possible owing to shortage of attendance beyond condonation limit / rules prescribed OR belated joining OR on medical grounds, such candidates are not permitted to proceed to the next semester. Such candidates shall redo the semester in the subsequent term of that semester as a regular student; however, a student of first semester shall be admitted in the second semester, if he/she has successfully kept the term in first semester.
- q. The proposed curriculum of B. Ed. programme as per NCTE Regulations, 2014 shall replace the existing content and structure of B. Ed. programme.
- r. Notwithstanding anything covered in the above regulations, Hon'ble Vice Chancellor shall have the authority to exercise his/her decretory power from time to time.

5. School Internship:

- No external evaluation during the Internship of one month(2nd semester)
- In 3rd Semester 150 marks to be awarded by University appointed External Examiner.
- Internal Evaluation 150 marks (Method teacher-100, Principal/ Head of the Institution -50)
- Files/report submitted-50.Both external and internal examiners shall sign the files and evaluation will be made by them with equal weightage.

Six point grading system for evaluation is adopted, which is as follows:

Performance	%	Letter Grade	Grade Points
Excellent	90-100	A	5
Very Good	80-89.99	В	4
Good	70-79.99	C	3
Average	60-69.99	D	2
Fair	50-59.99	E	1
Failed	Below 50	F	0

6. Duration of Examination:

In written examination for B.Ed., all 50 marks paper will be of two hours and all 25 marks paper will be of one hour duration.

7. Medium of instructions & writing in examination:

In all the examinations, question papers shall be framed bilingually (except Language method)and answers should be written in English or Bengali (except Language).

8. Eligibility for appearing semester exams:

As per University & NCTE guidelines.

Condonation: Student must have 80% of attendance in Theory and 90% attendance in practicum in each course for appearing the examination. Students who have 79% to 65% of attendance shall apply for Condonation in the prescribed form with the prescribed fee. Students who have 64% to 50% of attendance shall apply for Condonation in prescribed form with the prescribed fee along with the Medical Certificate/ any other certificate with reasonable ground. Students who have below 50% of attendance are not eligible to appear for the examination.

- In addition to the above clause, for B.Ed., to be eligible for filling up forms of 4th semester examination candidate should complete 16 weeks of internship programme.
- Submission of all the components of internal assessment (assignments, projects etc.) is the essential precondition for appearing semester end examinations under normal circumstances.

9. Promotion to the next semester:

The student will automatically be promoted to the next and subsequent semester immediately after completion of one semester course irrespective of the performance at the examination concerned provided he/ she has appeared in the preceding semester examinations or filled up the form for that particular semester examination.

10. Rules for Review:

Candidates seeking review may apply to the Institution in a prescribed form along with requisite fees within 7 working days from the date of issue of mark-sheet subject to the following conditions:

a. Application for review shall be restricted to theoretical papers only, and no application for reexamination in any practical / oral / internal assessment / dissertation / project / seminar/field work, etc., shall be entertained.

- **b.** A candidate will have the option of getting his answer scripts reviewed in not more than one full paper or not more than two half papers of a semester if he secures at least 40% of the total marks in remaining papers/half papers of that semester.
- c. In case marks awarded in a paper on review exceeds the original marks obtained by more than 15% of the total marks in the paper or falls more than 15% of the original marks in the paper, the script will be referred to a third examiner and the candidate will be awarded based on the average of the best two of the marks awarded by the two examiners.

11. Rules and procedure for providing the Photocopy(ies) of assessed answer book/s:

- **a.** The facility of showing Photo copy/ies of assessed answer-book/s to the examinee is extended with a view to bring transparency in the examination system and ensure its credibility.
- b. This facility shall be applicable for theory papers only.
- c. The prescribed application form for showing Photocopy/ies of answer books shall have to be filled and signed by the applicant examinee only.
- **d.** Collection & submission of application form along with requisite fees should be within seven working days from the declaration of results

12. Supplementary Examination:

- 12.1. If a candidate is unsuccessful at the examination on account of failure to secure pass marks or unfit for appearing the examination for unforeseen situation, there will be a provision of supplementary examination. If the candidate obtains pass marks in the subject(s) at the supplementary examination he shall be declared to have passed the examination as a whole. For seeking supplementary examination candidate should apply to the Controller of Examinations, in a prescribed form along with requisite fees.
- **12.2.** If a candidate is unsuccessful at the 1st semester examination he/she can apply for supplementary examination held during 3rd semester examination provided he has obtained at least 40% marks in the aggregate of other theoretical papers (Passed) excluding the marks of failed subjects. If the candidate is unsuccessful at the 2nd semester examination then he/she can apply for appearing in the 4th semester examination. If he/she passed in it he shall be declared to have passed the examination as a whole without losing his year but he shall lose his/her rank of merit.
- **12.3.** If a candidate is again unsuccessful in 1st semester supplementary examination then he/she can apply for appearing next semester examination and if he/she passes in it he/she shall be declared to pass the examination as a whole and his/her rank of merit shall be lost.
- 12.4. If a candidate is again unsuccessful in the first supplementary examination he/she will apply for appearing supplementary examination which will be held along with: 1^{st} sem. Examination in next session for 1^{st} semester Course/papers and 2^{nd} semester Examination in next session for 2^{nd} sem. Course/papers.
- 12.5. The candidate shall be required to clear all back papers within three academic years from the year of the admission into the programme. If however, those who fail to clear within the above period,

they shall be required to appear all the papers in subsequent years as per the rules and regulation prevalent during that period but their internal assessment marks shall be carried over.

12.6. If a candidate is unsuccessful in any practical papers in first semester examination he/she can apply for supplementary examination held along with next semester end examination. His/Her previous semester end examination marks (Theory) shall be carried over.

* Rules for the Tabulation of Results (One mark deficiency rule):

If a candidate fails in any course (Theory/ practicum/ viva voice) by 1 mark only then he/she shall be awarded that deficient mark to pass the examination and that shall not be shown in the mark-sheet but shall be shown in the Tabulation Rolls by adding (+) 1 mark to the Course/ Practicum / Viva-voce score.

The candidates who have failed in one or more subjects for deficiency of one mark only or missed to obtain 60% (1st class) or 55% in aggregate(in all the semesters)by one mark only, be given one mark and allowed to pass in the subject/s or be placed in the aforesaid status. One mark should be added by plus sign in the subject/s or in the aggregate in the tabulation sheet but in the mark-sheet only totalized marks should be shown. The same shall be applicable for SC/ST candidates only, who have missed to obtain 50% marks in aggregate by one mark only.

13. Issuance of Degree:

After declaration of final result of the B.Ed. program each successful candidate shall receive a Degree/Certificate in prescribed format with the seal and signature of the Vice-Chancellor of the University.

14. Revision of regulation and Curriculum:

The competent authority may from time to time revise, amend and change the regulations and the curriculum, if found necessary.

15. Discipline:

- All students shall be required to conduct themselves in a manner befitting the students of a
 national institution of high reputation, within and outside the precincts of the institution.
- Unsocial activities like ragging in any form shall not be permitted within or outside the
 precincts of the institution and the students found indulging in them shall be dealt with
 severely and dismissed from the institution.

COURSE DETAILS:

SEMESTER-I

Course-I (1.1.1)	Childhood and	Theory	Engagement With the Field	Credit	4+1
Course-1 (1.1.1)	Growing Up	50+50	25	Class Hours	64+32
1 st Half	Development and its (Characteristic	es		
Objectives	1. Explain the condevelopment wince 2. Know about the 3. Be aware of cultural factors 4. Develop the slimproving the terms.	oncept of gr th special refe development influence of on developme kills of appl	owth and developerence to the stage of all characteristics heredity, environmental process ying the principles	of adolescen	ce.

	COURSE CONTENT /SYLLABUS Growth and developmental pattern of learners:	7 hrs
	Concept of growth and development	
	General characteristics of Growth and Development	
Unit I	_	
Omt 1	suges and sequence of the war 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, childhood,	7 hrs
	adolescence, Adulthood.	
Unit II	Adolescence- Physical development, Emotional development,	
	Cognitive development.	
	Needs and problems of adolescents, their guidance and	
	counseling	
	Different types of Development:	
	Cognitive development- Piaget's theory and its educational	7 hrs
	implications.	
	 Psycho-sexual development – Freud's Theory. 	
Unit III	Psycho social development – Erikson's theory of psychosocial	
Omt III	development.	
	Moral and pro social development- Kohlberg's theory	
	Development of self-concept and personal identity	
	Communication and speech development- paralinguistic and	
	linguistic stages of development.	
	Individual differences:	
	Role of heredity, environment including physical and socio	5 hrs
Unit IV	cultural factors,	
	Nutrition,	
	Child rearing practices and Family.	
	Development of personality:	
	 Concept of Personality, types and traits of personality, 	6 hrs
Unit V	Trait theories (Eysenck and Cattell's 16 factor, Five factor)	
	Measurement of personality (Self-report and projective)	
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	Publications. Kolkata. 13. ChakrobortyP.K.,SarkarBijan(2014),ShikhonOMonobidya, Aahe	יים

	sher 14. Ghosh Sanat Kumar (2010). Nirdeshanamulak Monovidya. G Books. 15. Mondal Bhimchandra (2015). Adhunik Siksha Monovidyar Ru	
		prekna
and we so	Rita Book Agency	
2 nd Half	Aspects of Development	
	The student teachers will be able to:-	
	 Know about various aspects related to development. Acquainted with theories, types and factors of motivation, a 	ttentio
Objectives	and interest.3. Understand the nature of intelligence and know various theories	relate
	to it.	
	4. Develop skills for identifying and nurturing creativity.	
	COURSE CONTENT /SYLLABUS	
	Various aspects related to development:	6 hrs
Unit I	Instincts and Emotions	
Cint	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:	
	• Concept of attention, determinants of attention and their class	6 hrs
Unit III	room application	
	Attention span and its fluctuation, distraction	
	Interest and its relation with attention	
	Intelligence:	
	 Concept and nature, its distribution across population 	7 hrs
	• Factor theories of intelligence (Guilford, Thurston and	
Unit IV	Gardner's theory of Multiple Intelligence,)	
	Measurement of intelligence (Verbal and non-verbal tests of	
	intelligence)	
	Intelligence quotient and education	
	Creativity:	
I Init V	Concept of creativity	6 hrs
Unit V	The components of creativity	
	Its identification and nurturance.	
Engagement	Any one of the following:-	
with Field /	i. Observe the various age group children (Early childhood, Later	32 hı
Practicum	childhood, Adolescent) in various situations like in the	
	classroom, playground, at home, with parents, friends, siblings	
	and list down the characteristics of them in physical, social,	
	emotional and intellectual domain.	
	ii. List down different maladjusted behaviours of adolescents	
	which you could identify from the 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 teaching).	
	(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, Audio-
Transaction	Video, Film Show.
Suggested Readings	 Bhatia, H. R. (1973). Elements of Educational Psychology, 5th edition, Orient Longman. Bigge, M. L. (1982). Learning Theories for Teachers, (4th edition). New York, Harper and Row Publishers, P.P. 89-90. Chauhan S. S. (2004). Advanced educational psychology. New Delhi: Vikas Publishing House. Mangal, S. K. (2008). Advanced educational psychology. New Delhi: Prentice Hall of India. Snowman, J. and Biehler, R. (2002). Psychology applied to teaching. New York: Houghton Mifflin. Woolfolk A. R. (1995). Educational psychology. 6th ed. Boston: Allyn & Bacon. Ghosh Sanat Kumar (2014). Sikshar Monostatwik Vitti. Classics Books. Skinner, E. C. (1984). Educational Psychology-4th Edition. New Delhi: Prentice Hall of India Pvt. Ltd.

Course-II (1.1.2)	Contemporary India and Education	Theory	Engagement With the Field	Credit	4+1		
	Education	50+50	25	Class Hours	64+32		
1 st Half	Education in Post-Independ	dent India		M			
	The student teachers will be a	ble to :-					
	1. Comprehend the various co	nstitutional	provisions				
Objectives	2. Develop the knowledge about		mmendations of var	rious comi	nissions		
	and National Policies of Educ						
	3. Examine the problems and		f elementary and se	condary e	ducation		
	and find out probable solution				.1'		
	4. Acquire the skill to eradicate inequality, discrimination and marginal in education.						
	5 Develop an idea about Nation	onal Values					
	COURSE CONTE						
	Educational provision in the				7 hrs.		
	Fundamental Rights						
Unit I	Directive Principles of State Policy						
Unit 1	Fundamental Duties						
	Centre-State Relationship						
	Language Issues						
	Recommendations of various		-	dence:			
	Indian University Con				8 hrs.		
Unit II	Secondary Education Commission(1952-53)						
	• Indian Education Commission(1964-66)						
	National Policy of Education						
	Equalization and universalization of Elementary and Secondary Education:						
Unit III	• Concept				5 hrs.		
	Problems						
	FIOULEIIIS						

