

Two Year B.Ed. Degree Programme

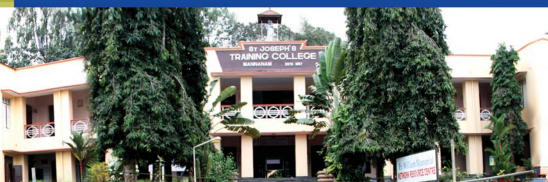
(Reviewed with effect from July 2018)





ST. JOSEPH'S TRAINING COLLEGE MANNANAM, KOTTAYAM

Affiliated to The Mahatma Gandhi University, Kottayam Re-accredited (3rd Cycle) by NAAC with A Grade Recognised by The National Council for Teacher Education (NCTE), New Delhi





ST. JOSEPH'S TRAINING COLLEGE MANNANAM, KOTTAYAM

Affiliated to Mahatma Gandhi University • Recognised by NCTE

• Re-accredited by NAAC with A Grade

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VISION

To nurture teachers who are globally competent who shall promote democratic and spiritual values to create a just and humane society.

MISSION

- To form teachers who remain ever committed to excellence in academic standards.
- To form teachers who uphold and promote holistic development of the individuals.
- To form leaders of quality in all walks of life who serve their fellowmen with justice, truth and love.
- To form teachers who promote an appreciation of our cultural heritage and help to mould a just society.
- To form teachers who are sensitive to environmental issues.
- To form educators who are recognized for their contribution in the field of teaching, research, and extension.
- To form teachers who imbibe national, social, spiritual values and international understanding.

GENERAL OBJECTIVES

Structuring of the curriculum for two year B Ed programme is designed to enable the student teacher to:

- 1. uphold the value system based on the cultural, social, political and moral bases of Indian society.
- 2. identify and solve the prevalent major social and environmental issues / challenges and equip the classroom learner to face those challenges.
- 3. develop teacher competence, sensitivity and teacher motivation.
- 4. get ready for professional preparation.
- 5. become technologically competent and realize the importance of ICT and e- learning.
- 6. apply the theoretical and practical information to get a holistic understanding about the importance of nurturing positive attitudes, skills and healthy behavior for living in the present and future.
- 7. imbibe the aptitude for understanding the principles and practices related to the varied psychological, sociological and philosophical areas to facilitate productive cognition.
- 8. focus on communicative English which will help the student teachers to communicate well in diverse settings and groups.
- 9. conceptualize different formal and informal evidence based performance assessment strategies and develop ability to evaluate the continuous intellectual, social and physical development of the learners.
- 10. enhance drama and art education to nurture children's creativity and aesthetic sensibilities.
- 11. enhance the critical thinking skills through strategies that encourage precise approach to inquiry, collaboration and active participation in the classrooms.
- 12. acquire the right attitude with qualitative commitment using multiple levels of tools and techniques.

CURRICULUM REGULATIONS, 2015

(WITH EFFECT FROM 2015 ADMISSIONS)

1. TITLE

These regulations shall be called "Regulations for the Two Year B.Ed. Programme" under Credit and Semester System with Indirect Grading, 2015.

2. SCOPE

Applicable to Regular B.Ed. programme conducted by Mahatma Gandhi University, Kottayam with effect from 2015-2017 Admissions.

The Programme conducted in distance /off campus and private registration shall not come under the purview of this regulation.

The provisions herein supersede all the existing regulations for the regular B.Ed. programme to the extent herein prescribed.

3. DEFINITIONS

Programme: - Programme means a patterned combination and sequences of courses in the discipline education spreading over four semesters, according to the regulations, the successful completion of which would lead to the award of the degree.

Semester: Semester means a term consisting of a minimum of 600 contact hours distributed over 100 working days exclusive of admission and examination days within 20 academic weeks.

Academic week: Academic week is a unit of five working days in which distribution of work is organized from day one to day five, with six contact hours on each day. A sequence of 20 such academic weeks constitutes a semester.

