# **Year of Implementation: 2017**

## ST. XAVIER'S COLLEGE (AUTONOMOUS) KOLKATA TWO YEARS B.ED. CURRICULUM WITH RESPECT FROM 2016 BASED ON

# UNIFORM CURRICULUM STRUCTURE IN WEST BENGAL FOLLOWING NCTE REGULATIONS, 2014

SEMESTER	SUBJECT CODE	TITLE	MARK S
	CG41012T	CHILDHOOD AND CROWING UD (1ST 6, 2ND HALE)	100
	CG41012P	CHILDHOOD AND GROWING UP [1 <sup>ST</sup> & 2 <sup>ND</sup> HALF]	25
	AL41022T	ASSESSMENT FOR LEARNING [1 <sup>ST</sup> & 2 <sup>ND</sup> HALF]	100
	AL41022P	ASSESSMENT FOR LEARNING [1 & 2 HALF]	25
т	LC41032T	LANGUAGE ACROSS THE CURRICULUM	50
I	LC41032P	- LANGUAGE ACKOSS THE CURRICULUM	
	SU41042T	YOGA EDUCATION: SELF UNDERSTANDING AND	50
	SU41042P	DEVELOPMENT	50
	DA41052T	DRAMA AND ARTS IN EDUCATION	25
	DA41052P	DRAMA AND ARTS IN EDUCATION	25
	LT42012T		100
	LT420121 LT42012P	LEARNING AND TEACHING [1 <sup>ST</sup> & 2 <sup>ND</sup> HALF]	25
	PS420112T	DEDACOCY OF A COHOOL CUDIFOT DART. LIDEVICALD	50
		PEDAGOGY OF A SCHOOL SUBJECT PART – I [BENGALI]	50
	PS420112P	PED LOCALION AND PER L	
	PS420122T	PEDAGOGY OF A SCHOOL SUBJECT PART – I [ENGLISH]	50
	PS420122P		50
	PS420132T PS420132P	PEDAGOGY OF A SCHOOL SUBJECT PART – I [HINDI]	50
II	PS420212T	DED A GOOD OF A GOLDON GUDIECT DADT	
11	PS4202121 PS420212P	PEDAGOGY OF A SCHOOL SUBJECT PART –  I [GEOGRAPHY]	50
	PS420222T	PEDAGOGY OF A SCHOOL SUBJECT PART – I [HISTORY]  PEDAGOGY OF A SCHOOL SUBJECT PART –	
	PS420222P		
	PS420232T		
	PS420232P	I [POLITICAL SCIENCE]	50
	PS420242T	PEDAGOGY OF A SCHOOL SUBJECT PART -	50
	PS420242T	I [ECONOMICS]	50
	PS420312T	PEDAGOGY OF A SCHOOL SUBJECT PART – I	50
	PS420312P	[LIFE SCIENCE]	50
	PS420322T	PEDAGOGY OF A SCHOOL SUBJECT PART –	50
	PS420322P	I [PHYSICAL SCIENCE]	50
	PS420412T	PEDAGOGY OF A SCHOOL SUBJECT PART –	50
	PS420412P	I [MATHEMATICS]	50
	SI42511P	SCHOOL INTERNSHIP	50
	KC42032T	WYONI EDGE AND GUDDIGUYYA A PART Y	50
	KC42032P	KNOWLEDGE AND CURRICULUM PART – I	
	CI42042T	CONTEMPORARY INDIA AND EDUCATION [1ST	50 100
	CI42042P	& 2 <sup>ND</sup> HALF]	25
	RR42052T		25
	RR42052P	READING AND REFLECTING ON TEXTS	25

SEMESTER	SUBJECT CODE	TITLE	MARKS
	PS43012T	PEDAGOGY OF A SCHOOL SUBJECT PART – II	50
	PS43012P	[BENGALI]	25
	SI43511P	SCHOOL INTERNSHIP [BENGALI]	300
	PS43022T	PEDAGOGY OF A SCHOOL SUBJECT PART – II	50
	PS43022P	[ENGLISH]	25
	SI43521P	SCHOOL INTERNSHIP [ENGLISH]	300
	PS43032T	PEDAGOGY OF A SCHOOL SUBJECT PART – II	50
	PS43032P	[GEOGRAPHY]	25
	SI43531P	SCHOOL INTERNSHIP [GEOGRAPHY]	300
	PS43042T	DED A COCY OF A COHOOL CUDIECT DADT. HEHIDDI	50
	PS43042P	PEDAGOGY OF A SCHOOL SUBJECT PART – II [HINDI]	25
	SI43541P	SCHOOL INTERNSHIP [HINDI]	300
	PS43052T	PEDAGOGY OF A SCHOOL SUBJECT PART – II	50
	PS43052P	[HISTORY]	25
	SI43551P	SCHOOL INTERNSHIP [HISTORY]	300
III	PS43062T	PEDAGOGY OF A SCHOOL SUBJECT PART – II [LIFE	50
	PS43062P	SCIENCE]	25
	SI43561P	SCHOOL INTERNSHIP [LIFE SCIENCE]	300
	PS43072T	PEDAGOGY OF A SCHOOL SUBJECT PART – II	50
	PS43072P	[MATHEMATICS]	25
	SI43571P	SCHOOL INTERNSHIP [MATHEMATICS]	300
	PS43082T	PEDAGOGY OF A SCHOOL SUBJECT PART – II	50
	PS43082P	[PHYSICAL SCIENCE]	25
	SI43581P	SCHOOL INTERNSHIP [PHYSICAL SCIENCE]	300
	PS43092T	PEDAGOGY OF A SCHOOL SUBJECT PART – II	50
	PS43092P	[POLITICAL SCIENCE]	25
	SI43591P	SCHOOL INTERNSHIP [POLITICAL SCIENCE]	300
	PS43102T	PEDAGOGY OF A SCHOOL SUBJECT PART - II	50
	PS43102P	[ECONOMICS]	25
•	SI43601P	SCHOOL INTERNSHIP [ECONOMICS]	300
	CA43611P	COMMUNITY-BASED ACTIVITIES	75
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	GS44012T	GENDER, SCHOOL AND SOCIETY	50
	GS44012P		25
	KC44022T	KNOWLEDGE AND CURRICULUM PART – II	50
	KC44022P		25
	IS44032T IS44032P	CREATING AN INCLUSIVE SCHOOL	50 25
	VW44042T		50
	VW440421 VW44042P	VOCATIONAL / WORK EDUCATION	25
	HP44042T		50
	HP44042P	HEALTH AND PHYSICAL EDUCATION	25
	PE44042T		50
IV	PE44042P	PEACE EDUCATION	25
	GC44042T		50
	GC44042P	GUIDANCE AND COUNSELLING	25
	EP44042T	ENIMBONIA ENTAL AND DODLIL A TROMPDIA A TROM	50
	EP44042P	ENVIRONMENTAL AND POPULATION EDUCATION	25
	YE44042T	VOCA EDUCATION	50
	YE44042P	YOGA EDUCATION	25
	IC44052T	CDITICAL LINDEDCTANDING OF ICT	50
	IC44052P	CRITICAL UNDERSTANDING OF ICT	50
	UD44062T	UNDERSTANDING DISCIPLINE AND SUBJECTS	50
	UD44062P	CINDLIGITATION DISCH LINE AND SOBJECTS	50

		MAI	RKS		
COURSE	COURSE NAME	Theory	Engagements with the Field	Marks(Credit)	Class Teaching Hours
	SEMESTER-I		I	100+25	
Course-I	Childhood and Growing Up (1st & 2nd half)	50+50	25	(4+1)	60+30
Course-II	Assessment for Learning (1st & 2nd half)	50+50	25	100+25 (4+1)	60+30
Course-III	Language across the Curriculum	50	50	50+50 (2+2)	30+60
Course EPC-1	Yoga Education: Self Understanding and Development	50	50	50+50 (2+2)	30+60
Course EPC-2	Drama and Arts in Education	25	25	25+25 (2+2)	30+60
	TOTAL Full Marks: 500 (Cred	325	175	500(14+8)	210+240
	SEMESTER-II	iit .22)			
Course-IV	Learning and Teaching (1st & 2nd half)	50+50	25	100+25 (4+1)	60+30
Course-V(A)	Pedagogy of a School Subject Part-I	50	50	50+50 (2+1)	30+30
	School Internship		50	50 (4)	120
Course VI-(A)	Knowledge and Curriculum-Part-I	50	50	50+50 (2+2)	30+60
Course-VII	Contemporary India and Education (1st & 2nd half)	50+50	25	100+25 (4+1)	60+30
Course EPC-3	Reading and Reflecting on Texts	25	25	25+25 (2+1)	30+30
	TOTAL F. H.M. L. 550 (C. L.	325	225	550(14+10)	210+300
	Full Marks: 550 (Cred SEMESTER-III	it :24)			
	Pedagogy of a School Subject-Part-II	50	25	50+25 (2+1)	30+30
Course-V(B)	School Internship		300	300 (14)	420
	Community-based Activities		75	75 (2)	60
	TOTAL Full Marks: 450 (Cred	50 lit •19)	400	450(2+17)	30+510
	SEMESTER-IV	iit .12)			
Course-VIII	Gender, School and Society	50	25	50+25 (2+1)	30+30
Course-VI(B)	Knowledge and Curriculum-Part-II	50	25	50+25 (2+1)	30+30
Course-IX	Creating an Inclusive School	50	25	50+25 (2+1)	30+30
Course-X Optional	Vocational/Work Education	50	25	50+25 (2+2)	30+60
Course-X Optional	Health and Physical Education	50	25	50+25 (2+2)	30+60
Course-X Optional	Peace Education	50	25	50+25 (2+2)	30+60
Course-X Optional	Guidance and Counselling	50	25	50+25 (2+2)	30+60
Course-X Optional	Environmental and Population Education	50	25	50+25 (2+2)	30+60
Course-X Optional	Yoga Education	50	25	50+25 (2+2)	30+60
Course EPC-4	Critical Understanding of ICT	50	50	50+50 (2+2)	30+60
Course-XI	Understanding Discipline and Subjects	50	50	50+50 (2+2)	30+60
	TOTAL Foll Monkey 500 (Const	300	200	500(12+9)	180+270
	Full Marks: 500 (Cred				
	Total Marks: 2000 (Cr	eait :90)			

FOUNDATION COURSE: 2 CREDITS (30 HOURS)-NON-ACADEMIC CREDIT: 2 CREDITS (90 HOURS)

Total Credit: 90 (86+2+2)

#### 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-PG Course

 $2^{nd}\,Digit-Semester$ 

3<sup>rd</sup> Digit/ Digits – Course No.