	Probable solutions	
	Views of Swami Vivekananda	
	Inequality, Discrimination and Marginalization in education:	
Unit IV	• Concept	6 hrs
CIII I I	• Causes	
	Probable solutions	
	Issues of Contemporary relevance and National Values:	
	Concept	6 hr
	Characteristics	
Unit V	Relevance in education	
Cint v	 Relation with international understanding. 	
	 Views of Swami Vivekanada in case of the followings: 	
	a) Mass Education b) Women Education c) Technical and	
2	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 of	Indi
	Education, Agarwal Publications, Agra	
	3. Chaudhry, N.K(2012) Indian Constitution	a
	Education, SHIPRAPublications, New Delhi	
	4. Chakraborty, A&Islam, N(2014) Sikshar Itihas O	
	SampratikGhatanaprabaha,ClassiqueBooks,Kolkata	
	5. Ghosh,R(2014) YugeYugeBharaterSiksha,Soma	Da
G 4.1		Во
Suggested	Agency, Kolkata	ъ
Readings	6. Sharma,R.N(2010) History of Education in India,Atlantic,New	
	7. Thakur, D.K. & Haque S.H (2010) Adhunik Bharatersik shar Dh	nara,R
	Book Agency,Kolkata	
	8. Mukhopadhyay,D, Sarkar, B and Halder,T(2014) Bharoter c	halam
	Ghatanabali, Aaheli Publishers, Kolkata.	
	9. Halder, K. & Nath, I (2014) Bharotyer shikshar Sa	ampro
	2	muhro
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	Bisoy.K.Chakraborti Publications,Kolkata.	
	Bisoy.K.Chakraborti Publications,Kolkata.	
2 nd Half	Bisoy.K.Chakraborti Publications,Kolkata. 10. Tarafdar,M (2012) Swadhin Bharater Siksha	
2 nd Half	Bisoy.K.Chakraborti Publications,Kolkata. 10. Tarafdar,M (2012) Swadhin Bharater Siksha Dhara,K.Chakroborty Publications,Kolkata	
2 nd Half	Bisoy.K.Chakraborti Publications,Kolkata. 10. Tarafdar,M (2012) Swadhin Bharater Siksha Dhara,K.Chakroborty Publications,Kolkata Policy Framework for Education in India The student Teachers will be able to:-	
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2 nd Half	Bisoy.K.Chakraborti Publications,Kolkata. 10. Tarafdar,M (2012) Swadhin Bharater Siksha Dhara,K.Chakroborty Publications,Kolkata 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	
	Bisoy.K.Chakraborti Publications, Kolkata. 10. Tarafdar, M (2012) Swadhin Bharater Siksha Dhara, K.Chakroborty Publications, Kolkata 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	
	Bisoy.K.Chakraborti Publications,Kolkata. 10. Tarafdar,M (2012) Swadhin Bharater Siksha Dhara,K.Chakroborty Publications,Kolkata 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	
	Bisoy.K.Chakraborti Publications, Kolkata. 10. Tarafdar, M (2012) Swadhin Bharater Siksha Dhara, K.Chakroborty Publications, Kolkata 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 monitoring agencies of education 4. Understand community participation and development in education	
	Bisoy.K.Chakraborti Publications, Kolkata. 10. Tarafdar, M (2012) Swadhin Bharater Siksha Dhara, K.Chakroborty Publications, Kolkata 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 monitoring agencies of education	
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	Bisoy.K.Chakraborti Publications, Kolkata. 10. Tarafdar, M (2012) Swadhin Bharater Siksha Dhara, K.Chakroborty Publications, Kolkata 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 monitoring agencies of education 4. Understand community participation and development in education 5. Acquire skill to develop educational planning and management. COURSE CONTENT /SYLLABUS Contemporary issues of education:	Bikash
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Objectives Unit I	Bisoy.K.Chakraborti Publications,Kolkata. 10. Tarafdar,M (2012) Swadhin Bharater Siksha Dhara,K.Chakroborty Publications,Kolkata 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 monitoring agencies of education 4. Understand community participation and development in education 5. Acquire skill to develop educational planning and management. COURSE CONTENT /SYLLABUS Contemporary issues of education: • Unemployment • Poverty • Population explosion • Student unrest Policies on education: • SSA • RTE (2009) • NCF (2005) • NKC(2009) • RMSA • NCF-TE (2009)	7 hrs

	 NCTE NUEPA NCERT IASE CTE SCERT 	
Unit IV	 DIET Community participation and development: Women education Dalit education Tribal education Adult and Continuing Education Distance and Open Education Government initiatives towards educational policies 	6 hrs.
Unit V	Educational Planning and Management:	6 hrs.
Engagement with Field / Practicum	 Any one of the following:- Study the impact of Right to Education Act on schools Critical Analysis of Different Committees and Commissions on Education Study of Educational Process in Private Schools Planning and Implementation of Activities – Eco-Club, instructional material to inculcate values, field visit to vocational institutes to make reports, awareness development about population explosion 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 	32 hrs
Mode of Transaction	Preparing a presentation on rich cultural heritage of India Lectures, discussions, assignments, films on educational thinkers	
Suggested Readings	 Aggrawal, J.C. (2010). Educational administration and management Delhi: Vikas Pub. House. Ahuja, R. (2013) Social problems in India. New Delhi: RawatPublica 3. Chakraborty, D.K. (2010). Sikshay byabsthapana o parikalpana. Kol Chakraborty Publications. Dash, B.N. (2013). School organization, administration and mana New Delhi: Neelkamal Publications. Mohanty, J. (2012). Educational administration, management and organization. New Delhi: Deep &Deep Publications. Pal, D. et al. (2014) Siksha byabsthapana. Kolkata: Rita Book Agency 7. Sing, R.P. (2007). Educational finance and the planning challeng Delhi: Kanishka Publishers. Mondal & Kar (2012). Sikshay Byabasthapona o Prjukti vidya, Rita 9. Bhatia, K. & Bhatia, B. (1983). The philosophical and Sociological foundation of Education. New Delhi: Doaba House. Siddiqui, M. H. (2009). Philosophical and Sociological foundation. APH Publishing Corporation, APM Publication Corporation. 	ations. kata :K gement l schoo y. ge. New Book. cologica ation o

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

	50 50 Class Hours	32+64
Objectives	 The student teachers will be able to:- Recognize nature, function and role of language across the curr Acquaint with obstacles in language usage while using the land ways to overcome them. Understand importance and use of first and second language multilingualism and impact of culture. Acquire knowledge about the communication process and venonverbal communication skills. Familiarize the students with of barriers to (Listening, Speading, Writing) LSRW skills and activities for developing skills 	anguagenguagerbal an
	COURSE CONTENT /SYLLABUS	
Unit I	Theoretical Background of Language Usage: • Language – Meaning and Concept • Functions of Language • Role of Language across curriculum • A brief historical background of language development. • Theories of language development – Bloomfield, Chomsky, Saussure • Theoretical understanding of Multilingualism.	7 hrs.
Unit II	 Understanding the Language Background: Understanding home language and school language. Power dynamics of 'standard' language vs. 'home language'. Dialects. 	7 hrs.
Unit III	Different Strategies for Language Development: Nature of classroom discourse. Develop strategies for using language in the classroom – oral and written Discussion as a tool for learning.	6 hrs.
Unit IV	 Language Interaction in the classroom: Nature of questioning in the classroom. Types of questions – Teachers' role. Multicultural classroom – Teachers' role. 	6 hrs.
Unit V	 Nature of Reading Comprehension in the Content Areas: Reading proficiency in the content areas – Social Sciences, Sciences, Mathematics. Schema Theory. Different Texts – Expository, Narrative, Transactional. Reflexive. 	6 hrs
Engagement with Field / Practicum	Any two of the following: i. School Visit to Find out Communication Problem/Apprehension in Students ii. Designing Games and Exercises for Developing Listening, Speaking, Reading and Writing Skills iii. Assignments on Developing Writing Skills- Summary, Letter, Paragraph, Essays, Speech iv. Assignments on Developing Speaking Skills – Oral Presentations, Debate, Elocution, Discussion, Brain-storming v. Assignments on Developing Listening Skills – Listening to speech, directions	64 hr
Mode of Transaction Suggested	Lecture, discussion, exercises, assignments, language games In pedagogy of school subjects, illustrations on content based meth may be provided 1. Bennett, W.A. (1969). Aspects of language and language teaching.	

Readings	London : Cambridge Univ						
	2. Braden, K. (2006). Task b			n theory to)		
	practice.London: Cambridge University Press.						
	3. Britton, James. (1973). Language and learning. London: Penguin Books.						
	4. Byrnes, Heidi (2006). Ad	vanced lang	guage learning: The	contributi	ion of		
	Halliday and Vygotsky. (Continuum	International Publis	hing Grou	ıp.		
	5.Pearson, JC. et al. (2	2011). Hun	ian Communicatio	on. (4th e	d.). Ne		
	York: McGraw Hill Com			1	,		
	6.Floyd, K. (2009). Interpers		nunication. New Y	ork: McG	raw Hi		
	Companies Inc.						
	7.Fromkin, V, Rodman, R &	Hvms. N. ((2011). Introduction	to Lanou	1000 (9		
	ed.). Canada: Cengage Le			i io Dangi			
	8.Akmajian, A. et al. (2010	_	stice: Introduction	to Langu	aga ar		
	Communication. (6 th ed.).			io Lungu	uge un		
	9.Fasold, R. &Connor-Linto	n, J. (2013	6). An Introduction	to Langu	iage an		
	Linguistics. (6th ed.). Caml	bridge: Can	nbridge University	Press.			
		Theory	Engagement	Credit	2+2		
Course-V (1.1.5)	Understanding Discipline	Incory	With the Field	Credit	272		
(1116)	and Subjects	50	50	Class	32+64		
	and Sasjeets		20	Hours	3210-		
	The student teachers will be a	ble to :-		110015			
	Know the basis of known that it is a second to the basis of known that it is a second to the basis of known that it is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of known that is a second to the basis of the basis of known that is a second to the basis of	wledge and	d branches of emers	ring know	ledge		
				sing know	icuge.		
	Be aware of the emerg		•				
	Develop among the to	eacher trair	nees an understandi	ing of scie	ence as		
Objectives	discipline.						
Objectives	Understand nature of Mathematics as a discipline.						
· ·	 Understand nature of I 	Mathematic	es as a discipiline.				
U			•	ng of langu	age as		
·	Develop among the te		•	ng of langu	age as		
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	 Develop among the ted discipline. Develop among the ted as a discipline. COURSE CONTED Discipline and Subject: Education as Inter-discipline 	eacher train eacher train ENT/SYLL ciplinary F	ees an understandingees an understandingees an understandingees and unde		l scienc		
	 Develop among the tediscipline. Develop among the tediscipline. COURSE CONTEDISCIPLINE and Subject: Education as Inter-discipline and Characterian 	eacher train ENT/SYLL ciplinary Facility of a D	ees an understanding ees an understanding ABUS ield of Study biscipline		l scienc		
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Unit IV	Mathematics as a Subject and Discipline: Nature and History of Mathematics Place of Mathematics in School Curriculum Mathematics in Day-to-day life Relationship of Mathematics with Other Subjects	7 hrs.
Unit V	 Social Science as a Subject and Discipline: Nature and Philosophy of Social Science Social Science as an Area of Study Need of Studying Social Science through Interdisciplinary Perspectives Place and Relevance of Social Science in School Curriculum 	7 hrs.
Engagement with Field / Practicum	Any two of the following: i. Policy analysis National curriculum frame works ii. Identification of core, hidden, null and latent curriculum in textbooks. iii. Review of the books for constructing an activity curriculum.	64 hr
Mode of Transaction	Group discussion, lecture-cum —discussion, pair and share, group wo discussion, symposium, assignments, field visits and sharing of exper In pedagogy of school subjects, illustrations on content based methods be provided	iences
Suggested Readings	 National Curriculum Frame Work. 2005. New Delhi: NCERT. National Curriculum Frame Work Teacher Education. 2009. N Delhi: NCTE. Purkait, B. R. (2010). Milestones of ancient, mediaeval educat India. Kolkata: New Central Book Agency. Purkait, B. R. (2010). Milestones in modern Indian education Kolkata: New Central Book Agency. Mukhopadhyay, Nrisingha Prasad. Ancient Indian education Mukherjee, R. K. Ancient Indian education. Chakravarti, U. (1998). Rewriting history: The life and times of Pandita Ramabai. Zubaan. Ghosh, S. C. (2007). History of education in India. Rawat Pub Sidhu, K. B. (1974). The Teaching of Mathematics. New Delhi Sterling Pub. (p). Ltd. Sharma, R. C. (2006). Modern Science Teaching. New Delhi: rai publishing comp. Binning A.C. & Binning A.H.: Teaching Social Studies in Seconds, New York, McGraw Hill & Co. 	ion in of i:

Course EPC -1	Reading and Reflecting on	Theory	Engagement With the Field	Credit	1+1
(1.1EPC1)	Texts	25	25	Class Hours	16+32
Objectives	 The student teachers will be a Know the meaning, pr Appreciate and apply of reading. Acquaint with the skil Develop different type met cognition Learn the skills of read Acquaint with the prof 	rocess, imp different le ls of readir es of readir ding compi blems of re	evels, types, techniques of ag skills through var rehension and to enleading across curriculars.	eristics of ues and mance voca	ethods
	COURSE CONTE	ENT/SYLL	ABUS		
Unit I	Introduction to Reading: • Reading – Meaning ar • Importance of Reading		urriculum		3 hrs.

	Characteristics of Reading Reading Skills:	3 hrs.
Unit II	 Levels of Reading- literal, interpretative, critical and creative Types of Reading – intensive and extensive reading, Oral &Silent Reading Reading Techniques – Skimming and Scanning. Methodology of Reading 	3 firs.
Unit III	Reading the Text:	4 hrs.
Unit IV	Developing Reading Skills:	3 hrs.
Unit V	Reading Comprehension: Developing Reading Comprehension Developing Vocabulary for Reading Problems of Reading	3 hrs.
Engagement with Field / Practicum	 Any one of the following:- Divide the class in small group and provide different kinds of texts and instruct them to read and reflect according to the nature of text Divide the group and provide one text and suggest students to make different interpretations Design vocabulary games to enhance your vocabulary Read the text and provide a five words summary to each paragraph Reading and comprehension exercises Skim through the text and give suitable title to the text Complete given text in stipulated time and summarize it in 6/7 lines with a suitable title. 	32 hrs
Mode of Transaction	Lecture, Discussion, Exercises, Games, round table study circle, Requestioning, Creative literary activities, journaling, writing diary etc	
Suggested Readings	 Bright, J. A., and McGregor, G. P. (1970). Teaching English as a Language. ELBS: Longman. Doff, A. (1988). Teach English: Training Course for T Cambridge: Cambridge University Press. Hill, L. A., and Dobbyn, M. A. (1979). Training Course, Trainer London: Cassell. Hubbard, P., and Hywel, J. et al. (1983). A Training Course for Oxford University Press Mukalel, J. C. (1998). Approaches to English Language Teaching Delhi: Discovery Publishing house. Mukalel, J. C. (1998). Creative Approaches to Classroom Teaching Delhi: Discovery Publishing house. Mukalel, J. C., and Ahmed, S. B. (1984). Teaching English in Incompleti: Arya Book Depot. Nagaraj, G. (1996). English Language Teaching Approaches, and Techniques. Calcutta: Orient Longman. Richard, J., and Theodore, S., and Rodgers, T. S. (1968). Appliand Methods in Language. Cambridge University Press. Venkateswaran, S. (1995). Principles of Teaching English. New Vikas Publishing House. Willis, J. (1981). Teaching English through English ELBS. 	reachers r's Book r TEFL ng. Nev ng. Nev dia. Nev Method proache w Delhi

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SEMESTER-II

Course-III	Learning and Teaching	Theory	Engagement With the Field	Credit	4+1
(1.2.3)	and reading	50+50	25	Class Hours	64+3
1 st Half	Learning				
	The student teachers will be a	ble to :-			
Objectives	 Comprehend the range Reflect on their own is learning. Gain an understanding Demonstrate his/her unphases of instruction 	mplicit und g of differe nderstandi	lerstanding of the notes that theoretical perspanse of different skill	nature and k	learnin
	COURSE CONTE	ENT/SYLL	ABUS		
Unit I	 Understanding Learning: Nature of learning: lead outcome Types of learning: fact procedural, generalization. Remembering and Form encoding, storage and approach; Causes of fact memorization. 	tual, associtions, Prince getting – Fretrieval. I	ations, conceptual ciples and rules. factors of rememb- nformation proces	, ering - sing	7 hr
	Factors Influencing Learning	ng:			
Unit II	 Concept, nature and the and achievement. Role of teacher in learning—a few strategy collaborative learning 	types of m addressing ties – coop	various factors	influencing	
Unit III	 (Thorndike) and conveducational implication Cognitive Learning – implications; Disco Constructivist Learnin Social Cognitive Lea implications. Teacher Social Constructivist and implications. Humanistic Viewpoin Concept Theory) 	ditioning (ons. Concept of very learning (Piaget) rning — Coas role mo Learning —	Pavlov & Skinner of Gestalt and its ming (Bruner), oncept (Bandura), del. Concept of Vygo	educational Cognitive nature and tsky, nature	
Unit IV	 Transfer of learning: Concept, Importance, N Theories of Transfer of Methods of enhancing 	Learning Fransfer of	Learning		6 hrs
Unit V	Organization of Learning E Role of school – G activities. Strategies for organi Brainstorming, Withir Enrichment programme	xperiences uidance, l zing lear n class gr	s: Issues and Con Mental health, C ning for diverse	o-curricular e learners-	
Suggested Readings	Mangal, S.K. (2002). E technology. Ludhiyana: Mangal,S.K. (2006). A Prentice hall of India.	ssentials of Fandon Pul	olishers.		