Credit: Credit is a unit of input measured in terms of student's study hours devoted to various aspects of the teaching-learning process. One credit for the B.Ed. programme is deemed equivalent to 20 study hours. Students can earn and accumulate credits on the basis of the number and types of tasks, they have successfully completed. All the tasks that carry credits are compulsory.

Course: Course means a complete integrated series of instructional content/

lessons which are identified by a common title and will be taught and evaluated within a semester.

Core course: Core course means a course that comes under the category of courses which is compulsory for all students undergoing B. Ed. Programme.

Pedagogic Course: - Pedagogic Course means a course in the subject of specialization within the B.Ed. Programme.

Associate Course: Associate Course means a course which would enrich B.Ed. Programme.

College Coordinator: College Coordinator is a teacher nominated by the college staff council to coordinate the continuous evaluation undertaken by various course coordinators within the college. He/ She shall be nominated to the college level monitoring committee.

Course coordinator: Course coordinator is a teacher nominated by the college to coordinate the continuous evaluation undertaken in that course.

Staff Council: Staff Council means the body of all teachers of the college.

Faculty Advisor: Faculty Advisor means a teacher from the college nominated by the staff council who will advise the students in the academic matters.

Grace Marks: Grace Marks shall be awarded to candidates as per the University Orders issued from time to time.

Grade: Grade means a letter symbol (eg: A, B, C, etc.) which indicates the broad level of performance of a student in a Course/ Semester/ Programme.

Grade Point: Grade point is the numerical indicator of the percentage of marks awarded to a student in a course.

Words and expressions used and not defined in this regulation shall have the same meaning assigned to them in the University Act and Statutes.

4. ELIGIBILITY FOR ADMISSION AND RESERVATION OF SEATS:

Eligibility for admission, Norms for admission and Reservation of seats for B.Ed. Programme shall be according to the rules framed by the University and Government from time to time.

5. DURATION

Duration of B.Ed. programme shall be 4 semesters spread over two years.

The duration of odd semester shall be from June to October and that of even semesters from November to March. There shall be three days semester break after each semester and two months vacation during April and May in every academic year.

A student may be permitted to complete the programme, on valid reasons within a period of three years from the date of admission to the programme.

Re-admission: Those candidates who discontinue the course can be given the provision of readmission if otherwise eligible as long as the same scheme exists. If there is a change in the scheme any time later, candidate will have to join the course as a fresh entrant, if otherwise eligible.

Transitory regulations: Whenever a course/ scheme of instruction is changed in a particular year, two more examinations immediately following thereafter shall be conducted according to the old syllabus/ scheme. Failed candidates or candidates who could not appear for these examinations have to attend classes for the new course, according to the changed syllabus/ regulations.

6. REGISTRATION

The strength of students for the programme shall be in accordance with the NCTE Regulations, Government rules and orders and University rules

Each student shall register for the course in the prescribed registration form in consultation with the faculty advisor within two weeks from the commencement of each semester. Faculty adviser shall permit registration on the basis of the preferences of the students and availability of seats.

The number of courses/ credits that a student can take in a semester is governed by the provisions in these regulations pertaining to the minimum and maximum number of credits permitted.

A student can opt out of a course/ courses registered subject to the minimum credits requirement within seven days from the commencement of the semester.

The college shall send a list of students registered for B.Ed. Programme in each semester giving the details of courses registered including repeat

course to the University in the prescribed form within 20 days from the commencement of the semester.

7. MEDIUM OF INSTRUCTION

The medium of instruction shall be English for all courses. However, in case of Languages, instruction may be given partly in the language concerned. Medium of examination shall be English/ Malayalam.

8. ATTENDANCE

A student shall be considered to have satisfactory attendance to appear the examination if he/she attends not less than 80% of the working days for all the theory courses and practicum and 90% of the working days for 20 weeks (4+16) School Internship. Condonation of shortage of attendance shall be as per existing University statutes and rules. Candidates with shortage of attendance beyond the condonable limit will not be eligible to register for End Semester University Examination. In such cases the candidate has to repeat the programme/course by taking re-admission with the concurrence of the University. Condonation of attendance shall be limited to once during the entire programme.