2→Composite Paper

T→Theory

P→Practicum

## SEMESTER-WISE DETAILS CURRICULUM AND ASSESSMENT PATTERN:

#### 1st Year

## Semester- I: Full Marks 500 (Credit - 22)

Subject Code	Course Name	Marks	Credit	Class Teaching Hours
	Childhood and Growing Up	50+50	4	60
	Assessment for Learning	50+50	4	60
	Language across the Curriculum	50	2	30
	Yoga Education: Self Understanding and Development	50	2	30
	Drama and Arts in Education	25	2	30

#### Practicum

## Engagement with the Field (Credit-8) (Marks = 175) ( 240 Hours)

Childhood and Growing Up (Credit-1=25 Marks)

Assessment for Learning (Credit-1=25 marks)

Language across the Curriculum (Credit-2=50 marks)

Yoga Education: Self Understanding and Development (Credit-2=50 Marks)

Drama and Arts in Education (Credit-2 =25 Marks)

NOTE: 15/30/45 marks (whichever is applicable) allotted for Activity will be internal

10/20/30 marks (whichever is applicable) allotted for Activity & Filework will be external

## Semester- II: Full Marks: 550 (Credit - 24)

Subject Code	Course Name	Marks	Credit	Class Teaching Hours
	Learning and Teaching	50+50	4	60
	Pedagogy of a School Subject- I	50	2	30
	School Internship	50	4	120
	Knowledge and Curriculum- I	50	2	30
	Contemporary India and Education	50+50	4	60
	Reading and Reflecting on Texts	25	2	30

## **Practicum**

## Engagement with Field (Credit-7) (Marks = 225) (300 Hours)

Learning and Teaching (Credit -1 = Marks 25)

Pedagogy of a School Subject- I (Credit-1=Marks 50)

Knowledge and Curriculum- I (Credit-2 = Marks 50)

Contemporary India and Education (Credit-1 = Marks 25)

Reading and Reflecting on Texts (Credit-1= Marks 25)

NOTE: 15/30/45 marks (whichever is applicable) allotted for Activity will be internal

10/20/30 marks (whichever is applicable) allotted for Activity & Filework will be external

## Semester-III: Full Marks: 450(Credit:19)

Subject Code	Course Name	Marks	Credit	_	Class aching Hours
	Pedagogy of a School Subject –II	50	2	30	
	School Internship	300	14	-	420

#### Practicum/

#### **Engagement with the Field (Credits-3)**

(Marks = 100) (90 Hours)

Pedagogy of a school Subject (Credit-1 = Marks 25)

Community-based Activities (Credit-2 = Marks 75) – Included in School Internship.

NOTE: 15/30/45 marks (whichever is applicable) allotted for Activity will be internal 10/20/30 marks (whichever is applicable) allotted for Activity & Filework will be external

## Semester- IV: Full Marks: 500 (Credit: 21)

Subject	Course Name	Marks	Credit	Class Teaching Hours
	Gender School and Society	50	2	30
	Knowledge and Curriculum –II	50	2	30
	- Creating an Inclusive School	50	2	30
	- Optional Course*	50	2	30
	- Critical Understanding of ICT	50	2	30
	Understanding Disciplines and Subjects	50	2	30

## Practicum/

## Engagement with Field (Credit 9) (Marks = 200)

### (270Hours)

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 2 = Marks 25)

Critical Understanding of ICT (Credit 2 = Marks 50)

Understanding Disciplines and Subjects (Credit 2= Marks 50)

NOTE: 15/30/45 marks (whichever is applicable) allotted for Activity will be internal 10/20/30 marks (whichever is applicable) allotted for Activity & Filework will be external

## \*The Optional Courses are:

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

#### **Examination policy:**

## Pattern of questions for theoretical examination

## (For 35 marks)

3 very short type questions X 2 marks (out of 5 questions) = 6 marks

2 short type questions X 4 marks (out of 3 questions) = 8 marks

3 essay type questions X 7 marks (out of 5 questions) = 21 marks

## (For 20 marks)

4 very short type questions X 2 marks (out of 7 questions) = 8 marks

3 short type questions X 4 marks (out of 5 questions) = 12 marks

## **COURSE DETAILS:**

## **SEMESTER-I**

Course-I	Childhood and	Theory	Engagement With the Field	Credit	Class Hours
Course-1	Growing Up	50+50	25	4+1	60+30
1 <sup>st</sup> Half	Development and its Chara	cteristics			
Objectives	The student teachers will be  1. Explain the concept of with special reference  2. Know about the development of actors on development of the teaching learning	of growth and e to the stage clopmental cha e of heredity, ental process applying the	of adolescence.  aracteristics  environment includ	ing socio-cu	ltural
	COURSE CO	ONTENT/SYL	LABUS		
Unit I	<ul> <li>Growth and developmenta</li> <li>Concept of growth an</li> <li>General characteristic</li> <li>Stages and sequence</li> <li>Social factors that an opportunities, deprive poor housing</li> </ul>	nd developments of Growth and Gro	nt and Development d Development and development-po	•	
Unit II	<ul> <li>Stages of development:</li> <li>Different stages of adolescence, Adulthor</li> <li>Adolescence - Physical Cognitive development</li> <li>Needs and problems</li> </ul>	ood. cal developme ent.	nt, Emotional devel		7 hrs
Unit III	<ul> <li>Different types of Developm</li> <li>Cognitive developm</li> <li>Implications.</li> <li>Psycho-sexual develo</li> <li>Psycho social develo development.</li> <li>Moral and pro social</li> <li>Development of self-</li> <li>Communication and linguistic stages of development</li> </ul>	ent - Piaget's  opment – Freu  pment – Eriks  development  concept and p  speech develo	d's Theory. on's theory of psych - Kohlberg's theory ersonal identity	hosocial	7 hrs
Unit IV	<ul> <li>Individual differences:</li> <li>Role of heredity, env factors,</li> <li>Nutrition,</li> <li>Child rearing practice</li> </ul>			socio cultural	4 hrs
Unit V	<ul> <li>Development of personality</li> <li>Concept of Personali</li> <li>Trait theories (Eysen</li> <li>Measurement of personali</li> </ul>	ty, types and t ack and Cattel	l's 16 factor, Five fa		6 hrs

2 <sup>nd</sup> Half	Aspects of Development	
Objectives	<ol> <li>The student teachers will be able to:-</li> <li>Know about various aspects related to development.</li> <li>Acquainted with theories, types and factors of motivation, attention interest.</li> <li>Understand the nature of intelligence and know various theories related.</li> <li>Develop skills for identifying and nurturing creativity.</li> </ol>	
	COURSE CONTENT /SYLLABUS	
Unit I	<ul> <li>Various aspects related to development:</li> <li>Instincts and Emotions</li> <li>Emotional Intelligence</li> <li>Attitude and attachment</li> </ul>	6 hrs.
Unit II	<ul> <li>Motivation:</li> <li>Extrinsic and Intrinsic Motivation</li> <li>Theories of Motivation- Maslow, Weiner and McClelland.</li> <li>Factors affecting Motivation –Self Efficacy, Locus of Control, Anxiety, Curiosity and their classroom implications.</li> </ul>	7 hrs.
Unit III	<ul> <li>Attention and Interest:</li> <li>Concept of attention, determinants of attention and their class room application</li> <li>Attention span and its fluctuation, distraction Interest and its relation with attention</li> </ul>	5 hrs.
Unit IV	<ul> <li>Intelligence:</li> <li>Concept and nature, its distribution across population</li> <li>Factor theories of intelligence (Guilford, Thurston and Gardner's theory of Multiple Intelligence,)</li> <li>Measurement of intelligence (Verbal and non-verbal tests of intelligence)</li> <li>Intelligence quotient and education</li> </ul>	7 hrs.
Unit V	<ul> <li>Creativity:</li> <li>Concept of creativity</li> <li>The components of creativity</li> <li>Its identification and nurturance.</li> </ul>	5 hrs.
Engagement with the Field/ Practicum	Case Study	30 hrs.
Mode of Transaction	Lecture, Discussion, Case Study, Experiments, Problem solving, Audio-V Film Show.	ideo,

Course-II	Assessment for Learning	Theory	Engagement With the Field	Credit	Class Hours	
Course-11	Assessment for Learning	50+50	25	4+1	60+30	
1 <sup>st</sup> Half	Assessment of the Learning Process					
Objectives	The student teachers will be able to  • Get basic knowledge of as  • Know the process of evalu  • Write educational objectiv  • Know different technique  • Know different characteri  • Know different types of te  • Compute simple statistics	esessment for a strict and it uses.  The soft evaluation of the strict of instruction and the strict acher made to the strict of the strict acher made to the strict of the strict acher made to the	ses.  n, tools of evaluation ments of evaluation ests and will consti	1.	eir uses.	
	COURSE CONTE	NT/SYLLAB	U <b>S</b>			
Unit I	<ul> <li>Concept of Evaluation and Assessment:</li> <li>Meaning of Test, Measurement, Assessment and Evaluation</li> <li>Distinguish among Measurement, Assessment and Evaluation</li> <li>Nature and purpose of Evaluation</li> </ul>				4 hrs.	
Unit II	Approaches and Techniques of Exassessment Procedure:  • Approaches-Formative and • Techniques- observational, Educational tests • Validity- Meaning, Types at • Reliability - Meaning, Types • Norm and Usability	Summative; l self-reporting nd Measurem	NRT and CRT , psychological and ent	d	7 hrs.	
Unit III	Psychological Test:  • Meaning and concept  • Preliminary idea about – Into Inventory, Attitude test, Cree  • Achievement test- meaning construction and uses  • Diagnostic and prognostic te	eativity and Post characteristic	ersonality	erest	7 hrs.	
Unit IV	<ul> <li>Evaluation:</li> <li>Types of Tests; Written Test Test, Formative Test, Diagn</li> <li>Scoring and Grading, Analy</li> <li>a) Tabulation of data.</li> <li>b) Graphical (Histogram,</li> <li>c) Central Tendency (Mead) Deviation – Standard.</li> </ul>	ostic Test. sis of Score a frequency Po	nd Its Interpretation		7 hrs.	

UNITV	<ul> <li>Problem – Learner:</li> <li>Problem – Learner; Concept and Types,</li> <li>Identification of Problem – Learner; Observation, Case Study, Socio-Metric &amp; Testing (Educational and Psychological) Techniques/.</li> <li>Remedial Measures – Guidance &amp; Counseling, Life-Skill Training.</li> </ul>	5 hrs.
2 <sup>nd</sup> Half	Assessment of the Learning System	
Objectives	<ol> <li>The student teachers will be able to:-         <ol> <li>Understand different aspects of the complexities of the learning system.</li> <li>Know various school records designed for specific purposes.</li> <li>Understand the relationship between school and the community.</li> </ol> </li> <li>Acquire knowledge about physical, infrastructural and human resources available in the schools.</li> <li>Understand the curricular process in the school.</li> <li>Evaluate the school effectiveness and other functional aspects of the schools.</li> <li>Explore the students support services available and achievements of the schools.</li> </ol>	e
	COURSE CONTENT/SYLLABUS	
Unit I	<ul> <li>Infrastructural facilities:</li> <li>Rooms (types and numbers),</li> <li>Classroom furniture,</li> <li>Sanitation facility,</li> <li>Drinking water,</li> <li>Playground,</li> <li>Library, etc.</li> </ul>	4 hrs.
Unit II	<ul> <li>Human Resource:</li> <li>Teaching staff (Full Time + Part Time + Para teacher)</li> <li>Non – Teaching staff</li> <li>Students: - Boys / Girls / SC / ST /OBC / Minority / Special Needs Children.</li> <li>Teacher-student Ratio.</li> </ul>	6 hrs.
Unit III	<ul> <li>Management &amp; Record Maintenance:</li> <li>Managing Committee</li> <li>Committees for Academic Purposes</li> <li>Different Committees</li> <li>Fee Structure,</li> <li>Number of units/ School hour/ time table / periods</li> <li>Students participation – student Self – Government.</li> <li>Records:</li> <li>★ Accounts related</li> <li>★ Staff related</li> <li>★ Student related</li> <li>★ Curriculum related</li> </ul>	7 hrs.