	 Publications. Roy, Sushil. Siksha manobidya. Kolkata: Soma Book Agency. Vygotsky, L. (1997). Interaction between learning and development of M. Gauvain & M. Cole, (Eds). Readings on the development of New York: W. H. Freeman & Co. Chatterjee, Kaushik. (2012). Siksha prajuktibidya. Kolka publication. MaityN.C., GangulyAmlan(2014), NibirShikkhonerMonostattya, blisher Kumar, K. (2004). What is worth teaching? 3rd ed. Orient Black Holt, J. (19964). How children fail? Rev. ed. Penguin. Hall, C & Hall, E. (2003). Human relations in education. Routled 	of childre ta : Ri AaheliPu Swan.
2 nd Half	Teaching for Learning	
Objectives	The student teachers will be able to: 1. Understand the process of teaching 2. Understand and efficiently used different models of teaching 3. Engage in teaching with proper approach. 4. Develop skills required for teaching	
	COURSE CONTENT /SYLLABUS	
Unit I	 Understanding Teaching: Teaching: Concepts, definition, nature and characteristics factors affecting teaching. Relation between Teaching, Instruction and Training. Maxims of teaching. Role of teacher in effective teaching. 	6 hrs.
Unit II	Models of Teaching:	6 hrs.
Unit III	 Task of Teaching: Task of teaching: meaning, definition and variables in teaching task. Phases of teaching task: pre - active, inter-active and post-active. Essentials of effective teaching 	6 hrs.
Unit IV	 Levels & Approaches of Teaching: Levels of Teaching: memory, understanding and reflective levels of teaching Approaches to Instruction: Constructivist approach to teaching, Cooperative and Group Discussion, Games, Debate, Quiz and Seminar. Programmed Instruction (PI) & Computer Assisted Instruction (CAI) 	7 hrs.
Unit V	 Skills of Teaching: Skills of Teaching: Concepts, definition. Micro-teaching: Meaning and Procedure Developing Teaching skills: Introducing the lesson, Questioning, Use of teaching aids, Reinforcement and Illustration. Modification of Teacher Behavior-Flanders Interaction Analysis of Category System (FIACS). 	7 hrs.
Engagement with Field / Practicum	Any one of the following: • Simulated Teaching Practical (5 lessons) • Presentation of Innovative Teaching	32 hrs
Mode of	Lecture, discussion, project work, field trip, assignment, seminar	etc.
Transaction Suggested Readings	 Aggarwal, J. C. (2001). Principles, methods and techniques of to Delhi: Vikas Pub House. Bower, G. M. (1986). The Psychology of learning and motivation. 	

	Academic Press.
3	. Chauhan, S. S. (2000). Advanced educational psychology. New Delhi.
	: Vikas Publishing House.
4	. Pal,Debasishet 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.
1	0. Nayak, A. K. (2002) Classroom teaching A.P.H
1	1. Ohles, J.F. (1970). Introduction to Teaching. New York: Random House,
	INC.
1	2. Siddiqui, Mujibul Hasan(2005) Techniques of classroom teaching A.P.H

Course-VII-(A) (1.2.7A)	Pedagogy of a School	Theory	Engagement With the Field	Credit	2+2
	Subject Part-I	50	50	Class Hours	32+64
Pedagogy of Language Teaching	Bengali, Englis	h, Sanskrit,	Hindi, Urdu & Aı	1	
Objectives	The student teachers will be a 1. Merit effective and foundations of Langua 2. Acquire practical expension behavioural competents 3. Apply principles abstrapproaches as regards 4. Work out and practic communication skills 5. Credit working acquassessment 6. Turn in to resourceful 7. Become efficient in constant and experience 8. Explore and experience	constructive ge teaching in pertise in percise in teaching tracted from purpose and purpos	n India and West E bedagogical analying skills the study of vari- procedure of plann for teaching land th concepts of L ent kinds of Langu Test and Test Item	dengal sis and ous meth ing lesson aguage sk anguage	developods and ills and learning
	9. Try out various mea Language Learning. COURSE CONT			ources fo	r targe
Unit I	Historical backgrou teaching in India. Origin of different 1st Language) Significance of Mothe Concept of 1st Language West Bengal Relation between language position Curriculum in West Feanlysis of the object level in West Bengal. Aims and objectives of the concept of t	languages er tongue/ Talage, 2 nd Language and dia and importan Bengal. etives of teach	(At least two in right Language guage and 3 rd Language and control of the contr	ncluding guage in School	6 hrs.
Unit II	 Strategies of Language Tea Theories of Language Concept and important Language Teaching Strategies Learning Design: def Behavioural/Instruction 	e Teaching nce of pedago skills inition, charac	ogical analysis of la	inguage.	7 hrs.

	Teaching strategies for Language	
	Relevance of Teaching Model for Language Teaching	
	Brief overview of Methods & Approaches of Language Teaching (As per language concerned): • Methods and Approaches of Language Teaching:	7 hrs.
	 Concept, Characteristics, Procedure, Importance and Limitations. Approaches to Language Teaching: Teaching different content areas- objectives, 	
Unit III	importance and procedure: o Prose, o Poetry, o Drama	
	Grammar, Composition Spelling mistake – causes and method of correction	
	Assessment of Language Teaching:	6 hrs.
Unit IV	 Assessment (elementary concepts of Evaluation and Measurement). Achievement Test Properties (elements) and Areas (aspects) of a language Test. 	
	 Principles for constructing a Language Test. Characteristics of a good Test – usability, reliability, validity. Construction of a language question paper including general instruction with nature of options, overall coverage and marking scheme. 	
		6 hrs.
Unit V	 Learning Resources in Language Teaching: Meaning, type, functions, preparation and utilization of learning resources in language: Text Books, Models, Charts, Pictures, Reference Books, Computer Assisted Learning. Language Laboratory – Component, planning, developing required activities and organizing for use. Designing Learning activities: School Magazine, School Debating Society, Dramatization Designing Language Games in grammatical context of language. Creative writing: composition, short story, poem (on given clues or independently). 	
	Any two of the following :- • Speech and Speech Mechanism • Word Formation • Syntax	64 hrs
Engagement with Field / Practicum	 Phonetic Transcription Identifying General and Specific Objectives with Learning Outcome 	
	 Task analysis and Content Analysis Developing Instructional (Teaching Learning) Material Planning Instructions 	
Mode of Transaction	Lecture, discussion, project work, field trip, assignment, seminar etc	
and the state of t	1. Bright, J. A &McGragor, G. P. (1978). Teaching English as a	secon
Suggested	 language. London: ELBS & Longman. Brumfit, C J & Johnson, K. (1978). The Communicative apprlanguage teaching. Oxford: OUP, 	oach to
Readings	 Carrol, J B. (1953). The Study of Language. Massachusets: I University Press. Heaton, J B. (1982). Language testing. London: Modern 	
	Publications Ltd.	الاللكانات

	 Heaton, J. B. (1991). W. Hornby, A. S. Oxford a 	riting Englis advanced le	ch language tests. I arner's dictionary	Hongkong: of current	ELBS. English,
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	Publishers ,Kolkata 17. DasGita,ChowdhuryNiv AaheliPublisher	edita(2014),	NabarupeSanskrit	Shikkhan F	Poddhoti,
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Course-VII-(A)	Pedagogy of a School	Theory	Engagement With the Field	Credit	2+2
(1.2.7A)	Subject Part-I	50	50	Class Hours	32+64
Pedagogy of Social Science	History, Geography, Politic	cal Science,	50	Hours	
Pedagogy of	History, Geography, Politic Sociology, Philos The student teachers will be a	cal Science, sophy, Mus	50 Economics, Educ ic, Fine Arts, Psyc	Hours cation, Co chology	
Pedagogy of Social Science	History, Geography, Politic Sociology, Philos	cal Science, sophy, Musicable to:- ance of teach approaches	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in	Hours cation, Cochology e.e. aching Social Sci	mmerce,
Pedagogy of Social Science Teaching	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significate the significate the significate the science. 2. Be acquainted with the Science. 3. Be used to the application	eal Science, sophy, Musicable to:- ance of teach approaches ion of know rious practica	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social	Hours cation, Cochology e.e. aching Social Sci	mmerce,
Pedagogy of Social Science Teaching	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significate. 2. Be acquainted with the Science. 3. Be used to the applicate acquainted with various description.	cal Science, sophy, Musicable to :- ance of teach approaches ion of knownious practications.	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social	Hours cation, Cochology e.e. aching Social Sci	mmerce,
Pedagogy of Social Science Teaching Objectives	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significate the significate the significate the science. 2. Be acquainted with the Science. 3. Be used to the applicate the sequence of the	eal Science, sophy, Mustable to :- ance of teach approaches ion of know rious practice ENT/SYLLace Teaching of Social Scienciculum, V	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social ABUS G: ence Teaching. Values of Social	eation, Cochology se. aching Social Scial Science.	mmerce,
Pedagogy of Social Science Teaching	History, Geography, Politic Sociology, Philos Sociology, Philos 1. Appreciate the significa 2. Be acquainted with the Science. 3. Be used to the applicate 4. Be acquainted with var COURSE CONTI	eal Science, sophy, Musicable to:- ance of teach approaches ion of knowious practicate. ENT /SYLLA ce Teaching of Social Sciencialum, Various brance Science teach	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social ABUS General Teaching. Yalues of Social Science Ching	Hours cation, Cochology e.e. aching Social Scial Science. Science	mmerce,
Pedagogy of Social Science Teaching Objectives	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significa 2. Be acquainted with the Science. 3. Be used to the applicate 4. Be acquainted with var COURSE CONTI Foundation of Social Science • Aims and objectives of Social Science Cur Teaching. • Inter relationship of voil Innovations in Social • Inculcation of National Sociology, Philosophy Philoso	eal Science, sophy, Musicable to :- ance of teach approaches ion of knownious practicate. ENT /SYLLA ce Teaching of Social Science teach approaches in the serious brance science teach and integri	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social ABUS General Teaching. Yalues of Social Science Ching	Hours cation, Cochology e.e. aching Social Scial Science. Science	mmerce,
Pedagogy of Social Science Teaching Objectives	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significate. 2. Be acquainted with the Science. 3. Be used to the applicate the significate the significate. 4. Be acquainted with various control of the second of the seco	eal Science, sophy, Musicable to:- ance of teach approaches ion of knownious practicate. ENT /SYLLA ce Teaching of Social Science teach in the serious branch social Integri	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social ABUS Grane Teaching. Values of Social Science Ching ty through social	eaching Social Science. Science	mmerce,
Pedagogy of Social Science Teaching Objectives	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significate. 2. Be acquainted with the Science. 3. Be used to the applicate and the second with various and objectives of the second sec	eal Science, sophy, Musicable to:- ance of teach approaches ion of knownious practicate. ENT /SYLLA ce Teaching of Social Science teach in the serious branch social Integri	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social ABUS Grane Teaching. Values of Social Science Ching ty through social	eaching Social Science. Science	mmerce,
Pedagogy of Social Science Teaching Objectives	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significa 2. Be acquainted with the Science. 3. Be used to the applicate 4. Be acquainted with various and objectives of Social Science Cur Teaching. Inter relationship of volume Innovations in Social Inculcation of National Inculcation of National Inculcations of Strategies of Social Science Features, Limitations Lecture Method, Interactive Method	cal Science, sophy, Musicable to:- ance of teach approaches ion of know rious practicate. ENT /SYLLA ce Teaching of Social Science teach onal Integriand comparate and comparate ions.	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social ABUS: ence Teaching. Values of Social Science Ching ty through social ison of different management.	eaching Social Science. Science	mmerce,
Pedagogy of Social Science Teaching Objectives Unit I	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significa 2. Be acquainted with the Science. 3. Be used to the applicate 4. Be acquainted with var COURSE CONTI Foundation of Social Science Aims and objectives of Social Science Cur Teaching. Inter relationship of volume Innovations in Social Inculcation of Nation teaching. Strategies of Social Science Features, Limitations Lecture Method, Interactive Method Demonstration- observed.	cal Science, sophy, Musicable to:- ance of teach approaches ion of know rious practicate. ENT /SYLLA ce Teaching of Social Science teach onal Integriand comparate and comparate ions.	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social ABUS: ence Teaching. Values of Social Science Ching ty through social ison of different management.	eaching Social Science. Science	mmerce,
Pedagogy of Social Science Teaching Objectives Unit I	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significa 2. Be acquainted with the Science. 3. Be used to the application of the second with various description of the second of	cal Science, sophy, Musicable to:- ance of teach approaches ion of know rious practicate. ENT /SYLLA ce Teaching of Social Science teach onal Integriand comparate and comparate ions.	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social ABUS: ence Teaching. Values of Social Science Ching ty through social ison of different management.	eaching Social Science. Science	mmerce,
Pedagogy of Social Science Teaching Objectives Unit I	History, Geography, Politic Sociology, Philos The student teachers will be a 1. Appreciate the significa 2. Be acquainted with the Science. 3. Be used to the applicate 4. Be acquainted with var COURSE CONTI Foundation of Social Science Aims and objectives of Social Science Cur Teaching. Inter relationship of volume Innovations in Social Inculcation of Nation teaching. Strategies of Social Science Features, Limitations Lecture Method, Interactive Method Demonstration- observed.	cal Science, sophy, Musicable to:- ance of teach approaches ion of know rious practicates. ENT /SYLLA ce Teaching of Social Science teach onal Integriand comparations and comparations.	Economics, Educic, Fine Arts, Psyching Social Science & Methods of Tealedge and skills in all aspects of Social ABUS: ence Teaching. Values of Social Science Ching ty through social ison of different management.	eaching Social Science. Science	mmerce,