All the courses carrying credits/grades should be compulsorily attended by all the candidates for the successful completion of the programme. Only such candidates are permitted to register for the End Semester University Examination.

Candidates who register his/her name for the End Semester University Examination for a semester will be eligible for promotion to the next semester.

A student who has completed the entire curriculum requirement, but could not register for the semester examination can register notionally for getting eligibility for promotion to the next semester subject to the concurrence of University.

All the practical works (Engagement with the field) related to all the courses have to be compulsorily completed by all the students to be eligible for appearing for the practical examination of the External Practical Board.

Students who are eligible/have attended the practical examinations of the External Practical Board, alone will be permitted to register for theory examinations.

9. EXAMINATION

The evaluation of each theory course shall contain two parts.

- (a) Internal or In Semester Assessment (ISA)
- (b) External or End Semester Assessment (ESA)

The evaluation of practical course shall be conducted by internal or In Semester Assessment. Standardization of the assessment shall be done by external examination board constituted by the University.

There will be no supplementary examinations. For reappearance / improvement, the students can reappear along with the next batch.

A candidate who has not secured minimum marks/ credit in internal examinations can re-do the same in concurrence with the University. They should register and reappear for external examination along with the subsequent batch.

A candidate who has not secured minimum marks/ grades in external examinations in any of the course/ courses can reappear for the same within the specified period mentioned in 5.3.

A candidate who has secured minimum marks/ grades in external examinations in all the courses and fails to get semester minimum has to reappear for all the courses within the specified period mentioned in 5.3.

A candidate who failed to secure minimum grade points in any of the courses of B.Ed. programme, can re-do the same with the ensuing batch in concurrence with the University.

All courses shall have unique alphanumeric code. Each teacher working in affiliated institutions shall have a unique identification number and this number is to be attached with the codes of the courses for which he/she can perform examination duty.

10. CREDIT POINT AND CREDIT POINT AVERAGE

Credit Point (CP) of a course is calculated using the formula,

 $CP = C \ x \ GP, Where \ C= Credit, \ GP = Grade \ Point$ $Credit \ Point \ Average \ (CPA) \ of \ a \ Semester / \ Programme \ is$ $calculated \ using \ the \ formula,$ $CPA = \underline{TCP}, \qquad Where \ TCP = Total \ Credit \ Point$ $TC \qquad TC = Total \ Credit$ Semester Credit Point Average shall be denoted as SCPA and Cumulative Credit
Point Average as CCPA. Cumulative Credit point Average (CCPA) $= \underline{SCPA \ I + SCPA \ I + SCPA}$ $\underline{III + SCPA \ IV \ 4}$

where, SCPA is Credit Point Average (CPA) of a Semester

For all courses (Theory and Practical), grades are given on a 7 point scale based on the total percentage of marks as given below. For theory courses total mark is calculated by adding internal and external marks. For practical courses total mark is calculated by considering the internal assessment of each component during 1st semester and that of 2nd, 3rd and 4th semesters are calculated by considering internal marks and the standardization procedure executed by the respective external examination boards.

Percentage of Marks	Grade	Grade Point
90 and above	A+ - Outstanding	10
80-89	A - Excellent	9
70-79	B - Very Good	8
60-69	C - Good	7
50-59	D - Satisfactory	6
40-49	E - Adequate	5
Below 40	F - Failure	4

Note: Decimals are to be rounded to the next whole number

Overall grade and Semester grade for the B. Ed. Programme is calculated on a 7 point scale. Grades for the different semesters and overall programme are given based on the corresponding **CPA** as shown below.