Unit IV	Special Service Provided:	7 hrs.
Unit V	<ul> <li>School Community relationship:</li> <li>Community involvement in decision making.</li> <li>Community Contribution to school</li> <li>Meeting with community members</li> <li>School response to parents.</li> </ul>	6 hrs.
Engagement with the Field / Practicum	Achievement Test	30 hrs.

Course-III	Language across the	Theory	Engagement With the Field	Credit	Class Hours
	Curriculum	50	50	2+2	30+60
Objectives	The student teachers will be ab  1. Recognize nature, funct 2. Acquaint with obstacle ways to overcome them 3. Understand important multilingualism and im 4. Acquire knowledge a nonverbal communicate 5. Familiarize the students Writing) LSRW skills a	tion and role of the control of the	e usage while using e of first and e. nmunication process ers to (Listening, Sp	second s and ver	lage and language
Unit I	Theoretical Background of L  Language – Meaning an Functions of Language Role of Language acros A brief historical backg Theories of language de Saussure Theoretical understand	anguage Usage and Concept as curriculum ground of lange evelopment –	ge: uage development. Bloomfield, Chomsl	ζy,	7 hrs.
Unit II	<ul> <li>Understanding the Language</li> <li>Understanding home la</li> <li>Power dynamics of 'sta</li> <li>Dialects.</li> </ul>	nguage and sc	hool language.	ge'.	6 hrs.

	Different Strategies for Language Development:	
	<ul> <li>Nature of classroom discourse.</li> </ul>	
Unit III	<ul> <li>Develop strategies for using language in the classroom – oral and written</li> </ul>	5 hrs.
	Discussion as a tool for learning.	
	Language Interaction in the classroom:	
Unit IV	<ul> <li>Nature of questioning in the classroom.</li> </ul>	<i>c</i> 1
Unitiv	• Types of questions – Teachers' role.	6 hrs.
	<ul> <li>Multicultural classroom – Teachers' role.</li> </ul>	
	Nature of Reading Comprehension in the Content Areas:	
	<ul> <li>Reading proficiency in the content areas – Social Sciences,</li> </ul>	
Unit V	Sciences, Mathematics.	6 hrs.
Onit v	• Schema Theory.	O III S.
	• Different Texts – Expository, Narrative, Transactional. Reflexive.	
Engagement with the Field / Practicum	1 Presentation & 1 term paper	60 hrs.
	Lecture, discussion, exercises, assignments, language games	
Mode of	in pedagogy of school subjects, illustrations on content based methodol	ogy may
Transaction	be provided	

Course EPC-1	Yoga Education: Self Understanding and	Theory	Engagement With the Field	Credit	Class Hours
	Development	50	50	2+2	30+60
Objectives	<ul> <li>The student teachers will be able to</li> <li>Understand the meaning an</li> <li>Be aware of different factor</li> <li>Understand the concept and</li> <li>Be sensitized about the inte</li> <li>Record a brief history of the ages.</li> <li>Discuss how yoga and yoga</li> <li>Explain some important pri</li> <li>Know and develop their per</li> </ul>	d importances related to d importance relationships history of a practices a neiples of y	self-concepts and well ps of yoga and well development of the re important for loga.	I self-esteem I-being. ell-being. yoga throug nealthy livin	n. h the
	COURSE CO				
Unit I	<ul> <li>Introduction to Yoga and Yogi</li> <li>Yoga: meaning and in</li> <li>History of development</li> <li>Astanga Yoga or raja y</li> <li>The streams of Yoga</li> <li>The schools of Yoga:</li> <li>Yogic practices for he</li> </ul>	itiation nt of yoga yoga Raja Yoga a	and Hatha Yoga		8 hrs.

Unit II	<ul> <li>Introduction to Yogic Texts:</li> <li>Historicity of yoga as a discipline</li> <li>Classification of yoga and yogic texts</li> <li>Understanding Astanga Yoga of Patanjali</li> <li>Hatha yogic practices</li> <li>Meditational processes</li> </ul>	6 hrs.
Unit III	<ul> <li>Yoga and Health:</li> <li>Need of yoga for positive health</li> <li>Role of mind in positive health as per ancient yogic literature</li> <li>Concept of health, healing and disease: yogic perspectives</li> <li>Potential cause of ill health</li> <li>Yogic principles of healthy living</li> <li>Integrated approach of yoga for management of health</li> <li>Stress management through yoga and yogic dietary considerations</li> </ul>	7 hrs.
Unit IV	<ul> <li>Self-concept:</li> <li>Meaning and Definition of self-concept</li> <li>Importance of self-concept</li> <li>Components of self-concept</li> <li>Factors influencing self-concept</li> <li>Development of self-concept</li> <li>Impact of Positive and negative self-concept</li> </ul>	5 hrs.
Unit V	Self-esteem:	4 hrs.
Engagement with the field/	Student Activity Followed by Report Writing	60 hrs.
Mode of transaction	Lecture-cum-discussion, workshop sessions, assignments, presentation students	ons by the

Course EPC-2	Drama and Arts in	Theory	Engagement With the Field	Credit	Class Hours
Course E1 C-2	Education	25	25	2+2	30+60
Objectives	<ul> <li>The student teachers will be able to</li> <li>Understand the use of 'Drar</li> <li>Use 'Role play' technique in</li> <li>Understand the importance</li> <li>Integrate singing method in</li> <li>Understand various 'Dance practices.</li> <li>Use art of drawing and pain</li> <li>Develop creativity through</li> <li>Understand the efficacy of of</li> </ul>	na' as Pedagon the teaching of dramatic veaching lear forms' and the ting in teaching different creations.	g learning process. vay of presentation ning process. neir integration in ng learning process tive art forms.	education	nal
	COURSE CONTEN		J <b>S</b>		
Unit I	<ul> <li>Drama and its Fundamentals</li> <li>Drama as a tool of learning</li> <li>Different Forms of Drama</li> <li>Role play and Simulation</li> <li>Use of Drama for Educate Dramatization of a lesson</li> <li>Use of Drama Technique mime and movements, imitation and presentation</li> </ul>	ng a tional and soon) es in the Clastimprovisation	ssroom: voice and	speech,	6 hrs.
Unit II	<ul> <li>Music ( Gayan and Vadan ):</li> <li>Sur, Taal and Laya (Sar</li> <li>Vocal - Folk songs, Poer</li> <li>Singing along with "Kara</li> <li>Composition of Songs, P</li> <li>Integration of Gayan and</li> </ul>	ns, Prayers aoke" oems, Prayer		es	6 hrs.
Unit III	<ul> <li>The Art of Dance:</li> <li>Various Dance Forms dance: Garba, Bhavai dances.</li> <li>Integration of Dance in (Action songs, Action songs)</li> </ul>	, Bhangada, n educational	Bihu and variou practices	*	6hrs.
Unit IV	<ul> <li>Drawing and Painting:</li> <li>Colours, Strokes and Simeans and perspectives</li> <li>Different forms of pain painting, Fabric painting</li> <li>Use of Drawing and Pa Poster making, match-s</li> </ul>	s ting- Worli a ng and variou inting in Edu	rt, Madhubani art, s forms of painting cation -Chart mak	Glass	6 hrs.

Unit V	<ul> <li>Creative Art:</li> <li>Creative writing -Story writing, Poetry writing</li> <li>Model making - Clay modeling, Origami, Puppet making</li> <li>Decorative Art - Rangoli, Ikebana, Wall painting (Mural)</li> <li>Designing - Computer graphics, CD Cover, Book cover, Collage work</li> <li>The use of different art forms in Education</li> </ul>	6 hrs.
Engagement with the Field / Practicum	Student Activity Followed by Report Writing	60 hrs.
Mode of Transaction	Lecture, Lecture cum discussion, Workshop schedule, Slide / Film sho Project work, Demonstration, Visit, Group work and its Presentation	*

## FOUNDATION COURSE (FDNC1101)

## **SEMESTER-II**

Course-IV		Theory	Engagement With the Field	Credit	Class Hours
Course-1v	Learning and Teaching	50+50	25	4+1	60+30
1st Half		Lear	ning		
Objectives	The student teachers will be a  1. Comprehend the range 2. Reflect on their own in learning. 3. Gain an understanding 4. Demonstrate his/her unphases of instruction	e of cognitive of cognitive mplicit under gof different on the moderstanding of contraction of the contraction of cognitive to the contraction of the cognitive to the cognitive	erstanding of the n t theoretical persp g of different skill	ectives on le	arning
	COURSE CONTI	ENT/SYLL	ABUS		
Unit I	<ul> <li>Understanding Learning:</li> <li>Nature of learning: lead outcome</li> <li>Types of learning: fact procedural, generaliza</li> <li>Remembering and For encoding, storage and approach; Causes of formemorization.</li> </ul>	tual, associations, Prince getting – Faretrieval. In	ations, conceptual, siples and rules. actors of remember aformation proces	ring - sing	7 hrs.
Unit II	<ul> <li>Factors Influencing Learning:</li> <li>Concept, nature and types of motivation – intrinsic, extrinsic and achievement.</li> <li>Role of teacher in addressing various factors influencing learning–a few strategies – cooperative learning, peer tutoring, collaborative learning.</li> </ul>				5 hrs
Unit III	<ul> <li>Learning Paradigms:         <ul> <li>Behavioristic Learning— Concept of connectionism (Thorndike) and conditioning (Pavlov &amp; Skinner) and their educational implications.</li> <li>Cognitive Learning— Concept of Gestalt and its educational implications; Discovery learning (Bruner), Cognitive Constructivist Learning (Piaget)</li> <li>Social Cognitive Learning— Concept (Bandura), nature and implications. Teacher as role model.</li> <li>Social Constructivist Learning— Concept of Vygotsky, nature and implications.</li> <li>Humanistic Viewpoint of Learning— Carl Rogers (Self Concept Theory)</li> </ul> </li> </ul>				8 hrs.
Unit IV	Transfer of learning:	Learning		of Learning	5 hrs.