	I construction of the transfer	
	Learning Resource in Social Science Teaching:	
	Meaning, type and importance of Learning Resources.	6 hrs.
▼ 7,	Quality of good social science text book. Tracking side in Social Science.	
Unit III	Teaching aids in Social Science. Improvienting of Teaching Aids	
	Improvisation of Teaching Aids. Planting and appropriation of Social Science Laboratory	Ï
-	Planning and organization of Social Science Laboratory	
	Social Science Teacher:	6 hrs.
Unit IV	 Qualifications and qualities of social science Teachers. 	
Omt IV	Professional growth of Social Science Teacher.	
	Evaluation in Social Science Education:	7 hrs.
	Evaluation devices, evaluation programme in social studies	
Unit V	Competency based evaluation, continuous and comprehensive	
Omt v	evaluation; formative and summative evaluation, diagnose and	
	remediation; construction of assessment tools like	
	achievement test.	(4.1
* *	Any two of the following:-	64 hrs
	➤ Visit to	
	Historical Places	
	Ecological Places	
	Commercial Places	
F441-	Political Places	
Engagementwith Field /	Organization of Programmes	
Practicum	Environment Awareness	
Tracticam	Social Awareness	
	Election Awareness	
	Blood donation	
	Exhibition	
	Demonstration of Lab-based activities wherever	
	applicable	
Mode of	Lecture, discussion, project work, field trip, assignment, seminar,	
Transaction	Demonstration etc.	
	 Arora, G. L (1988), Curriculum and Quality in Education, I New Delhi. 	NCERT
	 New Delni. Binning and Binning. (1952). Teaching Social Studies in Secon 	ndarv
	Schools, New York: McGraw Hills.	raur y
	3. David Lambert and David Balderstone (2000). Learning to	o Teacl
	Geography in Secondary School: A Companion to School Exp	perience
	Falmer, London: Routledge.	
	4. Kent, Ashley. (2001). Reflective Practice in Geography Teachi	ng. Pau
	Chapman Educational Publishing, Ltd.	
Suggested	 Pathak, Avijit. (2002). Social Implications of Schooling: Kno Pedagogy and Consciousness. New Delhi: Rainbow Publishers 	
Reading	6. Singer, Alan J. (2003). Social Studies for Secondary	
	Teaching to learn, learning to teach, Lawrence Erlbaum Ass	
	Mahwah, New Jersey.	
	7. Halder Tarini (2014), Itihas-Niti, Poddhoti OKausal, Aaheli Publisl	
	8. Konli, A.S. (1996). Teaching of Social Studies, Anmol Pub	lication
	Pvt. Ltd., New Delhi.	,, .
	9. Bhattacharya, S. & Darji, D.R. (1996) Teaching of Social St	udies ii
	Indian Schools, Acharya Book Depot, Baroda. 10. Mete Jayanta, Dasgupta Jayarati (2014), Adhunik Bhugol S	

Course-VII-(A)	Pedagogy of a School	Theory	Engagement With the Field	Credit	2+2
(1.2.7A)	Subject Part-I	50	50	Class	32+64

	Hours	
Pedagogy of Science Teaching	Physical Science, Life Science, Computer Science & Applica	tion
Objectives	The student teachers will be able to: 1. Appreciate the significance of teaching Science. 2. Be acquainted with the Approaches & Methods of Teaching S 3. Be used to the application of scientific knowledge and skills. 4. Be acquainted with various practical aspects of science.	cience.
	COURSE CONTENT /SYLLABUS	
Unit I	Foundation of science Teaching:	7 hrs.
Unit II	Strategies of Science Teaching: • Features, Limitations and comparison of different methods • Lecture Method, • Demonstration method, • Heuristic Method, • Laboratory Method, • Project Method • CAI • Problem Solving Method.	8 hrs.
Unit III	Planning of Science Laboratory: • Importance of Science Laboratory • Organization / Planning a Science Laboratory. • Equipment of Science Laboratory.	5 hrs.
Unit IV	 Learning Resource in science Teaching: Meaning, type and importance of Learning Resources. Quality of good Science text book. Teaching aids in Science. Improvisation of Teaching Aids. 	6 hrs.
Unit V	 The Science Teacher: Qualifications and qualities of Science Teachers. Professional growth of Science Teacher. 	6hrs.
Engagement with Field / Practicum	 Any two of the following:- Preparation of lesson/unit plan by following different methods of teaching. Preparation of materials & programmes to inculcate scientific attitude. Script writing for Radio/TV/Video on science topics. Demonstration of Science Experiments. 	64 hrs
Mode of Transaction	Lecture, discussion, demonstration, project work, field trip, presenta students, seminar etc.	tion by
Suggested Readings	 Gupta, S. K. (1991). Teaching of Physical Science in secondary New Delhi: Sterling Publications Nag, S. (2015). Teaching of Life Science. Kolkata: Rita Publication Sharma, R. C (1999). Modern Science Teaching. New DhanpatRaiPublcation Co. Vaidea, N. (1996). Science Teaching for 21st Century. New Delhi. Deep Publication. De,K.K (2010) Bhoutabignye sikshak o Siksharti, Soma Pub 	Delh Deep d

Kolkata	
6. Pal, S. Nas	chowdhury, D. P., Ganguly, A. Haowladar, M. (2014)
	nShikhshaner tattwa O Proyog, Aaheli Publishers, Kolkata
7. Pandey, P. (2	014). Teaching of Computer Studies. Belur, Kolkata:
RKMSM	
	(2011). Training science teachers through activities; towards m. USA: Lap—lambert publishing house.
9. Harlen, W. a	nd Elstgeest, J. (1992). UNESCO Sourcebook for Science in
the Primary	School: A Workshop Approach to Teacher Education.
UNESCO.	
10. JanaP.K.,Bha	tS.C.(2014), Vautobigyan Shikkhan, Aaheli Publisher

Course-VII-(A) (1.2.7-A)	Pedagogy of a School	Theory	Engagement With the Field	Credit	2+2	
	Subject Part-I	50	50	Class Hours	32+64	
Pedagogy of Mathematics Teaching		Mather	matics			
Objectives	 The student teachers will be able to:- Understand the nature of mathematics and mathematics education Know the Objectives of teaching mathematics and the principles of preparation of relevant curriculum and text books. Understand Teaching methodologies in mathematics education. Apply Mathematics education in cross-cultural perspectives. Understand the Assessment and evaluation in the teaching learning mathematics. 					
	COURSE CONT	ENT /SYLL	ABUS			
Unit I	Nature and Theoretical asp The nature of mathem Correlation of mather Scope of mathematics Values of teaching mathematics History of Mathematics Teaching-learning of Skinner, Piaget, Brun	natics matics with s education athematics cs in India Mathematic	other disciplines		7 hrs.	
Unit II	Aims and objectives of teac relevant curriculum and te • Aims and objectives of primary stage, second • Principles of curriculum • Principles of text boo	xt books: of teaching lary stage are	mathematics at uppoint higher secondar	per	7 hrs.	
Unit III	Mathematics Teacher and Mathematics: Teaching methods in Deductive Method, Method, Mathematica Solving Method. Learning Resources in with special reference. Pedagogical analysis Qualities and profession	Teaching le mathematic lethod of ar al induction relation to to calculate and learnin	earning process in es- e.g. Inductive & nalysis and synthes Heuristic method Teaching of math or and computer. g designing.	z is, Project , Problem ematics	7 hrs.	

Unit IV	 Mathematics education in a cross-cultural perspective: Anxiety associated with learning of Mathematics Maths laboratory Maths club Connecting mathematics to the environment 	5 hrs.
Unit V	Management of learning of slow and gifted learners Assessment and Evaluation: Assessment and evaluation-meaning, scope & Types Different types of test items Techniques of Evaluation in Mathematics Basic principles of construction of test items Continuous and Comprehensive Evaluation (CCE)	
Engagement with Field / Practicum	 Write an essay on nature of Mathematics and contribution of Indian Mathematicians. Preparation of various teaching aids. Preparation of programmed learning material for selected Units in Mathematics. Evaluation of Mathematics text book. Construction of various types of test items. Construction of achievement and diagnostic tests. Identify the slow learners, low achievers and high achievers in Mathematics from the classroom during practice teaching. (Case study) Conducting of Action Research for selected problems. Development and tryout of Teaching-learning strategy for teaching of particular Mathematical concepts. Use of Computer in Teaching of Mathematics. Use of Mathematics activities for recreation. Development and use of Mathematics laboratory. Prepare mathematical activities in the context of sociocultural aspects. 	64 hrs.
Mode of	Lecture, lecture cum Discussion, project work, Demonstration of Aid Action Research, Visit Group work and its Presentation	4. V.
Suggested Readings	 Aid, Action Research, Visit, Group work and its Presentation Teaching of Modern Mathematics – S.M. Agarwal Anice, J. (2008). Methods of Teaching Mathematics. New Neelkamal Publications. Butler, C. H., Wren F. L. and Banks, J. H. (1971). The teast Secondary Mathematics. New York: McGraw Hill. Coney, T. J., Davis, G. J., and Hen Derson, K. B. (1975). Dyn Teaching Secondary School Mathematics. Boston: Houghton co. Ediger, M., and Rao, B. (2000). Teaching Mathematics successive New Delhi: Discovery Publishing House. Kidd, P. K., Myers, S. S., Cilley David, M. (1970). The Land Approach to Mathematics. Chicago: Science Research Associ Kinney, L. B., and Purdy, C. R. (1965). Teaching of Mathematics Secondary School. New York; Holt, Rinchart and Winston. Koehler, M. J. & Mishra, P. (2008). Introducing technological content knowledge (Eds)., Handbook of technological ped content knowledge (TPACK) for educators. New York: Routle Content knowledge (TPACK) for educators. New York: Routle PramanikSurapati(2014), AdhunikGanitShikhanOShikkhon, Aahsher Kolb, J. R., and Bassler, O. C. (1979). Learning to teach see School Mathematics. London: In text Educational Pub. Kothari, R. G., and Mistry, H. S. (2012). Diagnosis of the secondary of teach see School Mathematics. 	ching of amics of Mifflin cessfully. boratory ates Inc. matics in mological movation agogical edge. eliPubli

Difficulties on Fractions and Decimals: A study on the students of upper primary schools. Germany: Lambert Academic Publishers.

Course-VIII-(A)	Knowledge and	Theory	Engagement With the Field	Credit	2+1
(1.2.8A)	Curriculum- Part-I	50	25	Class Hours	32+32
Objectives	The student teachers will be a 1. Introduce themselves epistemological, philo 2. Distinguish between k knowledge and inform 3. Understand education and modern values. 4. Understand the concepts of Realize the concepts 6. Design curriculum in power, ideology, proces	to perspect sophical ar mowledge a action and a in relation pt, scope ar s of curricu	nd sociological base and skill, teaching reason and belief. to constitutional g and objectives of edum and syllabi. school experience	Focusing on ses of educa and training goal, social ducation.	ation. ig, issues on,
	COURSE CONTE				
Unit I	 Epistemological bases of Ed Meaning of epistemological bases of Ed Meaning of epistemological bases Distinction and relation Knowledge and skill. Teaching and training Knowledge and inform Reason and belief. 	ogy with rend generationship betwo	on.	cess of	6 hrs.
Unit II	Philosophical Foundation of Significance of Philos Brief account of the te education –Swami Viv Aurobindo, Dewey, D Asutosh Mookherjee. Relevance of the philo Indian education with dialogue.	ophy in Ed enets of the vekananda, r.Sarvapall osophy of tl	ucation. following philoso Gandhi, Tagore, i Radhakrishnan a ne aforesaid philos	and Sir	7 hrs.
Unit III	Sociological bases of educati	r Indian Ed tion –globa for sustain lism and se education.	lization, multicult able development cularism – their		7 hrs.
Unit IV	 Concepts and scope of education: Four pillars of education. Aims of education: Personal, Social, Economic and National Development. Education for generation, conservation and transmission of knowledge. Agencies of education: home, school, community and media. Types of education: formal, non-formal, informal and role of their agencies. 				
Unit V	Dynamics of Curriculum De Determinants of curriculum Theories of curriculum Stage Specific Curricu	culum deve m developr	lopment ment	Secondary,	6hrs.

	Higher Secondary Curriculum reforms in India; National Curriculum Frameworks
Engagement with Field / Practicum	Any one of the following: Policy analysis National Curriculum Frame works. Identification of core, hidden, null and latent curriculum in textbooks. Designing an activity based curriculum. Analysis of School Curriculum at different stages
Mode of Transaction	Group discussion, lecture-cum —discussion, pair and share, group work, pane discussion, symposium, assignments, school visits and sharing of experience
Suggested Reading	 Bruner, J.S. (1960/1977). The Process of education. Cambridge: Harward University Press. Edgerton, Susan Huddleston. (1997). Translating the curriculum: Multiculturalism into the Cultural Studies. London: Routledge. Etta, R. Hollins (1996): Transforming curriculum for a culturally Diverse Society. New Jersey: Lawrence, Erlbaum Associates Publishers. MHRD, GOI, National policy on education. NCERT.(2005). National curriculum framework. Noddings, Nel. (2007). Critical lessons: what our schools should teach. Cambridge: Cambridge University Press. Bhatt, H. (2010). The diary of school teacher. An Azim Premji University Pub. Batra, P. (2005). Voice and agency of teachers: Missing link in National Curriculum 2005. Economic and Political Weekly. 43 (47) - 47(56). Chakraborty Pranab Kumar (2012). Pathakram Niti o Nirman. Classic Books Publishers. Kolkata. Tarafdar, M (2013) Sikshashrayi Samajbigyan, K.Chakraborty Publications, Kolkata. Aggrawal, J. C., & Gupta, S. (2005). Curriculum Development. New

Course-IX	Agranau ant fou I counting	Theory	Theory	Theory	Engagement With the Field	Credit	4+2
(1.2.9)	Assessment for Learning	50+50	50	Class Hours	64+64		
1 st Half	Assessment of the Learning	Process					
Objectives	The student teachers will be a Get basic knowledge Know the process of Write educational of Know different techniques. Know different chart Know different type. Compute simple state	e of assessme evaluation a pjectives. hniques of a acteristics of s of teacher	evaluation, tools of evaluation of evaluation of evaluation of evaluation and will	aluation.			
	COURSE CONTE	NT/SYLLA	BUS				
Unit I	Concept of Evaluation and A • Meaning of Test, Mea			luation	6 hrs.		