СРА	Grade
Above or equal to 9.5	A+ - Outstanding
Above or equal to 9, but below 9.5	A - Excellent
Above or equal to 8, but below 9	B -Very Good
Above or equal to 7, but below 8	C - Good
Above or equal to 6, but below 7	D – Satisfactory
Above or equal to 5, but below 6	E –Adequate
Below 5	F – Failure

Grades for the different semesters and overall programme based on the corresponding CPA

For a pass in the examination of B.Ed. programme, a candidate should secure a minimum of E Grade (CPA= 5) in aggregate for each semester with a minimum of E Grade (40% marks) in each theory course and D Grade (50% marks) for each practical course (Engagement with the field) and viva-voce. A separate minimum of 30% marks each for internal and external assessment of all individual theory courses is required for pass for a course.

11. GRIEVANCE REDRESSAL MECHANISM

Internal assessment shall not be used as a tool for personal or other type of vengeance. A student has all rights to know, how the teacher arrived at the marks. In order to address the grievance of students a three-level Grievance Redressal mechanism is envisaged. A student can approach the upper level only if grievance is not addressed at the lower level.

Level 1: Dept. Level: The department cell chaired by the College Coordinator; and the Course Coordinator and the Faculty advisor, as

members.

Level 2: **College Level**: A committee with the Principal as Chairman, College Coordinator; Course Coordinator and Faculty advisor, as members.

Level 3: University Level: A Committee constituted by the Vice-Chancellor as Chairman and Pro-Vice-Chancellor, Convener - Syndicate sub-committee on Students Discipline and Welfare, Chairman- Board of Examinations as members and the Controller of Examinations as member-secretary.

12. INTERNAL ASSESSMENT

The internal assessment of all components of theory courses are to be published before the University Examinations and are to be acknowledged by the candidates. All the details of internal assessment are to be kept in the college for two years after the end of the programme and shall be made available for verification by the University if needed. All the documents and records pertaining to the practical courses shall be made available before the External Examination Board constituted by the University. The responsibility of internal assessment is vested on the course coordinator. If any irregularities are found in the matter of examination, it shall be reported to the University.

13. MARK CUM GRADE CARD

The University under its seal shall issue to the students a MARK CUM GRADE CARD on completion of each semester, which shall contain the following information:

- (a) Name of the University
- (b) Name of the College
- (c) Title of the Programme
- (d) Name of the Semester
- (e) Name and Register Number of the student

- (f) Code, Title, Credits and Max. Marks (Int., Ext. & Total) of each course opted in the semester.
- (g) Internal, External and Total Marks awarded, Grade, Grade point and Credit point in each course opted in the semester
- (h) University Average of the External Exam in each course.
- (i) The total credits, total marks (Max. & Awarded) and total credit points in the semester
- (j) Semester Credit Point Average (SCPA) and corresponding Grade.
- (k) Cumulative Credit Point Average (CCPA) corresponding to Core courses, Pedagogic Courses and Associate Courses (separately and together) and whole programme, as the case may be.
- (I) The final Mark Cum Grade Card issued at the end of the final semester shall contain the details of all courses taken during the final semester examination and shall include the final grade/marks scored by the candidate from I to III Semesters, as the case may be, and the overall grade/marks for the total programme.

14. There shall be **3 level monitoring committees** for the successful conduct of the Programme. They are:

Level 1: Dept. Level: The department cell chaired by the College Coordinator; and the Course Coordinator and the Faculty advisor, as members.

Level 2: College Level: A committee with the Principal as Chairman, College Coordinator; Course Coordinator and Faculty advisor, as members.

Level 3: University Level: A Committee constituted by the Vice-Chancellor as Chairman and Pro-Vice-Chancellor, Convener - Syndicate sub- committee on Students Discipline and Welfare, Chairman- Board of Examinations as members and the Controller of Examinations as member-secretary.

15. TRANSITORY PROVISION

Notwithstanding anything contained in these regulations, the Vice-Chancellor shall, for a period of one year from the date of coming into force of these regulations, have the power to provide by order that these regulations shall be applied to any programme with such modifications as may be necessary.

16. PROVISION

The CBCSS Regulations 2014, now in force are applicable to programme offered by the University to admissions made up to and including the academic year 2014-2015.