Unit V	Organization of Learning Experiences: Issues and Concerns:  Role of school – Guidance, Mental health, Co-curricular activities.  Strategies for organizing learning for diverse learners-Brainstorming, Within class grouping, Remedial teaching, Enrichment programme  Tacching for Learning.	5 hrs.
2 <sup>nd</sup> Half	Teaching for Learning	
Objectives	<ol> <li>The student teachers will be able to:-</li> <li>Understand the process of teaching</li> <li>Understand and efficiently used different models of teaching.</li> <li>Engage in teaching with proper approach.</li> <li>Develop skills required for teaching</li> </ol>	
	COURSE CONTENT/SYLLABUS	
Unit I	<ul> <li>Understanding Teaching:</li> <li>Teaching: Concepts, definition, nature and characteristics factors affecting teaching.</li> <li>Relation between Teaching, Instruction and Training.</li> <li>Maxims of teaching. Role of teacher in effective teaching.</li> </ul>	5 hrs.
Unit II	<ul> <li>Models of Teaching:</li> <li>Concept Attainment Model (CAM)</li> <li>Advance Organizer Model (AOM)</li> <li>Inquiry Training Model (ITM)</li> </ul>	6 hrs.
Unit III	<ul> <li>Task of Teaching:</li> <li>Task of teaching: meaning, definition and variables in teaching task.</li> <li>Phases of teaching task: pre - active, inter-active and post-active.</li> <li>Essentials of effective teaching</li> </ul>	5 hrs.
Unit IV	<ul> <li>Levels &amp; Approaches of Teaching:         <ul> <li>Levels of Teaching: memory, understanding and reflective levels of teaching</li> <li>Approaches to Instruction: Constructivist approach to teaching, Cooperative and Group Discussion, Games, Debate, Quiz and Seminar.</li> <li>Programmed Instruction (PI) &amp; Computer Assisted Instruction (CAI)</li> </ul> </li> </ul>	7 hrs.
Unit V	<ul> <li>Skills of Teaching:</li> <li>Skills of Teaching: Concepts, definition.</li> <li>Micro-teaching: Meaning and Procedure</li> <li>Developing Teaching skills: Introducing the lesson, Questioning, Use of teaching aids, Reinforcement and Illustration.</li> <li>Modification of Teacher Behavior-Flanders Interaction Analysis of Category System (FIACS).</li> </ul>	7 hrs.
Engagement with the Field / Practicum	Presentation	30 hrs.
Mode of Transaction	Lecture, discussion, project work, field trip, assignment, seminar e	tc.

Course - V(A)	Pedagogy of a School	Theory	Engagement With the Field	Credit	Class Hours
	Subject Part-I	50	50	2+1	30+30
	Pedagogy of	f Language T	eaching	1	
	COURSE CONTE	NT/SYLLAE	BUS		
Unit I	<ul> <li>Foundations of Language Tea</li> <li>Aims and objectives of Language</li> <li>Language Curriculum, Values</li> <li>Inter relationship of various br</li> <li>Innovations in language teachi</li> <li>Inculcation of National Integri</li> </ul>	age Teaching. s of Language ranches of lan ing ty through La	Teaching. guage anguage teaching.		7 hrs.
Unit II	Teaching and Learning Proces  Features, Limitations and methods  Direct Method Grammar translation Structural Approach Functional-Communicati Lecture Method Interactive Method Demonstration- observa Heuristic Method, Project Method CAI Teaching −learning of la Piaget, Bruner, Vygotsk	ve Approach tion method,	n of different appro	aches and	10 hrs.
Unit III	<ul> <li>Teacher and Teaching Skill (As per concerned subject):</li> <li>Qualities of a good language teacher</li> <li>Qualifications of a good language teacher (according to NCTE, RTE, RMSA)</li> <li>Professional growth of a language teacher</li> </ul>			9 hrs.	
Unit IV	<ul> <li>Learning Resource in Langua</li> <li>Meaning, type and impose</li> <li>Quality of good language</li> <li>Teaching aids in language</li> <li>Planning and organization</li> </ul>	rtance of Lear e textbook. (to ge. (Improvisa	rning Resources. extbook revision) ution of Teaching A	ids.)	4 hrs.
Engagement with the Field/ Practicum	Student Activity F	followed by R	eport Writing		30 hrs.
Mode of Transaction	Lecture, discussion, proj	ect work, field	d trip, assignment, s	seminar et	с.

Course - V(A)	Pedagogy of a School Subject Part-I	Theory	Engagement With the Field	Credit	Class Hours
	Subject 1 art-1	50	50	2+1	30+30
	Pedagogy of Soc	cial Science	Teaching		
Objectives	The student teachers will be ab 1. Appreciate the significa 2. Be acquainted with the Science. 3. Be used to the applicati 4. Be acquainted with vari	ance of teach approaches on of know	& Methods of Teach	ocial Scier	
	COURSE CON	TENT/SY	LLABUS		
Unit I	<ul> <li>Foundation of Social Science</li> <li>Aims and objectives of</li> <li>Social Science Curricul</li> <li>Correlation of Social Science of innovation</li> <li>National Integrity throut</li> </ul>	Social Scientum, Values cience with ons in Mathe	of Social Science To other subject of curr ematical Teaching.	_	7 hrs.
Unit II	Strategies of Science Teachin  Features and Limitation  Lecture Method  Interactive Method  Demonstration – Obsert  Regional Method  Heuristic Method  Project Method  CAI  Teaching learning processor of Skinner, Piaget, Brun	ess in Socia	nt methods:  od  I Science from the v	iew point	10 hrs.
Unit III	Teacher and Teaching skills:	ities of Soci Social scien	al Science Teachers ice Teachers integrated teaching		9 hrs.
Unit IV	<ul> <li>Learning Resources in Socia</li> <li>Meaning, type and imposite of good Social social social seaching aids in Social teaching aids)</li> <li>Planning and organization</li> </ul>	Science To ortance of le Science text Science( in	eaching: earning resources t book nprovisation & utiliz		4 hrs.
Engagement with the Field/ Practicum	Student Activ	vity Followe	ed by Report Writing	5	30 hrs.
Mode of Transaction	Lecture, discussio		ork, field trip, assignatration, etc.	nment, sen	ninar,

Course V(A)	Pedagogy of a School	Theory	Engagement With the Field	Credit	Class Hours
Course - V(A)	Subject Part-I	50	50	2+1	30+30
	Pedagogy of Scientific Programme Pro	ence Teachi	ng		
Objectives	The student teachers will be a  1. Appreciate the signifi  2. Be acquainted with th  3. Be used to the applica  4. Be acquainted with va	cance of tea le Approach ation of scien	es & Methods of Te ntific knowledge an	d skills.	ience.
	COURSE CONTE	NT/SYLLAB	BUS		
Unit I	<ul> <li>Foundation of Science Teac</li> <li>Aims and objectives of</li> <li>Science Curriculum, V</li> <li>Correlation of Science</li> <li>Scientific aptitude and</li> <li>Importance of innovation</li> </ul>	Science Te alues of Sciwith other sattitude	ence Teaching ubject of curriculun	n	7 hrs.
Unit II	<ul> <li>Strategies of Science Teachi</li> <li>Features and Limitation</li> <li>Lecture Method</li> <li>Demonstration method</li> <li>Heuristic Method</li> <li>Laboratory Method</li> <li>Project Method</li> <li>CAI</li> <li>Problem Solving Method</li> <li>Teaching learning productions</li> <li>Skinner, Piaget, Brune</li> </ul>	od.	ce from the view po	oint of	10 hrs.
Unit III	<ul> <li>Teacher and Teaching skills</li> <li>Qualifications and quality</li> <li>Professional growth of</li> <li>Micro-teaching</li> <li>Simulated Teaching</li> <li>Teaching in class room</li> <li>Laboratory practical bate</li> <li>Management of learning</li> </ul>	lities of Scie Science Tea situation/ Inseed demons	ntegrated teaching stration skill		9 hrs.
Unit IV	<ul> <li>Learning Resources in Science</li> <li>Meaning, type and import</li> <li>Quality of good science</li> <li>Teaching aids in science</li> <li>Planning and organisation</li> </ul>	rtance of lea text book including ir	rning resources  nprovisation of teac	thing aids	4 hrs.
Engagement with the Field/ Practicum	Student Activity	Followed by	y Report Writing		30 hrs.
Mode of Transaction	Lecture, discussion, demoi	nstration, prostudents, se	-	o, presenta	tion by

Common V(A)	Pedagogy of a School	Theory	Engagement With the Field	Credit	Class Hours
Course - V(A)	Subject Part-I	50	50	2+1	30+30
	Pedagogy of Mathe	ematics Tea	ching	'	1
Objectives	The student teachers will be a  1. Appreciate the signific 2. Be acquainted with the 3. Be used to the applicat 4. Be acquainted with va	cance of teac e Approache tion of Math	es & Methods of Ma nematical knowledg	e and skills	
	COURSE CONTE		BUS		ı
Unit I	<ul> <li>Foundation of Mathematics</li> <li>Aims and objectives of</li> <li>Mathematics Curricul</li> <li>Correlation of Mather</li> <li>Mathematical aptitude</li> <li>Importance of innovar</li> </ul>	of Mathema lum, Values matics with e e and attitud	of Mathematics Tea other subject of curre e	aching riculum	7 hrs.
Unit II	Strategies of Science Teachin Features and Limitations of d  Lecture Method Inductive & Deductiv Method of Analysis & Heuristic Method Laboratory Method Project Method Tropical Method Concentric Method CAI Problem Solving Method Teaching learning proof Skinner, Piaget, Br	hod.	hematics from the v	riew point	10 hrs.
Unit III	Teacher and Teaching skills Qualifications and qualities o Professional growth of Micro-teaching Simulated Teaching Teaching in class room Management of learning	of Mathemat Mathematic	es Teachers ntegrated teaching		9 hrs.
Unit IV	<ul> <li>Learning Resources in Ma</li> <li>Meaning, type and impo</li> <li>Quality of good Mathem</li> <li>Teaching aids in Mathen</li> <li>Planning and organization</li> </ul>	thematics Trance of lead atics text both atics (important important in the control of the contro	Teaching: arning resources book rovisation of teaching	ng aids)	4 hrs.
Engagement with the Field/ Practicum	Student Activity	Followed by	y Report Writing		30 hrs.
Mode of Transaction	Lecture, lecture cum Discu Action Research,		ct work, Demonstra work and its Prese		V. Aid,

Course VI(A)	Knowledge and	Theory	Engagement With the Field	Credit	Class Hours
Course - VI(A)	Curriculum- Part-I	50	50	2+2	30+60
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  5. Realize the concepts of  6. Design curriculum in the power, ideology, processors	to perspect esophical are mowledge a nation and a in relation pt, scope are of curriculu- the context ess and pra	and sociological base and skill, teaching reason and belief. to constitutional g and objectives of ed and syllabi. school experience actice & its transac	ses of educate and training soal, social is ucation.	ssues n,
	COURSE CONTE		ABUS		
Unit I	<ul> <li>Meaning of epistemon knowledge building at the Distinction and relation Knowledge and skill. Teaching and training Knowledge and information Reason and belief.</li> </ul>	logy with rand generate onship between	ion.	ocess of	6 hrs.
Unit II	<ul> <li>Philosophical Foundation o</li> <li>Significance of Philosomerical Brief account of the tended account of the philosophical account of the tended account of the t</li></ul>	sophy in Ecents of the ivekananda or. Sarvapa.  osophy of the sophy of	lucation. e following philoso , Gandhi, Tagore, lli Radhakrishnan che aforesaid philo	and Sir	6hrs.
Unit III	<ul> <li>Sociological bases of educate</li> <li>Constitutional goal for a Social issues in education secularism, education</li> <li>Nationalism, universating interrelationship with</li> <li>Illiteracy, poverty, socinequality.</li> </ul>	or Indian Ed ation —globa n for sustain alism and so n education	alization, multicul nable development ecularism – their	i.	6 hrs.
Unit IV	<ul> <li>Concepts and scope of educate</li> <li>Four pillars of educate</li> <li>Aims of education: Por Development.</li> <li>Education for generate knowledge.</li> <li>Agencies of education: Types of education: for their agencies.</li> </ul>	ion. ersonal, So tion, consen n: home, so	rvation and transm	ission of	6 hrs.