	Distinguish among Measurement, Assessment and Evaluation	
	Nature and purpose of Evaluation	
Unit II	 Approaches and Techniques of Evaluation and Criteria of Assessment Procedure: Approaches-Formative and Summative; NRT and CRT Techniques- observational, self-reporting, psychological and Educational tests Validity- Meaning, Types and Measurement Reliability - Meaning, Types and Measurement Norm and Usability 	7 hi
Unit III	Psychological Test: Meaning and concept Preliminary idea about – Intelligence test, Aptitude test, Interest Inventory, Attitude test, Creativity and Personality Achievement test- meaning, characteristics, steps for construction and uses Diagnostic and prognostic test	7 hi
Unit IV	 Evaluation: Types of Tests; Written Test, Oral Test, NRT, CRT, Summative Test, Formative Test, Diagnostic Test. Scoring and Grading, Analysis of Score and Its Interpretation a) Tabulation of data. b) Graphical (Histogram, frequency Polygon) c) Central Tendency (Mean, Median Mode) d) Deviation – Standard. 	7 hi
UNIT V	 Problem - Learner: Problem - Learner; Concept and Types, Identification of Problem - Learner; Observation, Case Study, Socio-Metric & Testing (Educational and Psychological) Techniques/. Remedial Measures - Guidance & Counseling, Life-Skill Training. 	5 hi
Suggested Reading	 Statistics in Psychology and Education – S. K. Mangal Ebel, R.L. and Fresbie, D.A. (2009). Essentials of Educational Measurement. New Delhi: PHI Learning PVT. LTD. Garrett, H.E. (2008). Statistics in Psychology and Education. Delhi: Publication. Gupta, S. K. (1994). Applied Statistics for Education. Mittal Publica Mehta, S. J., and Shah, I. K. (1982). Educational Evaluation. Ahmed Anand Prakashan (Gujarati). Chakraborty Pranab Kumar (2010). Vidyalaya Sikshay Mulyayan Kundu and Grandsons. Kolkata. BhatS.C.,JanaP.K.(2014),ShikkherParimapOMullyanerGuruttoAahe sher 	tions dabad
2 nd Half	Assessment of the Learning System	
Objectives	 The student teachers will be able to:- Understand different aspects of the complexities of the learning symmetric. Know various school records designed for specific purposes. Understand the relationship between school and the community. Acquire knowledge about physical, infrastructural and human reavailable in the schools. Understand the curricular process in the school. Evaluate the school effectiveness and other functional aspects schools. 	esourc

	Infrastructural facilities:					
	• Rooms (types and numbers),	6 hrs.				
	• Classroom furniture,					
Unit I	Sanitation facility,					
Cilit I	-					
	Drinking water,					
	Playground etc.					
	Library					
	Human Resource:					
	• Teaching staff (Full Time + Part Time + Para teacher)	6 hrs.				
Unit II	Non –Teaching staff					
Cint 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,					
	Number of units/ School hour/ time table / periods					
Unit III						
	• Students participation – student Self – Government.					
	• Records:					
	Accounts related					
	❖ Staff related					
	Student related					
	Curriculum related					
	Special Service Provided:	7 hrs.				
	Mid-Day Meal					
	Book bank for poor students					
	Tutorial for weaker students					
Unit IV	Remedial teaching					
Cilitav	Parent Teacher Association					
	Staff Welfare Service					
	Health Programme					
	Conducting Talent Search Examination					
	Providing Scholarship					
	School Community relationship:	6hrs.				
	Community involvement in decision making.	oms.				
Unit V	7					
Unit V	Community Contribution to school					
	Meeting with community members					
	School response to parents.					
	Any two of the following:-	64hrs.				
	Writing educational objectives, learning experience and					
	corresponding evaluation techniques, General and specific					
	objectives					
	Framing measurable and non-measurable learning outcomes					
Engagement	Determining the objectivity given an answer key					
with Field /	Determining the objectivity of a tool					
Practicum	Finding out the content validity of the given question paper					
Tracucum	Designing Rating scale, Questionnaire, Interview Schedule in					
	a given a topic					
	Framing Different types of questions					
	Preparation of Blue Print and a question paper					
	Prepare graphs and use statistics for analysis of test result					
	The Control of the same services and services of the services and services are services and services and services and services and services are services are services and services are services and services are services and services are services are services and services are serv					
Suggested	1. School Planning and Management – T.K.D. Nair					
Readings:	2. School Organization& Management – J. Prasad					
	3. Educational Management – J.C. Agarwal					
	4. School Management – S.K. Kochar					
	5. Sengupta, Madhumala, Nag, Subir and others. (2014). Educ	ational				

6.	Evaluation	Framework	for	Govt.,	Govt.	aided	and	Govt.	sponsored
	Secondary	Schools	in	India	(201.	5) R	amak	crishna	Mission
	Sikshanamandira, Belur Math, Howrah.								

CourseEPC-2 (1.2EPC2)	Drama and Arts in	Theory	Engagement With the Field	Credit	1+1	
	Education	25	25	Class Hours	16+32	
Objectives	The student teachers will be a Understand the use of Use 'Role play' techn Understand the impor Integrate singing metl Understand various 'I practices. Use art of drawing an Develop creativity the Understand the effica	S'Drama' as lique in the te tance of dran hod in teachin Dance forms' d painting in rough differen	aching learning pro- natic way of preser- ng learning process and their integrat teaching learning part creative art form	ntation. ion in edu process. s.	cationa	
	COURSE CONTI	ENT /SYLLA	BUS			
Unit I	 Drama and its Fundamentals: Drama as a tool of learning Different Forms of Drama Role play and Simulation Use of Drama for Educational and social change (Street play, Dramatization of a lesson) Use of Drama Techniques in the Classroom: voice and speech, mime and movements, improvisation, skills of observation, imitation and presentation 					
Unit II	 Music (Gayan and Vadan): Sur, Taal and Laya (Sargam) Vocal - Folk songs, Poems, Prayers Singing along with "Karaoke" Composition of Songs, Poems, Prayers Integration of Gayan and Vadan in Educational practices 					
Unit III	 The Art of Dance: Various Dance Forms - Bharat Natyam, Kathakali, Folk dance: Garba, Bhavai, Bhangada, Bihu and various other dances. Integration of Dance in educational practices (Action songs, Nritya Natika) 					
Unit IV	 Drawing and Painting: Colours, Strokes and Sketching- understanding of various means and perspectives Different forms of painting- Worli art, Madhubani art, Glass painting, Fabric painting and various forms of painting Use of Drawing and Painting in Education -Chart making, Poster making, match-stick drawing and other forms 					
Unit V	 Creative Art: Creative writing -Story writing, Poetry writing Model making - Clay modeling, Origami, Puppet making Decorative Art - Rangoli, Ikebana, Wall painting (Mural) Designing - Computer graphics, CD Cover, Book cover, Collage work The use of different art forms in Education 					

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

SEMESTER-III

Course-VII-(B) (1.3.7B)	Pedagogy of a School	Theory	Engagement With the Field	Credit	2+ (1+3)			
	Subject Part-II	50	25+75*	Class Hours	32+ (32+96)			
Pedagogy of Language Teaching	English, Bengali, Sanskrit, Hindi, Urdu & Arabic							
Objectives	 The student teachers will be able to :- Design appropriate teaching – learning strategy/approach suited to particular content. Be at home with the principles of constructing content analysis of school curriculum. Use ICT and various teaching aids in teaching of Languages. 							

	4. Understand the historical development of Language Teaching.	
	5. Develop various skills related to language learning.6. Prepare a blueprint before entering into a class.	
	COURSE CONTENT /SYLLABUS	_
	Pedagogical Analysis:	
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 Use of teaching aids Blueprint for criterion reference test Items. 	6 hrs.
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	6 hrs.
Engagement with the field/ Practicum	Any one of the following:- • Identify the slow learners, low achievers and high achievers in Language from the classroom during practice teaching. (Case study) • Conducting of Action Research for selected problems. • Development and tryout of Teaching-learning strategy for teaching of particular Language concepts. • Development and use of Language laboratory.	32 hrs.
	* Community-based Activities (vide details at the end of Semester III sullabus)	96 hrs.
Mode of Transaction	(vide details at the end of Semester-III syllabus) Lecture, lecture cum Discussion, project work, Demonstration of A. Action Research, Visit, Group work and its Presentation	V. Aid,
Suggested Reading:	 Bennett, W. A. (1969). Aspects of Language and Language Teach Cambridge: Cambridge University Press. Braden K (2006). Task Based Language Education: From Theory 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
7.	Ryburn W.N.: Suggestions for the teaching of Mother tongue in India, Oxford
	University Press, Mumbai.
8.	Mukerjee, S.N.: Rashtra Bhasha Ki Shiksha, Acharya Book Depot, Baroda, 1965.
6.7.	Language, Cambridge University Press, 1986. Wilkins, D.A. Linguistics in Language Teaching, Edward Arnold, London, 1966 Mukalel, J.C. Creative Approaches to Classroom Teaching, Discovery Publishing house, New Delhi, 1998 Ryburn W.N.: Suggestions for the teaching of Mother tongue in India, Oxford University Press, Mumbai. Mukerjee, S.N.: Rashtra Bhasha Ki Shiksha, Acharya Book Depot, Baroda,

Course-VII-(B) (1.3.7B)	Pedagogy of a School	Theory	Engageme nt With the Field	Credit	2+ (1+3)
	Subject Part-II	50	25+75*	Class Hours	32+ (32+96)
Pedagogy of Social Science Teaching	History, Geography, Poli Sociology, Phil				ommerce
	The student teachers will be	e able to :-			
Objectives	 Be aware of teachin Examine critically relating the subject Engage the studen subject. Provide the student content & make the subject. 	the major coconcern. ts into the me	encept, ideas, ethods of Teac corical knowled	principles thing & leading before the	rning th
	COU	RSE CONTEN	T /SYLLABUS		
	Pedagogical Analysis:				6 hrs.
Unit I	Concepts and Meth The Pedagogical kn classes (Class -VI to items: Breaking of Uni Previous knowle Instructional Ob Sub-unit wise of Teaching- Learn Use of teaching	owledge of the VIII, IX-X,2 t into Sub-unit edge; ejectives in behaviorcepts and Strategies	content from vXI- XII) on the with no. of Per	following	
	Blueprint for cri		e test Items.		
Unit II	• Sim • Inte	ncerned subjer o Teaching and ulated Teaching grated Teachination.	d Micro Lessor g;		7 hrs.
Unit III	Learning Designing: Con Step Qua	cept, Importances of Learning I	Design.	n.	7 hrs.
Unit IV		and Exhibitior d Trips / Excur			6 hrs.

	 Wall & Annual Magazine and Subject Club 				
Unit V	Assessment of Social science learning:	6 hrs.			
Engagement with the field/ Practicum	Any one of the following: Preparation of Learning Design Preparation of Achievement Test Development of skill of map Development of skill of time line Project Case Study	32 hrs.			
	* Community-based Activities (vide details at the end of Semester-III syllabus)	96 hrs.			
Mode of Transaction	Lecture, Discussion, Demonstration, Fieldtrip, Presentation by students In pedagogy of school subjects, illustrations on content based methodolog may be provided				
Suggested Reading	 Alan J Singer (2003). Social Studies for Secondary Schools: Teach Learn, Learning to Teach. L E Association. New Jersey. Arora. GL. (1988) Curriculum and Quality in Education. NCERT Delhi. Agrawal, J.C. Teaching of Social Studies, Vikas Publishing Hous Delhi. Binning, A.C.: Teaching Social Studies in Secondary Schools, M. Hill and Co., New York. Bhattacharya, S. & Darji, D.R.: Teaching of Social Studies in Inc Schools, Acharya Book Depot, Baroda, 1966. Desai, D.B.: Samaj Vidyana Shikhan, Balgovind Prakashan, Ahr. Greene, H.A., Jozgensen, A.N. Gerberi, J.R.: Measurement and Fin the Secondary School, Mongmans, Green and Co., New York, 198. Mathias, Paul: The Teacher's Handbooks for Social Studies, Blanders, London, 1973. Mehlinger. Howard, D. (ed.): UNESCO, Handbook for the Teach Social Studies, Gareem Helm, London, UNESCO, 1981. The Association of Teachers of Social Studies: Handbook for Studies Teaching, Holt, Rinchart and Winston, INC, New York, 1961. Konli, A.S. (1996). Teaching of Social Studies, Anmol Publicat Ltd., New Delhi. 	". New se, New			

Course-VII-(B)	Pedagogy of a School	Theory	Engagement With the Field	Credit	2+ (1+3)
(1.3.7B)	Subject Part-II	50	25+75*	Class Hours	32+ (32+96)
Pedagogy of Science Teaching	Life Science, Physical S	cience, Com	puter Science ai	nd Applica	ation
Objectives	The student teachers will be a 1. Be aware of te 2. Examine critic relating to the s 3. Engage the stuthe subject. 4. Make them consubjectconcern	aching & lea ally the majo subject concerdents into the competent to	er concept, ideas, erned. he methods of T	principles eaching &	& values
	COURS	E CONTEN	Γ/SYLLABUS		

Unit I	Pedagogical Analysis:	6 hrs.
Unit II	Learning Designing: Concept and importance. Qualities of good Learning Design. Steps of Learning Design.	7 hrs.
Unit III	Teaching skills:	7 hrs.
Unit IV	Assessment of Science Learning: Concept of assessment and evaluation; Concepts of Achievement Test and Identification of Test Items under various criterion like knowledge, understanding and application and skill. Construction of achievement tests and their administration. Preparation of a continuous and comprehensive evaluation plan for a particular class (VI to XII).	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.
Engagement with the field/ Practicum	Any one of the following: Analysis of Science Textbook. Survey of Science Laboratory in a school. Evolving suitable technique(s) to evaluate laboratory work. Visit to Community Science Centre, Nature Park and Science City	32 hrs.
	* Community-based Activities (vide details at the end of Semester-III syllabus)	96 hrs.
Mode of Transaction	Lecture, Discussion, Demonstration, Fieldtrip, Presentation by studer In pedagogy of school subjects, illustrations on content based met may be provided	
Suggested Reading	 Nag, S.(2012) Teaching of Life Science, Rita Publication, Kolkat Nagchowdhury, D. P., Pal, S., Ganguly, A., Haowladar, M. (20 Biggyan Shikhshaner tattwa O Proyog, Aaheli Publishers, Kolk Joyce, B. and Weil, M. (2009). Models of teaching. USA: Pears education. Sharma, R. C. (2006). Modern Science Teaching. New Delhi rai publishing comp. Vaidya, N. (2003). Science teaching for the 21st century. No 	014) Jiban ata. son higher : Dhanpat