Annexure 1a : Model Mark Cum Grade Card (I Sem) MAHATMA GANDHI UNIVERSITY

Priyadarshni Hills P.O.

Section: Student ID:

Kottayam Date:

MARK CUM GRADE CARD

Name of the Candidate:Name of the College:Permanent Register Number (PRN):Programme:Stream:Name of Examination:

Degree : Bachelor of Education B.Ed English Education First Semester Examination November 2015

					N	farks					0	(¥		
			Ext	ernal	Inte	ernal	Т	otal	9	(d)	GP	e (L		
Course Code	Course Title	Credits (C)	Awarded (E)	Max	Awarded (I)	Max	Awarded (E+I)	Max	Grade Awarded (G)	Grade Point (GP)	Credit Point (C x GP)	Institution Average (IA)	University Average	Result
	CORE COURSES													
EDU 101	Contemporary India and Education	5	62	80	15	20	77	100	В	8	40	34.32	28.48	Pass
EDU 102	Childhood and Growing up	5	46	80	16	20	62	100	С	7	35	29.34	27.89	Pass
EDU 103	Development and Resources in Educational Technology.	3	37	50	6	10	43	60	В	8	24	18.09	12.34	Pass
	PEDAGOGIC COURSES													
EDU 104.11	Understanding the Discipline of English	3	46	50	6	10	52	60	A	9	27	22.46	20.45	Pass
EDU 105.11	Learning to function as English teacher	3	48	50	7	10	55	60	A+	10	30	26.89	20.34	Pass
	ASSOCIATE COURSES													
EDU 106	Elective	3	38	50	8	10	46	60	В	8	24	16.90	21.98	Pass
	PRACTICAL COURSES													
EDU 107.1	Core	2	-	-	30	40	30	40	В	8	16	12	13	Pass
EDU 107.2	Pedagogic	4	-	-	70	80	70	80	В	8	32	30	29	Pass
EDU 107.3	Health& Physical Education	1	-	-	15	20	15	20	В	8	8	6	5	Pass
EDU 107.4	Drama & Art in Education	1	-	-	15	20	15	20	В	8	8	6	5	Pass
	TOTAL	30						600			244			Pass
	SCPA I : 8.06; SG :	B												

Annexure 1b : Model Mark Cum Grade Card (IISem) MAHATMA GANDHI UNIVERSITY

Section:

Student ID:

Priyadarshni Hills P.O.

Kottayam Date:

MARK CUM GRADE CARD

Ν	ame of the Candidate		:											
Ν	ame of the College			:										
Р	ermanent Register Nun	ıber	(PRN	I) :		Degree : Bachelor of Education								
Р	rogramme			:		B.Ed								
S	Stream							hEdu	catic	n				
Ν	Name of Examination							d Ser	neste	r Exa	amina	ation N	lovembe	r 2015
					Μ	arks							_	
	Externa				Int	ernal	Te	otal	(F)	_	GP)	(IA)	(NA)	
Course Code	Course Title	Credits (C)	Awarded (E)	Max	Awarded (I)	Max	Awarded (E+I)	Max	Grade Awarded (G)	Grade Point (GP)	Credit Point (C x G)	Institution Average (University Average (L	Result
	CORE COURSES													
	Knowledge and	5	62	80	15	20	77	100	в	8	40	34.32	28.48	Pass