Unit V	<ul> <li>Dynamics of Curriculum Development:         <ul> <li>Determinants of curriculum development</li> </ul> </li> <li>Theories of curriculum development</li> <li>Stage Specific Curriculum-Pre-primary, Primary, Secondary, Higher Secondary</li> <li>Curriculum reforms in India; National Curriculum Frameworks</li> </ul>	6 hrs.
Engagement with the Field / Practicum	Project	30 hrs.
Mode of Transaction	Group discussion, lecture-cum –discussion, pair and share, group worldiscussion, symposium, assignments, school visits and sharing of expe	

Course-VII	Contemporary India and	Theory	Engagement With the Field	Credit	Class Hours	
Course-vii	Education	50+50	25	4+1	60+30	
1 <sup>st</sup> Half	Education in Post-Independent India					
Objectives	The student teachers will be ab 1. Comprehend the various 2. Develop the knowledge commissions and National 3. Examine the problems a education and find out pro 4. Acquire the skill to erad marginalization in educati 5. Develop an idea about N	s constitution about the real Policies of and solution abable solution icate inequation.	ecommendations of f Education. as of elementary and ion. ality, discrimination	secondar	у	
	COURSE CONTI					
Unit I	<ul> <li>Educational provision in the</li> <li>Fundamental Rights</li> <li>Directive Principles of</li> <li>Fundamental Duties</li> <li>Centre-State Relationsh</li> <li>Language Issues</li> </ul>	State Policy			7 hrs.	
Unit II	<ul> <li>Recommendations of various</li> <li>Indian University Com</li> <li>Secondary Education Com</li> <li>Indian Education Com</li> <li>National Policy of Edu</li> </ul>	nmission(19 Commission mission(196	48-49) n(1952-53) 64-66)	ence:	8 hrs.	
Unit III	Equalization and universalize Education:		ementary and Seco	ondary	4 hrs.	
Unit IV	<ul> <li>Inequality, Discrimination at</li> <li>Concept</li> <li>Causes</li> <li>Probable solutions</li> </ul>	nd Margin	alization in educati	on:	5 hrs.	
Unit V		onal understananda in G b)Women I	tanding.	cal	6 hrs.	

2 <sup>nd</sup> Half	Policy Framework for Education in India		
Objectives	The student Teachers will be able to:-  1. Realize the policy framework for Education in India 2. Know the contemporary issues in education 3. Develop the knowledge about various policies on education 4. Examine the role and functions of different monitoring agencies of education 5. Understand community participation and development in ed 6. Acquire skill to develop educational planning and managem		
	COURSE CONTENT/SYLLABUS		
Unit I	<ul> <li>Contemporary issues of education:</li> <li>Unemployment</li> <li>Poverty</li> <li>Population explosion</li> <li>Student unrest</li> </ul>	6 hrs.	
Unit II	Policies on education:	7 hrs.	
Unit III	Monitoring agencies:  UGC  NAAC  NCTE  NUEPA  NCERT  IASE  CTE  SCERT  DIET	6 hrs.	
Unit IV	<ul> <li>Community participation and development:</li> <li>Women education</li> <li>Dalit education</li> <li>Tribal education</li> <li>Adult and Continuing Education</li> <li>Distance and Open Education</li> </ul>	6 hrs.	
Unit V	<ul> <li>Educational Planning and Management:</li> <li>Educational Planning</li> <li>Institutional Planning</li> <li>Leadership</li> <li>Administrative structure of Secondary Education</li> <li>Quality Management</li> </ul>	5 hrs.	
Engagement with the Field / Practicum	Action Research	30 hrs.	
Mode of Transaction	Lectures, discussions, assignments, films on educational th	ninkers.	

Course EPC – 3	Reading and Reflecting on	Theory	Engagement With the Field	Credit	Class Hours
Course Er C = 3	Texts	25	25	2+1	30+30
	The student teachers will be a  • Know the meaning, pr	ocess, impo			_
Objectives	<ul> <li>Appreciate and apply of reading.</li> <li>Acquaint with the skil</li> <li>Develop different type met cognition</li> <li>Learn the skills of read</li> <li>Acquaint with the prol</li> </ul>	ls of readin es of readin ding compr	ng different types of g skills through van ehension and to enl	texts. ious activi	ties and
	COURSE CONT	ENT/SYLI	LABUS		
Unit I	<ul> <li>Introduction to Reading:</li> <li>Reading – Meaning ar</li> <li>Importance of Reading</li> <li>Characteristics of Reading</li> </ul>	g across Cu	rriculum		4 hrs.
	Reading Skills:				
Unit II	<ul> <li>Levels of Reading- literal, interpretative, critical and creative</li> <li>Types of Reading – intensive and extensive reading,         Oral &amp;Silent Reading</li> <li>Reading Techniques – Skimming and Scanning.</li> <li>Methodology of Reading</li> </ul>				6 hrs.
	Reading the Text:				
Unit III	<ul> <li>Types of Texts – Narr suggestive, empirical, documents, field notes</li> <li>Importance of Different</li> </ul>	conceptual s	l, ethnography, poli	су	9 hrs.
	Developing Reading Skills:				
Unit IV	<ul> <li>Developing Critical Residence</li> <li>Developing Reflective</li> <li>Activities for Develop</li> <li>Developing Metacogn</li> </ul>	Skills ing Readin	g Skills		6 hrs.
	Reading Comprehension:				
Unit V	<ul> <li>Developing Reading C</li> <li>Developing Vocabular</li> <li>Problems of Reading</li> </ul>	-			5 hrs.
Engagement with the Field / Practicum	Student Activity Followed by Report Writing				
Mode of Transaction	Lecture, Discussion, Exerc questioning, Creative li				

## **FOUNDATION COURSE (FDNC1202)**

## SEMESTER-III

Course - V(B)	Pedagogy of a School	Theory	Engagement With the Field	Credit	Class Hours
, ,	Subject Part-II	50	25+75*	2+ (1+2*)	30+ (30+60*)
Pedagogy of Language Teaching	Bengali, Engli	ish, Sanskrit,	, Hindi, Urdu &Aı	rabic	
	COURSE CONTE	ENT/SYLLA	BUS		
Unit I	Pedagogical Analysis:	dge of the con- - XII) on the sub-unit with no in behaviours	ntent from various of following items: .o. of Periods; al terms; Sub-unit v		9 hrs.
Unit II	Learning Design:	n			5 hrs.
Unit III	Activities in Language: Importance Planning & Organ  Fair and Exhibition, Field Trips /Excursion, Debate, Wall & Annual Magazin Subject Club./Sahitya Sa Workshop & Project Language games/quiz	nisation			10 hrs.
Unit IV	<ul> <li>Evaluation in Language Educe</li> <li>Concept of Assessment</li> <li>Evaluation devices</li> <li>Competency based evalue</li> <li>CCE</li> <li>Formative and summative</li> <li>Diagnose and remediation</li> <li>Construction of assessment</li> </ul>	and Evaluation  ve evaluation  on			6 hrs.
Engagement with the Field/ Practicum	Con One Pedagogical Analys	cept Mapping & sis on either C		II	30 hrs.
		unity-based A	activities nester-III syllabus)		60 hrs.
Mode of Transaction	Lecture, discussion, pro			t, seminar	etc.

Course - V(B)	Pedagogy of a School Subject Part-II	Theory 50	Engagement With the Field 25+75*	Credit 2+ (1+2*)	Class Hours 30+ (30+60*)
Pedagogy of Social Science Teaching	History, Geography, Political Scie Philosophy		nics, Education, e Arts, Psycholo		e, Sociology,
Objectives	<ul> <li>The student teachers will be able to:</li> <li>Be aware of teaching &amp; learn</li> <li>Examine critically the major concern.</li> <li>Engage the students into the</li> <li>Provide the students authent &amp;make them to be component.</li> </ul>	ning of the sul r concept, idea methods of T tic historical k	eaching & learning with the	ng the subje	ect.
	COURSE CONT	TENT/SYLLA	BUS		
Unit I	Pedagogical Analysis:      Concepts and Methods of Pe     The Pedagogical knowledge     (Class -VI to VIII, IX-X,XI-     Breaking of Unit into     Previous knowledge;     Instructional Objecti     Sub-unit wise conce     Teaching- Learning Se     Use of teaching aids;     Blueprint for criterio	e of the conter - XII) on the o Sub-unit wi ves in behavior epts; Strategies;	nt from various c following items: th no. of Periods oural terms;		9 hrs.
Unit II	<ul> <li>Learning Design:</li> <li>Concept and importance</li> <li>Qualities of good Learning I</li> <li>Steps of Learning Design</li> </ul>	Design			5 hrs.
Unit III	Activities in Social Science Importance, Planning & Organiz				10 hrs.
Unit IV	<ul> <li>Evaluation:</li> <li>Concept of assessment and e</li> <li>Evaluation devices</li> <li>Competency based evalue evaluation; formative and remediation;</li> <li>Construction of assessment</li> </ul>	ation, continuative	evaluation, di	-	n nre

Engagement with the field/ Practicum	Concept Mapping &  One Pedagogical Analysis on either Class IX-X or XI-XII	30 hrs.
	* Community-based Activities (vide details at the end of Semester-III syllabus)	60 hrs.
Mode of Transaction	Lecture, Discussion, Demonstration, Fieldtrip, Presentation by students in pedagogy of school subjects, illustrations on content based methodology may be provided	

Course - V(B)	Pedagogy of a School	Theory	Engagement With the Field	Credit	Class Hours
Course - V(B)	Subject Part-II	50	25+75*	2+ (1+2*)	30+ (30+60*)
Pedagogy of Science Teaching	Life Science, Physical Scie	ence, Comput	er Science and A	Applicatio	n
Objectives	The student teachers will be able to 1. Be aware of teaching 2. Examine critically relating to the subject.  3. Engage the student subject.  4. Make them compete concerned.	ng & learning the major con ect concerned s into the met	cept, ideas, princ hods of Teaching	iples &val	g the
	COURSE CONTE	ENT/SYLLAB	US		
Unit I	Pedagogical Analysis:      Concepts and Methods of I     The Pedagogical knowledge classes (Class -VI to VIII, items:     Breaking of Unit into     Previous knowledge;     Instructional Objective     Sub-unit wise conception of teaching Section of Use of teaching aids     Blueprint for criterions	ge of the contour IX-X,XI- XII Sub-unit with res in behavior to the trategies	ent from various ) on the followin no. of Periods; ural terms;	g	8 hrs.
Unit II	Learning Design:      Concept and importance     Qualities of good Learning     Steps of Learning Design	Design			8 hrs.