	Doop and Doop
	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- Radhamohan
13.	Modern Science teaching – R.C. Sharma
14.	Teaching of Computer Studies – PranayPandey

Course-VII-(B) (1.3.7B)	Pedagogy of a School	Theory	Engagement With the Field	Credit	2+ (1+3)
	Subject Part-II	50	25+75*	Class Hours	32+ (32+96)
Pedagogy of Mathematics Teaching	M	athematics E	Education		
Objectives	The student teachers will be 1. Know about Mathems 2. Know how does Pracconcepts 3. Understand about ass teaching-learning. 4. Apply the Concept of school level mathems 5. Understand about Sin	atics curricult tical activities essment and e Pedagogical atics curriculu nulated and in	e associated with revaluation related analysis of mathe am and learning dentegrated lesson	nathemation to mathen matics corresponding	cal natics
	CO	URSE CONT	ENT /SYLLABUS	S	
Unit I	Review of the existing Bengal Board of Section the principles of curriculty with that of the CBSI.	ng curriculur condary Educ riculum const	n of mathematics ation in the pers ruction and its co	pective of omparison	6 hrs.
	Review of the existing Bengal Board of Section the principles of text with that of the CBSI	condary Educ tt-book prepa	ation in the persp	pective of	
Unit II	Practical activities associat Performance of the all books of West Beng preparation of allied to Co-curricular activity Mathematics laborate	ed with Math ll the practical gal Board of teaching-learn ies (includin	l activities stated Secondary Educ ing materials. g Mathematics	in the text ation and club and	
Unit III	Assessment and Evaluation Mathematics: Construction of achie Preparation of a Cont plan for a particular of	vement tests a	and their administ	ration	7 hrs.
Unit IV	Pedagogical Analysis and lecontent of school level: Concepts and Method The Pedagogical kno classes (Class -VI to VIII. Breaking of Unit into	earning design Is of Pedagogn wledge of the IX-X,XI-XI	ning of Mathem ical Analysis; content from vari I) on the followin	ious	

	Previous knowledge; Instructional Objectives in behavioural terms; Sub-unit wise concepts Teaching- Learning Strategies Use of teaching aids Blueprint for criterion reference test Items.	6 hrs.
Unit V	Simulated and Integrated Lesson: Simulated Micro Teaching and Integrated Teaching. Teaching in Classroom environment.	6 hrs.
Engagement with the field/ Practicum	 Any one of the following:- Identify the slow learners, low achievers and high achievers in Mathematics from the classroom during practice teaching. (Case study) Conducting of Action Research for selected problems. Development and tryout of Teaching-learning strategy for teaching of particular Mathematical concepts. Use of Computer in Teaching of Mathematics. Use of Mathematics activities for recreation. Development and use of Mathematics laboratory. Prepare mathematical activities in the context of socio-cultural aspects. 	32 hrs.
	* Community-based Activities (vide details at the end of Semester-III syllabus)	96 hrs.
Mode of	Lecture, Lecture cum Discussion, project work, Demonstration of A	A. V.
Transaction	Aid, Action Research, Visit, Group work and its Presentation	
Suggested Reading	 Arora, S.K.(2000). How to teach mathematics. New Delhi: Steri Publications Kumar, S. & Jaidka, M.L. (2005). Teaching of mathematics. New : Anmol Publications Mangal, S.K. (2003). Teaching of mathematics. Ludhiana: Tande Publications Sidhu, K.S. (1998). Teaching of mathematics. New Delhi: Sterli Publications Banerjee, S. GanitsikKhanpaddhati. Kolkata: Rita Publications Ghosh, S. GanitsikKhan i. Kolkata: Sova Publications Pramanik, S. (2014). Adhunikganitsikhsn o sikshan. Kolkata: Ad Publishers. Anice, J. (2008). Methods of Teaching Mathematics. New Neelkamal Publications. Butler, C. H., Wren F. L. and Banks, J. H. (1971). The teach Secondary Mathematics. New York: McGraw Hill. Coney, T. J., Davis, G. J., and Hen Derson, K. B. (1975). Dof Teaching Secondary School Mathematics. Boston: Hou Mifflin co. Ediger, M., and Rao, B. (2000). Teaching Mathematics successive Delhi: Discovery Publishing House. Kidd, P. K., Myers, S. S., Cilley David, M. (1970). The Lal Approach to Mathematics. Chicago: Science Research Associa Kinney, L. B., and Purdy, C. R. (1965). Teaching of Mathematics. New York; Holt, Rinchart and Winston. Koehler, M. J. & Mishra, P. (2008). Introducing techn 	w Delhi on ing aheli / Delhi: ching of ynamics ghton - essfully. boratory ates Inc. natics in
	pedagogical content knowledge. In AACTE Committee on Inrand Technology (Eds.), Handbook of technological pedacontent knowledge (TPACK) for educators. New York: Rutledge	novation agogical

SEMESTER-III	School Internship	Theory	Engagement With the Field	Credit	14
	School Internship		350	Class Hours	448

- At least 60 learning designs should be delivered (duly prepared and approved learning designs by the Teacher Educators)
- During this semester the student teachers are acquainted with the overall conduct of the school activities and record keeping. It may include morning assembly, class time table, attendance register, stock register, mid-day meal, conduct of periodical meetings, purchase and consumption and co-curricular activities.
- Student teachers will be able to recognize the needs of In-Service Programme.
- Internship, as such, orients and acquaints the student teachers with the overall working of the school to make him/her fit to conduct himself/ herself in all activities of the school.

School Internship

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

- Organization of a rally or campaign on any social issue e.g. Polio, HIV, Electoral Rights, 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	Theory	Engagement With the Field	Credit	2+1
(1.4.6)	Society	50	25	Class Hours	32+32
Objectives	2. Understand the3. Understand the	ler sensitivity e gender issue e paradigm sl now gender,	among the student es faced by the sch nift with reference power and ser iculum and pedago	ools. to gender xuality re	studies
	COURS	SE CONTEN	Γ/SYLLABUS		
Unit I	Gender issues: key concepts Definition of gender. Difference between gestern of the social construction of the Gender including the patriarchy. Gender bias, gender setting the social construction of the Gender bias, gender setting the social construction of the s	ender and sex f gender. transgender stereotyping, in relation v	and third gende	t	6 hrs.
Unit II	Gender studies: paradigm s Paradigm shift from v Historical backdrop: movements of the 1 women's experiences Raja Rammohan Ro Swami Vivekananda	vomen's stud some land 9 th and 20 th of education y, Pandit Is	marks on social centuries with f (with special refe war Chandra Vid	ocus on rence to yasagar,	7 hrs.

	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	Gender, Power and Education: Gender Identities and Socialization Practices in: Family Schools Other formal and informal organization. Schooling of Girls and Women Empowerment	7 hrs.
Unit IV	Gender Issues in Curriculum: Curriculum and the gender question Construction of gender in curriculum framework since Independence: An analysis Gender and the hidden curriculum Gender in text and context (textbooks' inter- sectionality with other disciplines. Teacher as an agent of change	6 hrs.
Unit V	 Gender, Sexuality, Sexual Harassment and Abuse: Development of sexuality, including primary influences in the lives of children (such as gender, body image, role models) Sites of conflict: Social and emotional Understanding the importance of addressing sexual harassment in family, neighbourhood and other formal and informal institutions Agencies perpetuating violence: Family, school, work place and media (print and electronic) Institutions redressing sexual harassment and abuse. 	6 hrs.
Engagement with the Field / Practicum	 Any one of the following: Visit schools and study the sexual abuse and sexual harassment cases. Textbook analysis for identifying gender issues, gender biases reflected in it. To undertake study of sex ratio and analysis of it state-wise. Develop an awareness programme for female infanticide and foeticide, child marriages, dowry. Sexual abuse, work place harassment in terms of drama, street play, poster, documentary, power point presentation. Prepare presentation on laws related to rape, dowry, remarriage, divorce, property inheritance, trafficking etc. Debate on women reservation bill. Group activities on domestic violence and other personal issues and its remedies. Visits to institutions like WSRC, dowry prohibition cell, women help line, NGO working for women etc. 	32 hrs.
Mode of Transaction	Lecture, Discussion, Case Study, Field Visits, Problem solving, Film S	Show
Suggested Readings	 Basu,R.&Chakraborty, B. (2011). Prasanga: Manabividya. K Urbi Prakashan. Bandarage, A. (1997). Women Population and Global C Political Economic Analysis. London: Zed Books. Nanda,B.P.(2014) Sikhya Ekibhaban,Classiq Books,Kolkata. Boserup, E. (1970). Women's Role in Economic Developme York: St. Martins Press. Brock-Utne, B. (1985). Educating for peace: A Feminist Per New York. Ruddick, S. (1989). Maternal Thinking: Towards a Politics of 	Erisis: A ent. New spective,

Ti I	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 Development
	Reader, London: Zed Publication.
	11. India's Children: Essays on Social Policy 1st Edition (2015), by A. K.
	Shiva Kumar (Editor), Preet Rustagi (Editor), Ramya Subrahmanian
	(Editor), OUP, Delhi.
	12. Child Rights in India: Law, Policy, and Practice(2013), by Asha
	Bajpai, OUP
	13. Child Sexual Abuse in India and the law (2000), by Maharukh
	Adenwalla, India Centre for Rights and Law, Delhi

Course-VIII(B)	Knowledge and Curriculum- Part-II	Theory	Engageme nt With the Field	Credit	2+1
(1.4.7B)		50	25	Class Hours	32+32
Objectives	The student teachers will be a 1. Realize the co 2. Discover the recurriculum. 3. Design curriculum evaluation, por transactional n	ncepts of cun elationship be dum in the co wer, ideology	etween power, i	deology ar experience	es,
	COUR	SE CONTEN	T/SYLLABUS		
Unit I	Concept of Curriculum:			6 hrs.	
Unit II	syllabi. • Process of training	nslating sylla n and non-rep	culum framewo bus into text bo presentation of	oks.	6 hrs.
Unit III	 Principles of of NCFTE 2009-stage objectives of curricul Methodology 	selecting curr curriculum de e-specific and um. of curriculun	iculum content. evelopment, Hig I subject –speci	ghlights fic	7 hrs.

Unit IV	Power, Ideology and Curriculum: Relationship between powers, structures of Society and knowledge. Meritocracy versus elitism in curriculum.
Unit V	Curriculum as process and practice: Inculcation of values, disciplines, rules and reproduction of norms in the society. Necessity and construction of Time-Table Hidden curriculum and children's resilience. Critical Analysis of text books, teachers' handbooks, children's literature.
Engagement with the field/ Practicum	Any one of the following: Textbook analysis Visit to DEO, DIET, Schools to find out the role of different personnel in curriculum development process. Evaluation and preparation of a report of existing GSHSEB, IB and CBSC curriculum at different level.
Mode of Transaction	Group discussion, Lecture-cum –discussion, pair and share, group work Panel discussion, Symposium, assignments, School visits and sharing experiences
Suggested Reading	 Ornstein, Allen C. & Francis P. Hunkins. (2003). Curriculum, foundations, principles and issues. Ornstein, Allen C., Edward F. Pojak& Stacey B. Ornstein. (2006). Contemporary issues in curriculum. Allyn& Bacon. Slattory (1995). Curriculum development in postmodern Era. (Critical Education & Practice). Wiles, Jon. (2004). Curriculum essentials- a resource for educators Allyn & Bacon Chakraborty, Pranab Kumar (2008) Pathkram Niti o Nirman, Classic Books Publishers, Kolkata. Panday, M. (2007). Principles of Curriculum Development. Ne Delhi; Rajat publications Rajput, J. S. (2004). Encyclopedia of Indian Education. New Delh NCERT. Satyanarayan, P.V. (2004). Curriculum development ar management. New Delhi: DPH. Sharma, R. (2002). Modern methods of Curriculum Organisatio Jaipur: Book Enclave. Sharma, S. R. (1999). Issues in Curriculum Administration. Ne Delhi: Pearl Publishing House. Sockett, H. (1976). Designing the Curriculum. Britain: Pitma Press. Srivastava, H. S. (2006). Curriculum and methods of teaching. Ne Delhi: Shipra Publishers. Taba, H. (1962). Curriculum development theory & practice. Ne York: Harcourt, Brace & World Inc.

Course-X	Creating an Inclusive School	Theory	Engagement With the Field	Credit	2+1
(1.4.10)		50	25	Class Hours	32+32

Objectives	The student teachers will be able to: 1. Sensitise to the concept of inclusive education and social inc. 2. Familiarize with the legal and policy perspectives behind in in education 3. Understand the types, probable causes, preventive measure characteristics of different types of disability. 4. Understand street children, platform children, and orphans, born and brought up in correctional homes, child labour as socioeconomically backward children. 5. Know how inclusion can be practiced in mainstream class.	nclusion res and childre
	COURSE CONTENT /SYLLABUS	
Unit I	Introduction to inclusive Education: Concept & history of special education, integrated education and inclusive Education & their relation Philosophical, Sociological, Economical & Humanitarian dimensions of inclusive education Advantages of inclusive education for the individual and society. Factors affecting inclusion.	6 hrs.
Unit II	 Legal and policy perspectives: Important international declarations / conventions / proclamations- BMF (1993-2012), recommendations of the Salamanca Statement and Framework of Action (1994), UNCRPD (2006). National initiatives for inclusive education – National Policy on Education (1968, 1986), Education in the National Policy on Disability (2006), RTE Act(2009). Special role of institutions for the education of children with disabilities- RCI, National Institute of Different Disabilities. 	7 hrs.
Unit III	 Defining learners with special needs: Understanding differently abled learners – concepts, definitions, characteristics, classification, causes and preventive measures of V.I, H.I, SLD, LI Preparation for inclusive education – School's readiness for addressing learner with diverse needs Case history taking, Assessment of children with diverse needs (MDPS, BASIC-MR, FACP, VSMS, DDST, UPANAYAN and related others) to know their profile and to develop individualized Education Programme (IEP / ITP) Identification and overcoming barriers for educational and social inclusion 	7 hrs.
Unit IV	 Inclusion in operation: Class room management and organizations, curricular adaptations, learning designing and development of suitable TLM Pedagogical strategies to respond to individual needs of students: Cooperative learning strategies in the class room, peer tutoring, social learning, buddy system, reflective teaching, multisensory teaching etc. Technological Advancement and its applications – ICT, Adaptive and Assistive devices, equipment, aids and appliances 	6 hrs.