			~		Ì		A				Ŭ	Ч	Un	
	CORE COURSES													
EDU 201	Knowledge and Curriculum	5	62	80	15	20	77	100	В	8	40	34.32	28.48	Pass
EDU 202	Learning and Teaching	5	60	80	16	20	76	100	В	8	40	39.34	37.89	Pass
EDU 203	Assessment for Learning	3	40	50	6	10	46	60	В	8	24	18.09	22.34	Pass
	PEDAGOGIC COURSES													
EDU 204.11	Pedagogical Dimensions of English	3	46	50	6	10	52	60	А	9	27	22.46	20.45	Pass
EDU 205.11	Curriculum and Resource Development in English Education	3	48	50	7	10	55	60	A+	10	30	26.89	30.34	Pass
	PRACTICAL COURSES													
EDU 206.1	Core	4	-	-	75	80	75	80	В	8	32	30.9	31.98	Pass
EDU 206.2	Pedagogic	5	-	-	91	100	91	100	A+	10	50	42.90	40	Pass
EDU 206.3	Health & Physical Education	1	-	-	15	20	15	20	В	8	8	7	6	Pass
EDU 206.4	Drama & Art in Education	1	-	-	15	20	15	20	в	8	8	7	5	Pass
	TOTAL	30						600		259				Pass
	SCPA II 8.63; SG :	В												

Annexure 1c : Model Mark Cum Grade Card (III Sem) MAHATMA GANDHI UNIVERSITY

Section:

Priyadarshni Hills P.O.

Student ID:

Name of the Candidate

Kottayam Date:

MARK CUM GRADE CARD

Name of the Candidate	:	
Name of the College	:	
Permanent Register Number (PRN)	:	Degree : Bachelor of Education
Programme	:	B.Ed
Stream	:	EnglishEducation
Name of Examination	:	Third Semester Examination November 2015

					М	larks						F		
			Exte	ernal	Inte	ernal	Т	otal	Ð	(H	GP	e (I		
Course Code	Course Title	Credits (C)	Awarded (E)	Max	Awarded (I)	Max	Awarded (E+I)	Max	Grade Awarded (G)	Grade Point (GP)	Credit Point (C x GP)	Institution Average (IA)	University Average	Result
	ASSOCIATE COURSE													
EDU 301	Language Across the Curriculum	3	42	50	8	10	50	60	А	9	27	24.3	18.48	Pass
	PRACTICAL COURSES													
EDU 302.1	Core	4	-	-	72	80	72	80	А	9	36	34.5	27.89	Pass
EDU 302.2	Pedagogic	18	-	-	300	360	300	360	В	8	144	133.13	123.34	Pass
EDU 302.3	Health& Physical Education	2	-	-	36	40	36	40	А	9	18	18.017	10.45	Pass
EDU 302.4	Drama & Art in Education	1	-	-	17	20	17	20	A	9	9	9.1	8.6	Pass
	Viva-voce	2	-	-	35	40	35	40	A +	10	20	18	17	Pass
	TOTAL	30						600			254			
	SCPA III : 9; SG :	A												

Annexure 1d : Model Mark Cum Grade Card (IVSem) MAHATMA GANDHI UNIVERSITY

Section:

Priyadarshni Hills P.O.

Student ID:

Name of the Candidate

Kottayam

Date:

MARK CUM GRADE CARD

Name of the Candidate	:	
Name of the College		
Permanent Register Number (PRN)	:	Degree : Bachelor of Education
Programme	:	B.Ed
Stream	:	EnglishEducation
Name of Examination	:	Fourth Semester Examination November 2015

			Marks											
		s (C)		External		Internal		Total	arded (G)	int (GP)	t (C x GP)	verage (IA)	verage (UA)	ult
Course Code	Course Title	Credits (C)	Awarded (E)	Мах	Awarded (I)	Max	Awarded (E+I)	Max	Grade Awarded (G)	Grade Point (GP)	Credit Point (C x	Institution Average (IA)	University Average (UA)	Result
	CORE COURSES													
EDU 401	Gender, School and Society	5	62	80	15	20	77	100	В	8	40	54.32	48.48	Pass
EDU 402	Personality Dynamics in Education	5	46	80	16	20	62	100	С	7	35	49.34	47.89	Pass
	PEDAGOGIC COURSE													
EDU 403	Professional Development of English teacher	3	41	50	6	10	47	60	В	8	24	58.09	52.34	Pass
	PRACTICAL COURSES													
EDU 404.1	Core	7	-	-	130	140	130	140	A	9	63	62	53	Pass
EDU 404.2	Pedagogic	6	-	-	110	120	110	120	A	9	54	30	29	Pass
EDU 404.3	Health& Physical Education	1	-	-	15	20	15	20	В	8	8	6	5	Pass
EDU 404.4	Drama and Art in Education	1	-	-	10	20	15	20	В	8	8	6	5	Pass
EDU 404.5	Communicative English	2	-	-	30	40	30	40	В	9	18	17	16	Pass
	TOTAL	30						600			250			