	Activities in Science:			
	Importance, Planning & Organization			
	<ul> <li>Science Exhibition and Science fair</li> </ul>			
	<ul> <li>Field trip and Excursion</li> </ul>			
Unit III	Debate and Quiz	8 hrs.		
Cint III	Project work	0 1110		
	<ul> <li>Workshop</li> </ul>			
	Wall & Annual Magazine			
	Science Club in school			
	Evaluation:			
	<ul> <li>Concept of assessment and evaluation</li> </ul>			
	Evaluation devices, evaluation programme in Science			
Unit IV	• Competency based evaluation, continuous and comprehensive	6 hrs.		
Unit IV	evaluation; formative and summative evaluation, diagnose and			
	remediation;			
	Construction of assessment tools like achievement test.			
Engagement	Concept Mapping			
with the field/	&	30 hrs.		
Practicum	One Pedagogical Analysis on either Class IX-X or XI-XII			
	* Community-based Activities	60 1		
	(vide details at the end of Semester-III syllabus)	60 hrs.		
Mode of	Lecture, Discussion, Demonstration, Fieldtrip, Presentation by stude			
Transaction	In pedagogy of school subjects, illustrations on content based methodolog	y may be		
Transaction	provided			

Course - V(B)	Pedagogy of a School	Theory	Engagement With the Field	Credit	Class Hours
Course (E)	Subject Part-II	50	25+75*	<b>2</b> + (1+2*)	30+ (30+60*)
Pedagogy of Mathematics Teaching	Mathematics				
Objectives	<ol> <li>The student teachers will be able to:-         <ol> <li>Be aware of teaching &amp; learning of the subject concerned.</li> <li>Examine critically the major concept, ideas, principles &amp;values relating to the subject concerned.</li> </ol> </li> <li>Engage the students into the methods of Teaching &amp; learning the subject.</li> <li>Make them competent to do the pedagogical analysis of the subject concerned.</li> </ol>				

	COURSE CONTENT/SYLLABUS	
Unit I	<ul> <li>Pedagogical Analysis:</li> <li>Concepts and Methods of Pedagogical Analysis;</li> <li>The Pedagogical knowledge of the content from various classes (Class -VI to VIII, IX-X,XI- XII) on the following items:</li> <li>Breaking of Unit into Sub-unit with no. of Periods;</li> <li>Previous knowledge;</li> <li>Instructional Objectives in behavioural terms;</li> <li>Sub-unit wise concepts</li> <li>Teaching- Learning Strategies</li> <li>Use of teaching aids</li> <li>Blueprint for criterion reference test Items</li> </ul>	9 hrs.
Unit II	Learning Design:	5 hrs.
Unit III	Activities in Mathematics: Importance, Planning & Organization  Mathematics Exhibition and fair Field trip and Excursion Debate and Quiz Project work Workshop Wall & Annual Magazine Mathematics Club in school	10 hrs.
Unit IV	<ul> <li>Evaluation:</li> <li>Concept of assessment and evaluation</li> <li>Evaluation devices in Mathematics (Tools &amp; Techniques)</li> <li>Competency based evaluation, continuous and comprehensive evaluation; formative and summative evaluation, diagnose and remediation;</li> <li>Construction of assessment tools like achievement test.</li> </ul>	6 hrs.
Engagement with the field/ Practicum	Concept Mapping & One Pedagogical Analysis on either Class IX-X or XI-XII	30 hrs.
	* Community-based Activities (vide details at the end of Semester-III syllabus)	60 hrs.
Mode of Transaction	Lecture, Lecture cum Discussion, project work, Demonstration of A.V. A Research, Visit, Group work and its Presentation	id, Action

Course - V(B)	School Internship	Theory	Engagement With the Field	Credit	Class Hours
Course (D)	Senoor meernsmp	-	300	14	420

- 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 timetable, 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.

# The following activities are to be undertaken at the time of School Internship (\*Community –based activities shall consist of the following)

Practicum: - Student Activity Followed by Report Writing (2 activities) 2 credits

- 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
- Celebration of National Festivals, Teacher's Day, etc.
- First Aid.
- Aesthetic development activities decoration of classroom etc.

## SEMESTER - IV

Course - VIII	Gender, School and Society	Theory	Engagement With the Field	Credit	Class Hours
Course viii	Gender, School and Society	50	25	2+1	30+30
Objectives	The student teachers will be able and the gender set.  1. Develop gender set. 2. Understand the gender set. 3. Understand the part of the part of access, cut the student set.	ensitivity amo nder issues fac radigm shift w ender, power a	eed by the schools. ith reference to gen and sexuality relate	nder studie	
	COURSE CONTE	NT/SYLLABU	IS .		
Unit I	<ul> <li>Gender issues: key concepts:</li> <li>Definition of gender.</li> <li>Difference between gender.</li> <li>Social construction of genter of Gender including transpatriarchy.</li> <li>Gender bias, gender stered</li> <li>Equity and equality in related thnicity, disability and research</li> </ul>	nder. Segender and Sotyping, and end Sotyping and Sotyping a	npowerment	sex,	6 hrs.
Unit II	<ul> <li>Gender studies: paradigm shifts:</li> <li>Paradigm shift from women's studies</li> <li>Historical backdrop: some landmarks on social reform movements of the 19<sup>th</sup> and 20<sup>th</sup> centuries with focus on women's experiences of education (with special reference to Raja Rammohan Roy, Pandit Iswar Chandra Vidyasagar, Swami Vivekananda, Rabindranath Tagore and Begam Rokeya).</li> <li>A. Commissions and committees on women education and empowerment</li> <li>B. Policy initiatives (including current laws) for the recognition of the concept of transgender and third gender.</li> </ul>				
Unit III	Gender, Power and Education:  • Gender Identities and Social  • Family  • Schools  • Other formal and inform  • Schooling of Girls and W	nal organizatio	on.		5 hrs.

Unit IV	<ul> <li>Gender Issues in Curriculum:         <ul> <li>Curriculum and the gender question</li> </ul> </li> <li>Construction of gender in curriculum framework since Independence: An analysis</li> <li>Gender and the hidden curriculum</li> <li>Gender in text and context (textbooks' inter- sectionality with other disciplines.</li> </ul> <li>Teacher as an agent of change</li>	6 hrs.	
Unit V	<ul> <li>Gender, Sexuality, Sexual Harassment and Abuse:</li> <li>Development of sexuality, including primary influences in the lives of children ( such as gender, body image, role models)</li> <li>Sites of conflict: Social and emotional</li> <li>Understanding the importance of addressing sexual harassment in family, neighbourhood and other formal and informal institutions</li> <li>Agencies perpetuating violence: Family, school, work place and media (print and electronic)</li> <li>Institutions redressing sexual harassment and abuse.</li> </ul>	6 hrs.	
Engagement with the Field / Practicum	Presentation	30 hrs.	
Mode of Transaction	Lecture, Discussion, Case Study, Field Visits, Problem solving, Film Show		

Course - VI(B)	Knowledge and	Theory	Engagement With the Field	Credit	Class Hours	
304130 (1(2)	Curriculum- Part-II	50	25	2+1	30+30	
Objectives	The student teachers will be able to:  1. Realize the concepts of curriculum and syllabi.  2. Discover the relationship between power, ideology and curriculum.  3. Design curriculum in the context of school experiences, evaluation, power, ideology, process and practice & its transactional modes.					
	COURSE CON	NTENT/SYLL	ABUS			
Unit I	<ul> <li>Concept of Curriculum:</li> <li>Meaning, Characteristics &amp; Types of Curriculum</li> <li>Nature &amp; Scope of Curriculum</li> <li>Necessity of curriculum.</li> <li>Principles of framing curriculum.</li> <li>Role of State in curriculum.</li> <li>Constitutional values and national culture in curriculum.</li> </ul>				6 hrs.	

Unit II	<ul> <li>Relationship between curriculum and syllabi:         <ul> <li>Relationship between curriculum framework and syllabi.</li> <li>Process of translating syllabus into text books.</li> <li>Representation and non-representation of various social groups in curriculum framing.</li> </ul> </li> </ul>	6 hrs.		
Unit III	<ul> <li>Designing curriculum, school Experiences and Evaluation:         <ul> <li>Principles of selecting curriculum content.</li> <li>Principles of curriculum development, Highlights of NCFTE 2009-stage-specific and subject –specific objectives of curriculum.</li> <li>Methodology of curriculum transaction.</li> <li>Curriculum evaluation (formative, summative, Micro and Macro).</li> </ul> </li> </ul>	7 hrs.		
Unit IV	Power, Ideology and Curriculum:  Relationship between powers, structures of Society and knowledge.  Meritocracy versus elitism in curriculum.	5 hrs.		
Unit V	<ul> <li>Curriculum as process and practice:         <ul> <li>Inculcation of values, disciplines, rules and reproduction of norms in the society.</li> <li>Necessity and construction of Time-Table</li> <li>Hidden curriculum and children's resilience.</li> <li>Critical Analysis of text books, teachers' handbooks, children's literature.</li> </ul> </li> </ul>	6 hrs.		
Engagement with the Field/Practicum	Student Activity Followed by Report Writing	30 hrs.		
Mode of Transaction	Group discussion, Lecture-cum –discussion, pair and share, group work, Panel discussion, Symposium, assignments, School visits and sharing of experiences			

Course - IX	Creating an Inclusive	Theory	Engagement With the Field	Credit	Class Hours
	School	50	25	2+1	30+30
Objectives	The student teachers will be a  1. Sensitise to the con  2. Familiarize with th education  3. Understand the typ characteristics of d  4. Understand street c and brought up in Socio-economically  5. Know how inclusion	e legal and polices, probable causifferent types of correctional had backward children, correctional had backward children.	uses, preventive meas f disability. m children, and orpha nomes, child labour a dren.	sures and ans, childre	n in

	COURSE CONTENT /SYLLABUS	
Unit I	Introduction to inclusive Education:	5 hrs.
Unit II	<ul> <li>Important international declarations / conventions / proclamations- BMF (1993-2012), recommendations of the Salamanca Statement and Framework of Action (1994), UNCRPD (2006).</li> <li>National initiatives for inclusive education – National Policy on Education (1968, 1986), Education in the National Policy on Disability (2006), RTE Act (2009).</li> <li>Special role of institutions for the education of children with disabilities- RCI, National Institute of Different Disabilities.</li> </ul>	7 hrs.
Unit III	<ul> <li>Defining learners with special needs:</li> <li>Understanding differently abled learners – concepts, definitions, characteristics, classification, causes and preventive measures of V.I, H.I, SLD, LI</li> <li>Preparation for inclusive education – School's readiness for addressing learner with diverse needs</li> <li>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)</li> <li>Identification and overcoming barriers for educational and social inclusion</li> </ul>	7 hrs.
Unit IV	<ul> <li>Inclusion in operation:         <ul> <li>Class room management and organizations, curricular adaptations, learning designing and development of suitable TLM</li> <li>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.</li> <li>Technological Advancement and its applications – ICT, Adaptive and Assistive devices, equipment, aids and appliances</li> </ul> </li> </ul>	6 hrs.
Unit V	<ul> <li>Teacher preparation for inclusive school:</li> <li>Problems in inclusion in the real class room situations; ways for overcoming the problems in inclusions.</li> <li>Review of existing educational programmes offered in secondary school (General and Special School).</li> <li>Skills and competencies of teachers and teacher educators for secondary education in inclusive settings.</li> <li>Teacher preparation for inclusive education in the light of NCF, 2005.</li> <li>Characteristics of inclusive school.</li> </ul>	5 hrs.