Unit V:	 Teacher preparation for inclusive school: Problems in inclusion in the real class room situations; ways for overcoming the problems in inclusions. Review of existing educational programmes offered in secondary school (General and Special School). Skills and competencies of teachers and teacher educators for secondary education in inclusive settings. Teacher preparation for inclusive education in the light of NCF, 2005. Characteristics of inclusive school. 	6 hrs.
Engagement with the field/ Practicum	 Any one of the following: Collection of data regarding children with special needs from Municipal records. Visit to Inclusive Schools and to observe classroom transaction of any one of such school in Baroda and make a report of the same. Identifying one/ two pupils with special needs in the primary schools and preparing a profile of these pupils. Preparation of teaching aids, toys, charts, flash cards for children having any one type of disability (Visit to Resource Room). Preparation of learning design, instruction material for teaching students with disability in inclusive school. Developing list of teaching activities of CWSN in the school. Case Study of one main streamed (Inclusive) student w.r.to A) Role of a parent. B) Role of a teacher: Special School Teacher, General School Teacher C) Role of Counsellor. Visits to different institutions dealing with different disabilities and their classroom observation. 	32 hrs.
Mode of transaction	Lecture, Discussion, Case Study, Field Visits, Problem solving, Film	Show
Suggested Readings	 Apple, M.W., &Beane, J.A. (2006). Democratic schools: Leapowerful education. Eklavya. Basu, R., & Chakraborty, B. (2011). Prasanga: manabividya. K. Urbi Prakashan. Carini, P.F. (2001). Valuing the immeasurable. In Starting st different look at children, schools, and standards (pp. 165-18 York: Teachers College Press. Eller, R.G. (1989). Johnny can't talk, either: The perpetuation deficit theory in classrooms. The Reading Teacher. GOI. (1966). Report of the education commission: Education attional development. New Delhi: Managers of Publications. of Education. GOI. (1986). National policy of Education. New Delhi: Manapublications, Ministry of Education. Kothari, R. G, and Mistry, H. S. (2011). Problems of students of Teachers of the special schools- A study of Gujarat state. Germ VDM Publication. Meadow, K. P. (1980). Deafruss and child development. Berk C.A.: University of California Press Mithu, A and Michael, B (2005) Inclusive Education: From rhaeality, New Delhi: Viva Books Pvt. Ltd. Sinha, D.K. (2014) Some aspects of Inclusive Education, Prakasan, Kolkata. Nanda, B.P. (2014) Sikhya Ekibhaban, Classiq Books, Kolkata. Nanda, B.P. (2014) Sikhya Ekibhaban, Classiq Books, Kolkata. Nanda, B.P. (2012) Challenged Children: Problems 	olkata: trong: A 1). New n of the tion and Ministry agers of and tany: ley, etoric to Parichay n,Classiq

Management. Ankush Prakashan, Kolkata.
13. Nanda, B.P. (2008) School without walls in 21 st 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

Course-XI (1.4.11)	Health and Physical Education	Theory	Engageme nt With the Field	Credit	2+1
Optional	Education	50	25	Class Hours	32+32
Objectives	The student teachers will be Build a scenario of H Develop a Knowled Diseases in India; the Learn the Tech Relate Study the Health Edu	ealth Educati ge Base of t ir Diagnosis ed Health Ris	he Most Comm & Remediation. ks & Learn Hov	w to Fix The	
	COUR	SE CONTEN	T /SYLLABUS		
Unit I	Administrators, Teac Laboratories, Classro Swimming Pools, Co	concept of nal Institution nment, & Total Qu Education i igher Educati Mess & Toile nality of chers, Studen boms, Halls, mmunity Poc	nal Plants: Structurality of the Information, ets, Disease & Information Educational ets, Supporters, Play Fields, Wols, Roads	Educational Pre-Natal Dispensary, Governors, Libraries,	
Unit II	Most Common & Uncomm The most common di Heart Diseases, Reproductive Helples Intentional & Uninte Uncommon Diseases Borne Diseases Beta Thal Major, Diagnosis, Prevention	Seases during Cancer, H ss Health, Ost entional Injur s- Autistic, Sickle Ce	the previous de IV/AIDs, Sw teoporosis, Depr ies, Diabetes, a Cerebral Palsi	rine Flue, ression, nd Obesity, ed, Blood	6 hrs.
Unit III	Tech-Related Health Risks Identification of Smartphone Stress, Blackberry Stress Injudicell phones, Cell Accidents, Allergies Computers Causing Decreased Sperm C	the techno Acne cause juries to the T Phone Sickn & Phones, Cr Wrist Pair	logical health ed by the Ce Thumb, Radiation ess, Cell Pho eazy Phones, n, Back & N	ell Phones, on from the ne & Car	7 hrs.

	Laptop Headaches, Sleeping Problems from the Laptops, Decreased attention span from using Face-book, • The Internet Causing Anxiety, Headphone Use leading to Accidents, Hearing Loss from Headphones, Visual Impairment, • Death from Social Networking, Environmental Degradation, Aggression, Social Crimes Evolving Controlling & Regulatory Mechanisms.	
Unit IV	Health Issues & Health Education: Vision & Mission: • Fast Food Problems, Drinking Water Problems, • Falling Heart & Brain Entrainment Ratio, Inflated Height Weight Index, • High & Low Blood Pressure, Depression & Aggression, • Adhyatmik Troubles, Adhi- bhoutik Troubles, Adhidaivik Troubles, along with these all sorts of Medical Practices • Vision & Mission of Medical Council of India, Health Education Priorities, and immediate need of Health Education Policy of India. • Games, Sports & Athletics, Yoga Education.	7 hrs.
Unit V	First Aid- Principles and Uses: Structure and function of human body and the principles of first aid First aid equipment Fractures-causes and symptoms and the first aid related to them 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	6 hrs.
Engagement with the field Practicum	Any two of the following: Surfing to know the diseases in India. Preventive & Ameliorative measures for health hazards. Playing Games Athletics Yoga Reflective Dialogues on Serials, such as, Satyamev Jayate on Health of the People. Preparation of inventories on myths on exercises and different type of food Make an inventory of energy rich food and nutritious food(locally available) indicating its health value Make an inventory of artificial food and provide critical observations from health point of view Home remedies as health care Role of biopolymers(DNA) in health of child Medicinal plants and child health Strategies for positive thinking and motivation	32 hrs.
Mode of Transaction	Preparation of first aid kit Lecture, discussion, workshop, practical work	
Suggested Reading	1. Bhattacharyya, A.K.(2010). Dimensions of Physical E Principles, Foundation & Interpretation. Kolkata: Classique B 2. Bucher, C.A. Foundation of Physical Education St. Louis:	

Mosby Co.
3. Bhattacharyya, A.K. & Bhowmick, S. Sarirsiksha. Kolkata:
PaschimbangaRajyaPustakParshad.
4. Bandyopadhyay, K. Sarir siksha parichay. Kolkata :Classique Books
5. Kar, Subhabrata& Mandal, Indranil. (2009). Uchhatara 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 Rashmi</i> . Kaivalyadhama, Lonava, Maharashtra.
8. Kuvalananda, S <i>Asanas</i> Kaivalyadhama, Kaivalyadhama, Lonava, Maharashtra.

Course-XI (1.4.11)	Peace & Value Education	Theory	Engagement With the Field	Credit	2+1
Optional		50	25	Class Hours	32+32
Objectives	The student teachers will be al 1. Understand the meaning education in present of the composition of the course of the co	ng and role of ontext. onents of pea perspectives ethods and e	ce education. of peace education	on.	
Unit I	Peace Education: Peace Education - Nature, Scope and Barriers of Peace Political. Factors respor Unemployment, to individuality, com Violence in School Role of Peace Edu	- Meaning, C Importance Education nsible for errorism, Ex iplexes. ol, home and	Concept, Aims, O . - Psychological, r disturbing sploitation, supplessociety.	Cultural, Peace:	6 hrs.
Unit II	Social Perspective of Peace I Justice – Social ed Equality – Egality opportunity Critical thinking: cooperation Learning to be and Peace Education in	conomics, C arianism, I Reasoning learning to I	Education for a and applying ive together	all, equal wisdom	6 hrs.
Unit III	Value Education Meaning, Concept Meaning, Concept Philosophical pers sociological perspectiv Values in Indian Cocitizens.	Nature and pective, psyces of Value	scope of Value E chological perspo Education.	Education. ective and	7 hrs.
Unit IV	General Idea about values Classification of Values Personal and set a) Intrinsic and extraction interest & social general	ocial values insic values	on the basis of	f personal	

 b) Social, moral, spiritual and democratic values on the basis of expectation of society & one's self inspiration Identification of Analysis of emerging issues involving value conflicts Design and develop of instructional material for nurturing values Characteristics of Instructional material for values.
Methods & evaluation of value Education Methods & Evaluation of Value Education a. Traditional Methods: Story Telling, 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 different sources and cultures, Organize value based co-curricular activities in the classroom and outside the classroom, Develop value based learning designing s, Integrating values in school subjects.
Different kinds of classroom activities like dialogues, reflective writings and presentations, meditation, anecdotes, role play, one act play, story-telling, group activities and group discussion can be used as teaching activities.
 Nel Noddings. Peace Education: How we come to love and hate war J. Delors. (2001). Learning the treasure within. Page, James, Page, James Smith. Peace Education: Exploring ethical and philosophical foundations. R. P. Shukla. (2010). Value education and human rights. Bernard Jessie.,The Sociological study of conflict" International sociological Association, The Nature of conflict, UNESCO Paris (1957) Barash, P. David Approaches to Peace, Oxford University Press, New York (2000) Galtung, Johan, Peace by Peaceful Means: Peace and conflict, Development and civilization. Sage Publications, New Delhi, 1996 Galtung, Johan,The Struggle for Peace Gujarat Vidyapith, Ahmedabad, 1984 Gandhi, M.k., Non-Violence in Peace and War Navajivan Publishing House, Ahmedabad, 1944 Galtung, J., Searching for Peace- The road to TRANSCEND, sterling Virginia (2003) Harris Ian. M, : "Peace Education" Mc Farland & company, Inc Publisher London, 1998 Howlett, Charles F., John Dewey and Peace Education, Encyclopedia of Peace Education , Teacher college, Columbia University 2008.

Course-XI (1.4.11)	Guidance and Counselling	Theory	Engageme nt With the Field	Credit	2+1
Optional		50	25	Class Hours	32+32
Objectives	1. Understand guident 2. Understand the 3. Develop the known 4. Acquire skill to 5. Understand the illness.	dance and comental heal owledge about develop too	th out adjustment a ols and techniqu	etails and maladju	
	COURS	E CONTEN	T /SYLLABUS		
Unit I	Overview of Guidance and C Definition & Fu Nature & Scope Difference betw Types of guidan Career& Vocati Quality of a goo	inctions of Guidance of Guidance of Guidan of Guidan of Guidan of Guidan of Guidan of Guidan	ce and Counsellice & Counsellinselling		6 hrs.
Unit II	Mental Health: Concept Characteristics Role of home & Mental health o				6 hrs.
Unit III	Adjustment & Maladjustment Concept Purpose Techniques Criteria of good Causes, Prevent Maladjusted bel Truancy, Lying, Timidit OCD, Depression, Suicic Disorder, Anti-social B	I adjustment tion &Reme haviours- y,Stealing,A dal tendency	dies of Maladju anxiety,Phobia,	Hysteria,	7 hrs.
Unit IV	Tools & Techniques:	e-Personalit Case study, C	y, Attitude, Ap Questionnaire,		7 hrs.
Unit V	Abnormal Behavior and Me Meaning & Cor Casual factors of & Psychological. Classification of	ncept of normal	mality and abno Behaviour – B		6 hrs.
Engagement with the field/ Practicum	Project on: Maladjusted behaviour (any Truancy, Lying, Timidity, Ste Depression, Suicidal tendent social Behaviour.	ealing,Anxie	ety,Phobia,Hyst	eria,OCD,	32 hrs.
Mode of Transaction Suggested	Group discussion, Lecture-cun discussion, Symposium, assign 1. 1.Agrawal,R.(2010)	ments, Scho	ool visits and sh	naring of ex	periences
Readings	Publications.	7). Guidance	and counseilli	ig. How De	ոս . ծութւ

2.	Ghosh, S.K. (2012). Sikshay sangati apasangati o nirdesana.
	Kolkata: Classique Books.
3.	Gibson, R.L&Mitchel, M. H. (2006). Introduction to counselling
	and guidance. New Delhi: Pearson, PrenticeHall.
4.	Nag, S&Dutt, G. (2014). Sangatibidhane paramarshadan onirdashana.
	Kolkata: Rita Book Agency.
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 Ruparekha. Rita.

Course-XI (1.4.11)	Work & Vocational Education	Theory	Engagem ent With the Field	Credit	2+1
Optional		50	25	Class Hours	32+32
Objectives	The student teachers will be a 1. Make a teacher-traine Work Education in the approaches. 2. Make the teacher-trai the inculcation of t Education. 3. Make the teacher tra suitable to different to 4. Make the teacher tra managing class-room	e aware of the perspective nee acquainthe modern ainees aware pics of Workinees acquai	s of its develor ed with the back approaches to of different Education. nted with the	pment from a asic skills re- to teaching methods of a ways and	quired for of Wor teachin
	COURS	SE CONTEN	Γ/SYLLABUS	6	
Unit I	Aims, Objectives and Bases Aims and Objective Secondary level. Val Secondary level. Correlation of Work F Bases of Work Educ Historical and Econor	s of Teach lues of teach Education wit cation — Psy	ning Work E th other School	ducation at ol Subjects.	6 hrs.
Unit II		of the conc ce to Nation	cept of Work nal Policy on ation Teacher lities.	Education	6 hrs.
Unit III	Approaches & Methods Education: A. Inductive and B.Methods: Lecture Cum Demo Laboratory Method Heuristic Method. Problem Solving M Project Method	Deductive aponstration Me	proach	Vocational	7 hrs.

	Aids, Equipment and Assistance in Teaching Work &	
Unit IV	Vocational Education: i. Work Education Laboratory ii. Management of Work Units: - 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 – problems thereof. iii. Excursion.	7 hrs.
Unit V	 Aspects of Teaching work Education: A critical evaluation of work education syllabus prescribed by the WBBSE in (a) the exposure stage and (b) the Involvement stage. Concept of improvisation; its use in the teaching of Work Education. Ares of work education, viz. socially useful productive work (as designed by I.B. committee), Occupational explorations and Innovative practices. Removal of social distances through Work Education. 	6 hrs.
Engagement with the field/ Practicum	Project on any one: Growing of Vegetables/ Fruit / Flower Household wiring and Electrical gadgets repairing Tailoring and Needle Work Bamboo Work and Wood craft Tie-Dye and Butik Printing Clay Modelling Fruit preservation Cardboard Work and Book Binding Soap, Phenyl and Detergent making Wallet mast making Paper making and paper cutting work Bicycle repairing	32 hrs.
Mode of Transaction	Lecture, discussion, workshop, practical work	
Suggested Readings	 Choudhury, J., Deb, N. and Samanta, A. (2014) Karmashiksha S Bigyan Kala O Prajukti, Aaheli Publishers, Kolkata. Achilles, C. M.; Lintz, M.N.; and Wayson, W.W. "Observation Building Public Confidence in Education." EDUCATIONAL EVALUATION AND POLICY ANALYSIS 11 no. 3 (1989). Banach, Banach, and Cassidy. THE ABC COMPLETE BOO SCHOOL MARKETING. Ray Township, MI: Author, 1996. Brodhead, C. W. "Image 2000: A Vision for Vocational Education VOCATIONAL EDUCATION JOURNAL 66, no. 1 (Januar Education Journal Education Journal Education Journal Education of Rincheloe, Joe L. Toil and Trouble: Good Work, Smart Work the Integration of Academic and Vocational Education. New Peter Lang Publishing. (1995) Kincheloe, Joe L. How Do We Tell the Workers? The Socio-Foundations of Work and Vocational Education. Boulder, CO Westview Press. (1999) Lauglo, Jon; Maclean, Rupert (Eds.) "Vocationalisation of Se Education Revisited". Series: Technical and Vocational Education. Training: Issues, Concerns and Prospects, Vol. 1. Springer. (O'Connor, P.J., and Trussell, S.T. "The Marketing of Vocation Education." VOCATIONAL EDUCATION JOURNAL 62, no Proposition Polynomial Education." VOCATIONAL EDUCATION JOURNAL 62, no Proposition Polynomial Education. 	ons on K OF cation." y 1991). NAL 987). sers, and York: Economic D: condary ation and 2005) nal

(November-December 1987).

10. Ries, E. "To 'V' or Not to 'V': for Many the Word 'Vocational' Doesn't Work." TECHNIQUES 72, no. 8 (November–December 1997).

Course-XI (1.4.11)	Yoga Education	Theory	Engagem ent With the Field	Credit	2+1
Optional		50	25	Class Hours	32+3
Objectives	1. Understand the conce 2. Understand the ancier 3. Develop awareness at 4. Learn some meditatio 5. Learn to maintain a h 6. Learn the utility of you COURS Introduction to Yoga and Y Introduction to yo	pt and princip at system of yout the histo- nal practices ealthy conditi- ga in modern SE CONTEN'	rical aspects of and technique on of body and life F/SYLLABUS	es d mind	
Unit I	 Classical approach Niyama, Asana, P Bandha, Mudra research based pri General guideline 	ranayama, & dhyana nciples of Yo	as per yogic oga,	texts and	6 hrs.
Unit II	Ancient Systems of Indian Ancient systems of Yoga & Sankhya	Philosoph of Indian Phil	y and Yoga S osophy	System:	6 hrs.
Unit III	Historical aspects of Yoga Historical aspect Yoga as reflected	of the Yoga I			6 hrs.
Unit IV	Introduction to Yogic texts Significance to Yyoga Pantanjala Yoga Sin sadhna pada Hathyogic texts (I Complementarities hathyoga Meditational Processing Pranayama, Band practical yoga sessions.	Shastra: ashta natha pradasp s between cesess in Pata ces : a Li dha, Mudra	inga yoga and ika and ghera patanjala njala yoga sut st of select from Hathyog	kriya yoga and sahita) yoga and ras ted Asana, gi texts for	7 hrs.
Unit V	Yoga and Health: Need of yoga for Concept of health perspectives Concept of Panch health Utilitarian Value	n and disease h Kosa for an	medical & Y Integrated &	ogic	7 hrs.
Engagement with the field/ Practicum	Any one of the following: Preparation of Teachi Practical Asanas and	ing Aids on Y			

	•	Visit to Yoga Ashramas and Centres 32 hrs
Mode of Transaction	Lectur	e, discussion, workshop, practical work
Suggested Readings	1. 2. 3. 4. 5. 6. 7.	Swami Shivananda Yoga Asanas : Divine Life Society, 1972. Hatha Yoga Pradipika Jha Vinay Kant (2015), Patanjalis Yoga Sutras — Commentary By Swami Vivekananda, Solar Books, Dariya Ganj, New Delhi NCERT Yoga Syllabus Raja Yoga-Vivekananda Swami-Adyar Publication, Madras Universe of Swami Vivekanand & Complete Wholistic Social Development, www.icorecase.org Yoga Education — Bachelor of Education Programme (2015), NCTE Publication, St. Joseph Press, New Delhi Yoga Education — Master of Education Programme (2015), NCTE Publication, St. Joseph Press, New Delhi

Course-XI (1.4.11)	Environmental & Population Education	Theory	Engagemen t With the Field	Credit	2+1
Optional		50	25	Class Hours	32+32
Objectives	The student teachers will be a 1. Understand t education 2. Know the objection 3. Be aware of period 4. Help teachers population and environ	the concept ectives and mopulation and students are	environmental	ing environn	nental an licies
	COUL	RSE CONTEN	NT /SYLLABUS		
Unit I	Concept of population edu The characteri Methodology Its importance	stics and scor			6 hrs.
Unit II	Concept of environmental of Its objectives Developing en Environmental behaviour.	and important vironmental	awareness,	nvironmental	6 hrs.
Unit III	Population education polici Population po Implementatio population dy Population dis	licy of the go on programme namics in the	es, population context of India	ontrol, a,	7 hrs.
Unit IV	Sustainable development: • Concept of susustainable developm • agenda 21,		relopment and e	education for	6 hrs.

	United Nations Decade of education for sustainable development programmes on environmental representations.		
	development, programmes on environmental management		
	Issues related to population and environmental education:		
	• Quality of life,	7 1	
	• Sustainable life style,	7 hrs.	
Unit V	• Ecofeminism,		
Cint v	• Empowerment of women,		
	 Environmental and social pollution, 		
	 Effect of population explosion on environment, Adolescent reproductive health. 		
	Any one of the following:-		
	 Visits to polluted sites and preparation of report. 		
	• Interviewing people and reporting the inconveniences due to		
	any of the Environmental problems.		
	To study innovations done by any organization to improve the		
	local Environment.	32 hrs.	
	To study the implementation of Environmental Education		
	Programmes.		
Engagement	 To prepare models and exhibits for general awareness of 		
with the field/	public regarding environmental hazards.		
Practicum			
	 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.		
	 To prepare quizzes and games on environmental issues. 		
	• To study the contribution of NGOs in improving the		
	environment of the city.		
Mode of	Lecture, lecture-cum-discussion, observation, debate, field visits, projection	ject, lab	
transaction	work, films, etc.		
	1. Kumar, A. (2009). A text book of environmental science. New	Delhi:	
	APH Publishing Corporation.		
	2. Singh, Y. K. (2009). Teaching of environmental science New De	eini:	
	APH Publishing Corporation.	D . 1	
	3. Sharma, R. A. (2008). Environmental Education. Meerut: R.Lall	BOOKS	
	Depot.		
	4. Sharma, B. L., &Maheswari, B. K. (2008). Education for Environment P. Lell Peacle Devices	nmenta	
Suggested	and Human value Meerut: R.Lall Books Depot.	1	
Suggested Reading	5. Sharma, V. S. (2005). Environmental education. New Delhi, Ar	imoi	
Reading	publication. 6 Pol S. And Dob N (2014) Positions Silvaho Ashali Publishers Vallage		
	6. Pal,S. And Deb,N.(2014) Paribesh Siksha,Aaheli Publishers ,Kolkata		
	7. YadavSaroj (1988) "Population Education", Shree Publishing House, New Delhi.		
	8. Bhenda, A.A. &KavitkarTava (1985), "Principles of Population	Studies	
		Studies	
		ulor	
		ulal	
	Himalaya Publishing House, Bombay. 9. Kuppuswamy B. (1975), "Population and Society in India", Population, Bombay.		

CourseEPC-3 (1.4EPC3)	Critical Understanding of ICT	Theory	Engageme nt With the Field	Credit	2+2
		50	50	Class	16 + 32
				Hours	
Objectives	The student teachers will be at	ole to :-			

	Understand the social, economic, security and ethical issues as	sociate
	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 s	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	
	Develop various skills to use computer technology for sha information and ideas through the Blogs and Chatting groups	aring t
	COURSE CONTENT /SYLLABUS	
	Digital Technology and Socio-economic Context:	
	Concepts of information and communication	
	technology; Universal access VS Digital Divide - issues	
	and initiatives;	4 hrs.
	Challenges of Integration of ICT in School; Aims and	
	objectives of National Policy on Information and	
Unit I	Communication Technology (ICT) in School Education	
	in India; IT@ School Project;	
	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.	
	MS office:	
	IND OTHER.	274
	MS Word	4 hrs.
Unit II	MS Power Point	
	MS Excel	
	MS Access	
	MS Publisher	1
	Internet and Educational Resources:	4 hrs.
	Introduction to Internet	
	E-mail, Search Engines, Info-Savvy Skills; Digital Age	
	Skills, safe surfing mode;	
	Internet resources for different disciplines like natural	
Unit III	sciences, social sciences, Humanities and Mathematics.	
	General Introduction to E-learning, Mobile-learning,	
	distance learning, On-line learning,	
	 Virtual University, Wikipedia, Massive Open Online 	
	Courses (MOOCs);	
=	Social networking	
	Techno-Pedagogic Skills:	
	Media Message Compatibility	4 hrs.
	Contiguity of Various Message Forms	
Unit IV	 Message Credibility & Media Fidelity 	
Omt IV		
	 Message Currency , Communication Speed & Control 	
U 1	 Message Currency , Communication Speed & Control Sender-Message-Medium-Receiver Correspondence 	5
C 2	Sender-Message-Medium-Receiver Correspondence	>
	Sender-Message-Medium-Receiver Correspondence Any two of the following:-)
	 Sender-Message-Medium-Receiver Correspondence Any two of the following:- Installation of Operating systems, Windows, installation of 	5
	 Sender-Message-Medium-Receiver Correspondence Any two of the following:- Installation of Operating systems, Windows, installation of essential Software and Utilities; 	
Engagement	 Sender-Message-Medium-Receiver Correspondence Any two of the following:- Installation of Operating systems, Windows, installation of essential Software and Utilities; Projects that may involve the hardware like LCD Projector, 	
Engagement with the field/	 Sender-Message-Medium-Receiver Correspondence Any two of the following:- Installation of Operating systems, Windows, installation of essential Software and Utilities; Projects that may involve the hardware like LCD Projector, digital camera, camcorder, scanner, Printer, interactive white 	
Engagement	 Sender-Message-Medium-Receiver Correspondence Any two of the following:- Installation of Operating systems, Windows, installation of essential Software and Utilities; Projects that may involve the hardware like LCD Projector, digital camera, camcorder, scanner, Printer, interactive white board and software like word processors (MS Word/Libre 	
Engagement with the field/	 Sender-Message-Medium-Receiver Correspondence Any two of the following:- Installation of Operating systems, Windows, installation of essential Software and Utilities; Projects that may involve the hardware like LCD Projector, digital camera, camcorder, scanner, Printer, interactive white 	32 hr

	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.					
	Teaching with a multimedia e-content developed by the student.					
Modes of	LCD Projection, Demonstration, Lecture, Web Surfing,					
Transaction	Designing WBI					
	1. Benkler, Y. (2006). The wealth of networks: How social production					
	transforms markets and freedom. Yale University Press.					
	2. Brian K. Williams, Stacey Sawyer (2005)Using Information					
	, , , ,					
	Technology, 6th Edition Tata Macgrow hill _ Curtin, Dennis, Sen,					
	Kunal, Foley, Kim, Morin, Cathy(1997)					
	3. Information Technology: The Breaking Wave, Tata Macgrow hill					
Suggested	http://en.wikibooks.org/wiki/Computers_for_Beginners. An exhaustive					
Readings	source for beginners.					
	_					
	4. Douglas Comer(2007) The Internet Book: Everything You Need to					
	Know about Computer Networking and How the InternetWorks,					
	Prentice Hall,					
	5. DSERT Karnataka. (2012). Position paper on ICT mediation in					
	education. DSERT.					
	education. DSER1.					

CourseEPC-4 (1.4EPC4)	Understanding the Self	Theory	Engagement With the Field	Credit	2+2
(1.4EFC4)		50	50	Class Hours	16 + 32
Objectives	The student teachers will be a Understand the mean esteem. Be aware of different Understand the conce Be sensitized about th Know and develop the Develop interpersona	ning and in factors relate pt and impo the interrelati eir personal	ted to self-concerutance of yoga aronships of yoga atomships of yoga atoms through various	If-concept ots and self- ad well-beir and well-be	esteem. ng. ing.
			NT /SYLLABUS		
Unit I	Self-concept:	f-concept elf-concept g self-concept elf-concept	ept		4 hrs.
Unit II	Self-esteem: Meaning and cond Importance of self Types of self este Strategies for positive Keys to Increasing	f-esteem em itive behavi	our		4 hrs.
Unit III	Personality Development	es of Persor Personality I personality sonality dev	nality		4 hrs.
Unit IV	Interpersonal Intelligence • Concept of Interp		aviour		

	 Need and Importance of Interpersonal Behaviour Strategies to Develop Interpersonal Relationship 	2 hrs.
Unit V	Emotional intelligence: • Meaning and concept of Emotional intelligence • components of emotional intelligence differentiating EQ, IQ and SQ • emotional intelligence for personal and professional development	2 hrs.
Engagement with the field/ Practicum:	 Any one of the following:- Inspirational clips finding and understanding the meaning behind that. Prepare a personal growth journal and noting the daily observations. Analysing the priority and scheduling priority to minimize the stress. Practically applying the interpersonal intelligences in various given classroom situations. Listing the positive and negative attributes of personality. Doing and classifying different types of yoga and their effects on well-being. Designing and applying activities to develop self-esteem. 	32 hrs.
Mode of transaction	Lecture-cum-discussion, workshop sessions, assignments, presentations by students	
Suggested Reading	 Stevens, N. (2008). Learning to Coach. United Kingdom: Howtobooks. Rohrer, J. (2002). ABC of Awareness. Oberurnen: UTD M. Adair, J. & Allen, M. (1999). Time Management and Person Development. London: Hawksmere. Simanowitz, V. and Pearce, P. (2003). Personality Development 	onal
	Beckshire: Open University Press.	