Engagement with the Field/ Practicum	Case Study	30 hrs.
Mode of transaction	Lecture, Discussion, Case Study, Field Visits, Problem solving, Film Sl	how

Course - X	Vocational / Work	Theory	Engagement With the Field	Credit	Class Hours
Optional	Education	50	25	2+2	30+60
Objectives	The student teachers will be able to:  1. Make a teacher-trainee aware of the modern approaches to teaching of Education in the perspectives of its development from traditional approaches. Make the teacher-trainee acquainted with the basic skills required inculcation of the modern approaches to teaching of Work Education.  3. Make the teacher trainees aware of different methods of teaching suitare different topics of Work Education.  4. Make the teacher trainees acquainted with the ways and means for matclass-room from the stand point of inclusive education.				
	COURSE CO	ONTENT /SYL	LABUS		
Unit I	<ul> <li>Aims, Objectives and Bases:         <ul> <li>Aims and Objectives of Teaching Work Education at Secondary level. Values of teaching Work Education at Secondary level.</li> <li>Correlation of Work Education with other School Subjects.</li> <li>Bases of Work Education – Psychological, Sociological, Historical and Economical.</li> </ul> </li> </ul>				
Unit II	Development of the Concept and Work& Vocational Education  Teacher:  • Development of the concept of Work Education with  Special reference to National Policy on Education (1986)  • Work & Vocational Education Teacher  • Qualities & Responsibilities.  • Need for Professional Orientation.				5 hrs.
Unit III	Approaches & Methods of Teaching Work & Vocational Education:  A. Inductive and Deductive approach B. Methods:  Lecture Cum Demonstration Method,  Laboratory Method,  Heuristic Method,  Problem Solving Method, and,  Project Method.				

Unit IV	Aids, Equipment and Assistance in Teaching Work & 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	<ul> <li>Aspects of Teaching work Education:</li> <li>A critical evaluation of work education syllabus prescribed by the WBBSE in (a) the exposure stage and (b) the Involvement stage.</li> <li>Concept of improvisation; its use in the teaching of Work Education.</li> <li>Ares of work education, viz. socially useful productive work (as designed by I.B. committee),</li> <li>Occupational explorations and Innovative practices.</li> <li>Removal of social distances through Work Education.</li> </ul>	6 hrs.
Engagement with the Field/ Practicum	Project	60 hrs.
Mode of Transaction	Lecture, discussion, workshop, practical work	

Course - X	Health and Physical	Theory	Engagement With the Field	Credit	Class Hours
Optional	Education	50	25	2+2	30+60
Objectives	<ul> <li>The student teachers will be able to:-</li> <li>Build a scenario of Health Education in India.</li> <li>Develop a Knowledge Base of the Most Common and Uncommon Discin India; their Diagnosis &amp; Remediation.</li> <li>Learn the Tech Related Health Risks &amp; Learn How to Fix These.</li> <li>Study the Health Education Vision &amp; Mission of India.</li> </ul> COURSE CONTENT/SYLLABUS				
Unit I	<ul> <li>Health Education Scenario in India:</li> <li>Introduction to the concept of health, significance and importance</li> <li>Identity of Educational Institutional Plants: Structure, Infra-Structure and Environment,</li> <li>Emerging Health &amp; Total Quality of the Educational Institutions,</li> <li>Status of Health Education in India from Pre-Natal Education through Higher Education,</li> <li>Health &amp; Hygiene, Mess &amp; Toilets, Disease &amp; Dispensary, Work &amp; Leisure,</li> <li>Total Health Quality of Educational Governors, Administrators, Teachers, Students, Supporters, Libraries, Laboratories, Classrooms, Halls, Play Fields, Water Tanks, Swimming Pools, Community Pools, Roads</li> </ul>				5 hrs.
Unit II	<ul> <li>Most Common &amp; Uncommon diseases in India:</li> <li>The most common diseases during the previous decade-</li> <li>Heart Diseases, Cancer, HIV/AIDs, Swine Flu, Reproductive Helpless Health, Osteoporosis, Depression,</li> <li>Intentional &amp; Unintentional Injuries, Diabetes, and Obesity, Uncommon Diseases- Autistic, Cerebral Palsied, Blood Borne Diseases</li> <li>Beta Thal Major, Sickle Cell Anemia, Hemophilia, Diagnosis, Prevention &amp; Prognosis.</li> </ul>				6 hrs.

Unit III	<ul> <li>Tech-Related Health Risks &amp; How to Fix Them:         <ul> <li>Identification of the technological health hazards- Smartphone Stress, Acne caused by the Cell Phones, Blackberry Stress Injuries to the Thumb, Radiation from the cell phones, Cell Phone Sickness, Cell Phone &amp; Car Accidents, Allergies &amp; Phones, Crazy Phones,</li> <li>Computers Causing Wrist Pain, Back &amp; Neck Pain, Decreased Sperm Count from the WIFI, Laptop Burns, Laptop Headaches, Sleeping Problems from the Laptops, Decreased attention span from using Face-book,</li> <li>The Internet Causing Anxiety, Headphone Use leading to Accidents, Hearing Loss from Headphones, Visual Impairment,</li> <li>Death from Social Networking, Environmental Degradation, Aggression, Social Crimes Evolving Controlling &amp; Regulatory Mechanisms.</li> </ul> </li> </ul>	6 hrs.
Unit IV	<ul> <li>Health Issues &amp; Health Education: Vision &amp; Mission:</li> <li>Fast Food Problems, Drinking Water Problems,</li> <li>Falling Heart &amp; Brain Entrainment Ratio, Inflated Height Weight Index,</li> <li>High &amp; Low Blood Pressure, Depression &amp; Aggression,</li> <li>Adhyatmik Troubles, Adhi- bhoutik Troubles, Adhidaivik Troubles, along with these all sorts of Medical Practices</li> <li>Vision &amp; Mission of Medical Council of India, Health Education Priorities, and immediate need of Health Education Policy of India.</li> <li>Games, Sports &amp; Athletics, Yoga Education.</li> <li>First Aid- Principles and Uses:</li> </ul>	7 hrs.
Unit V	<ul> <li>Structure and function of human body and the principles of first aid</li> <li>First aid equipment</li> <li>Fractures-causes and symptoms and the first aid related to them</li> <li>Muscular sprains causes, symptoms and remedies</li> <li>First aid related to haemorrhage, respiratory discomfort</li> <li>First aid related to Natural and artificial carriage of sick and wounded person</li> <li>Treatment of unconsciousness</li> <li>Treatment of heat stroke</li> <li>General disease affecting in the local area and measures to prevent them</li> </ul>	6 hrs.
Engagement with the Field / Practicum	Preparation of One Inventory and One Student Activity Followed by Report Writing	60 hrs.
Mode of Transaction	Lecture, discussion, workshop, practical work	

Course - X	Peace Education	Theory	Engagement With the Field	Credit	Class Hours
Optional		50	25	2+2	30+60
Objectives	The student teachers will be able to:  1. Understand the meaning and role of peace education and value education in present context.  2. Understand the components of peace education.  3. Understand different perspectives of peace education.  4. Be acquainted with methods and evaluation of value education.				
	COURSE CON	TENT/SYLL	ABUS		
Unit I	<ul> <li>Nature, Scope and</li> <li>Barriers of Pea Political.</li> <li>Factors responsi</li> </ul>	d Importance. ce Education ble for distribution, su	n — Psychological urbing Peace: Uner appression of in society.	, Cultural,	5 hrs.
Unit II	Social Perspective of Peace I  Justice – Social eco Equality – Egalitari Critical thinking: cooperation Learning to be and Peace Education in	onomics, Cult ianism, Educa Reasoning learning to liv	ation for all, equal or and applying wi we together	sdom	6 hrs.
Unit III	Value Education:	, Nature and s pective, psych ves of Value	cope of Value Educa nological perspective Education.	and	7 hrs.
Unit IV	<ul><li>conflicts</li><li>Design and dev nurturing values</li></ul>	rinsic values good. ritual and den ciety & one's Analysis of en	on the basis of pers	e basis of	6 hrs.

Unit V	<ul> <li>Methods &amp; Evaluation of Value Education         <ul> <li>Methods &amp; Evaluation of Value Education</li> <li>Traditional Methods: Story Telling, Ramleela, Tamasha street play &amp; folk songs.</li> <li>Practical Methods: Survey, role play, value clarification, Intellectual discussions</li> </ul> </li> <li>Causes of value crisis: material, social, economic, religion evils and their peaceful solution</li> <li>Role of School Every teacher as teacher of values, School curriculum as value laden</li> <li>Moral Dilemma (Dharmsankat) and one's duty towards self and society</li> </ul>	6 hrs.
Engagement with the Field/ Practicum	Preparation of One Inventory and One Student Activity Followed by Report Writing	60 hrs.
Mode of Transaction	Different kinds of classroom activities like dialogues, reflective writing presentations, meditation, anecdotes, role play, one act play, story-telling activities and group discussion can be used as teaching activities.	

Course - X	Guidance and Counselling	Theory	Engagement With the Field	Credit	Class Hours
Optional	Guidance and Counselling	50	25	2+2	30+60
Objectives	The student teachers will be able to:-  1. Understand guidance and counselling in details 2. Understand the mental health 3. Develop the knowledge about adjustment and maladjustment. 4. Acquire skill to develop tools and techniques. 5. Understand the idea about Abnormal Behaviour and Mental illness.				
	COURSE C	CONTENT/S	YLLABUS		
Unit I	Overview of Guidance and Counselling:				5 hrs.
Unit II	Mental Health:			5 hrs.	

	Adjustment & Maladjustment:	
	• Concept	
	• Purpose	
	<ul> <li>Techniques</li> </ul>	
	<ul> <li>Criteria of good adjustment</li> </ul>	7 hrs.
Unit III	<ul> <li>Causes, Prevention &amp; Remedies of Maladjustment</li> </ul>	/ nrs.
	<ul> <li>Maladjusted behaviours- Truancy, Lying, Timidity,</li> </ul>	
	Stealing, Anxiety, Phobia, Hysteria, OCD, Depression,	
	Suicidal tendency, Substance Abuse Disorder, Anti-	
	social Behaviour.	
	Tools & Techniques:	
	<ul> <li>Concept of Testing &amp; Non-testing tools</li> </ul>	
Unit IV	<ul> <li>Tests to measure-Personality, Attitude, Aptitude,</li> </ul>	7 hrs.
Unitiv	Interest, Intelligence, Case study, Questionnaire,	
	Opinionnaire, Interview, Observation, ARC & CRC.	
	Abnormal Behavior and Mental illness:	
	<ul> <li>Meaning &amp; Concept of normality and abnormality</li> </ul>	
Unit V	<ul> <li>Casual factors of Abnormal Behaviour – Biological &amp;</li> </ul>	6 hrs.
	Psychological.	
	Classification of mental illness(DSM-IV)	
Engagement		
with the Field/	Project	60 hrs.
Practicum		
Mode of	Group discussion, Lecture-cum –discussion, pair and share, group worl	k, Panel
Transaction	discussion, Symposium, assignments, School visits and sharing of exper	

Course-X	Environmental &	Theory	Engagement With the Field	Credit	Class Hours	
Optional	Population Education	50	25	2+2	30+60	
	The student teachers will be able to:-  1. Understand the concept of population and environmental					
	education	-	• •			
Objectives	2. Know the objustion	jectives and me	ethods of teaching env	ironmental	and	
	3. Be aware of p	opulation and	environmental educat	ion policies		
	4. Help teachers	s students analy	se the various issues	related to po	opulation	
	and environn	nental educatio	n.			
	COURSE C	CONTENT/SYI	LLABUS			
	Concept of population ed					
<b>T</b> T • • •	• The character	_	•		5 hrs.	
Unit I	<ul> <li>Methodology of population education and</li> </ul>					
	Its importance					
	Concept of environmental education:					
	· ·	and importanc	-		6 hrs.	
Unit II	<ul> <li>Developing environmental awareness,</li> </ul>					
Cint II	• Environmental attitude, values & pro-environmental					
	behaviour.					

	Population education policies:			
	<ul> <li>Population policy of the government of India (2000),</li> </ul>			
Unit III	<ul> <li>Implementation programmes, population control,</li> </ul>	7 hrs.		
	<ul> <li>population dynamics in the context of India,</li> </ul>			
	<ul> <li>Population distribution, urbanization and migration.</li> </ul>			
	Sustainable development:			
	<ul> <li>Concept of sustainable development and education for</li> </ul>			
Unit IV	sustainable development	5 hrs.		
Unitiv	• Agenda 21	J IIIS.		
	<ul> <li>United Nations Decade of education for sustainable</li> </ul>			
	development, programmes on environmental management			
	Issues related to population and environmental education:			
	• Quality of life,			
	<ul> <li>Sustainable life style,</li> </ul>			
TT •4 T7	• Ecofeminism,	7.1		
Unit V	• Empowerment of women,	7 hrs.		
	<ul> <li>Environmental and social pollution,</li> </ul>			
	<ul> <li>Effect of population explosion on environment,</li> </ul>			
	Adolescent reproductive health.			
Engagement				
with the field/	Action Research	60 hrs.		
Practicum				
Mode of	Lecture, lecture-cum-discussion, observation, debate, field visits, project,	Lecture, lecture-cum-discussion, observation, debate, field visits, project, lab		
transaction	work, films, etc.			

Course-X	Yoga Education	Theory	Engagement With the Field	Credit	Class Hours	
Optional		50	25	2+2	30+60	
Objectives	The student teachers will be able to:  1. Understand the concept and principles of Yoga  2. Understand the ancient system of yoga  3. Develop awareness about the historical aspects of Yoga  4. Learn some meditational practices and techniques  5. Learn to maintain a healthy condition of body and mind  6. Learn the utility of yoga in modern life  COURSE CONTENT /SYLLABUS					
Unit I	Introduction to Yoga and Yogic Practices:  • Introduction to yoga: concept & principles  • Classical approach to yoga practices viz. Kriyas, Yama,				6 hrs.	
Unit II	Ancient Systems of Indian Philosophy and Yoga System:  • Ancient systems of Indian Philosophy  • Yoga & Sankhya philosophy & their relationship					

Unit III	<ul> <li>Historical aspects of Yoga:</li> <li>Historical aspect of the Yoga Philosophy</li> <li>Yoga as reflected in Bhagwat Gita</li> </ul>	5 hrs.
Unit IV	<ul> <li>Introduction to Yogic texts:</li> <li>Significance to Yogic texts in the context of schools of yoga</li> <li>Pantanjala Yoga Shastra: Ashtanga Yoga and Kriya Yoga in Sadhna Pada</li> <li>Hathyogic texts (Hatha Pradaspika and Ghera and Sahita)</li> <li>Complementarities between Patanjala Yoga and Hathyoga</li> <li>Meditational Processes in Patanjala yoga sutras</li> <li>Hathyogi practices: a List of selected Asana, Pranayama, Bandha, Mudra from Hathyogi texts for practical yoga sessions for advanced yoga practitioners</li> </ul>	7 hrs.
Unit V	<ul> <li>Yoga and Health:</li> <li>Need of yoga for a positive health for the modern man</li> <li>Concept of health and disease: medical &amp; Yogic perspectives</li> <li>Concept of Panch Kosa for an Integrated &amp; positive health</li> <li>Utilitarian Value of Yoga in Modern Age</li> </ul>	7 hrs.
Engagement with the field/ Practicum	Student Activity Followed by Report Writing	60 hrs.
Mode of Transaction	Lecture, discussion, workshop, practical work	

G PPG 4	Critical Understanding of	Theory	Engagement With the Field	Credit	Class Hours
Course EPC - 4	ICT	50	50	2+2	30+60
Objectives	The student teachers will be able  1. Understand the social, ecthe use of ICT  2. Identify the policy concers.  3. Describe a computer syst.  4. Operate the Windows and 5. Use Word processing, Sp.  6. Acquire the skill of main trouble shooting with the 7. Operate on Internet with 8. Elucidate the application 9. Develop various skills the information and ideas the social series.	rns for ICT em; d/or Linux of oread sheets taining the of help of Andreafety of ICT for Too use comp	perating systems; and Presentation so computer system and ti-Virus and Other t reaching Learning outer technology fo	ftware; d the skill of ools. or sharing th	

	COURSE CONTENT /SYLLABUS	
Unit I	<ul> <li>Digital Technology and Socio-economic Context:         <ul> <li>Concepts of information and communication technology; Universal access VS Digital Divide - issues and initiatives;</li> <li>Challenges of Integration of ICT in School; Aims and objectives of National Policy on Information and Communication Technology (ICT) in School Education in India; IT@ School Project;</li> <li>Components and Objectives of National Mission on Education through ICT (NMEICT), Spoken Tutorials, Gyan Darshan, Gyanvani, Sakshat Portal, e Gyan Kosh; Virtual laboratory and Haptic technology.</li> </ul> </li> </ul>	7 hrs.
Unit II	MS office:	10 hrs.
Unit III	<ul> <li>Internet and Educational Resources:</li> <li>Introduction to Internet</li> <li>E-mail, Search Engines, Info-Savvy Skills; Digital Age Skills, safe surfing mode;</li> <li>Internet resources for different disciplines like natural sciences, social sciences, Humanities and Mathematics.</li> <li>General Introduction to E-learning, Mobile-learning, distance learning, On-line learning,</li> <li>Virtual University, Wikipedia, Massive Open Online Courses (MOOCs);</li> <li>Social networking</li> </ul>	6 hrs.
Unit IV	Techno-Pedagogic Skills:	7 hrs.
Engagement with the Field/ Practicum	Project	60 hrs.
Modes of Transaction	LCD Projection, Demonstration, Lecture, Web Surfing, Designing W	BI

Course - XI	Understanding Discipline	Theory	Engagement With the Field	Credit	Class Hours
	and Subjects	50	50	2+2	30+60
Objectives	<ul> <li>The student teachers will be able</li> <li>Know the basis of knowl</li> <li>Be aware of the emergen</li> <li>Develop among the teach discipline.</li> <li>Understand nature of Ma</li> <li>Develop among the teach discipline.</li> <li>Develop among the teach discipline.</li> </ul>	edge and brace of various her trainees at the matics as her trainees a	s disciplines an understanding of a discipline. an understanding of l	science as a	s a
	COURSE CON	TENT/SYLI	LABUS		
Unit I	<ul> <li>Discipline and Subject:</li> <li>Education as Inter-discip</li> <li>Nature and Characteristic</li> <li>Emergence of Various Discip</li> <li>Merger of Various Discip</li> <li>Interrelation and Interdep Subjects</li> </ul>	cs of a Discip Disciplines fr plines into E	pline com Education ducation	ol	6 hrs.
Unit II	<ul> <li>Science as a Subject and Discip</li> <li>Nature and history of scie</li> <li>Scientific method; a critic</li> <li>Knowledge, understandin</li> <li>The socio cultural perspe</li> <li>Science as a discipline, placema of school curricu</li> <li>Study of emergence of scipolitical and intellectual and discipline, the changing in need to redefine school see</li> </ul>	ence cal view ag and science ctive and the lace of scien lum hool science and historica textbooks; t	e ethical consideration tific knowledge in the e in relation to the so- al context. The paradigm shifts in	e cial n the	6 hrs.
Unit III	<ul> <li>Language as a Subject and Dis</li> <li>Centrality of language in</li> <li>Role of language in child learning</li> <li>Language in the school of Policy issues and language</li> <li>Language as a Medium of Phases of Language Device</li> </ul>	education lren's intelle urriculum; a ge at school of Communic	ims issues and debat		6 hrs.

Unit IV	<ul> <li>Mathematics as a Subject and Discipline:</li> <li>Nature and History of Mathematics</li> <li>Place of Mathematics in School Curriculum</li> <li>Mathematics in Day-to-day life</li> <li>Relationship of Mathematics with Other Subjects</li> </ul>	6 hrs.
Unit V	<ul> <li>Social Science as a Subject and Discipline:</li> <li>Nature and Philosophy of Social Science</li> <li>Social Science as an Area of Study</li> <li>Need of Studying Social Science through Interdisciplinary Perspectives</li> <li>Place and Relevance of Social Science in School Curriculum</li> </ul>	6 hrs.
Engagement with the Field/Practicum	Project	60 hrs.
Mode of Transaction	Group discussion, lecture-cum –discussion, pair and share, group work discussion, symposium, assignments, field visits and sharing of experies pedagogy of school subjects, illustrations on content based methodolog provided	nces In