SCPA IV : 8.16, SG : B								
SCPA III :9, SG :A								
SCPA II :8.63, SG :B								
SCPA I :8.06, SG :A								
CCPA OF	8.46	G:B						
PROGRAMME	0.40	0.Б						

Annexure - Reverse side of the Mark Cum Grade Card (common to all semesters) Description of the Evaluation Process

Grade and Grade Point

Grades and Grade Points are given on a 7-point Scale based on the percentage of Total Marks as given in Table 1

Table 1

%Marks	Grade	Grade Point
90 and above	A+ - Outstanding	10
80-89	A - Excellent	9
70-79	B - Very Good	8
60-69	C - Good	7
50-59	D - Satisfactory	6
40-49	E - Adequate	5
Below 40	F - Failure	4

Overall grade and Semester grade for the B. Ed. Programme is calculated on a 7 point scale. Grades for the different semesters and overall programme are given based on the corresponding **CPA** as shown below.

СРА	Grade
Above or equal to 9.5	A+ - Outstanding
Above or equal to 9, but below 9.5	A - Excellent
Above or equal to 8, but below 9	B -Very Good
Above or equal to 7, but below 8	C - Good
Above or equal to 6, but below 7	D – Satisfactory
Above or equal to 5, but below 6	E-Adequate
Below 5	F – Failure

Credit point (CP) of a Course is calculated using the formula $CP = C \times GP$, where C = Credit, GP = Grade Point

Credit Point Average (CPA) of a Semester is calculated using the formula

$$SCPA = \frac{TCP}{TC}$$

Where TCP = Total Credit Point; TC = Total Credit

MAHATHMA GANDHI UNIVERSITY, KOTTAYAM

CURRICULUM DESIGN OF TWO YEAR B.Ed. PROGRAMME- 2015

The Board of Studies in Education (U.G.) proposed the Curriculum Design of Two Year B.Ed. programme in tune with the guidelines of NCFTE (2009), NCTE (2014), and NCERT. The restructured programme shall be implemented with effect from 2015-17 academic year. The layout of the new programme is conceived as comprising of three broader areas as follows:

A.PERSPECTIVES IN EDUCATION - Learner Studies, Contemporary Studies,

Educational Studies

- B.CURRICULUM AND PEDAGOGIC STUDIES Curriculum Studies and Pedagogic Studies
- **C. ENGAGEMENT WITH THE FIELD** Professional capacities, Teacher sensibilities and skills. (School Internship)

G	Working	Working Working		Marks		edits	To	tal
Semester	Days	Hours	Theory	Practical	Theory	Practical	Marks	Credit
Ι	100	600	440	160	22	8	600	30
II	100	600	380	220	19	11	600	30
III	100	600	60	540	3	27	600	30
IV	100	600	260	340	13	17	600	30
Total	400	2400	1140	1260	57	63	2400	120

I. PROGRAMME FRAMEWORK

II. COURSE STRUCTURE OF THE PROGRAMME

A. Theory Courses :

Courses	Sem I	Sem II	Sem III	Sem IV
Core Courses	EDU 101 EDU 102 EDU 103	EDU 201 EDU 202 EDU 203		EDU 401 EDU 402
Pedagogic Courses	EDU 104 EDU 105	EDU 204 EDU 205		EDU 403
Associate Courses	EDU 106		EDU 301	

B. Engagement with the field (Practical): Comprised of College Based, School Based and Community Based Practicals

Courses	Semester I	Semester II	Semester III	Semester IV
Core- EPC1,EPC2,EPC3,EPC4	EDU 107.1	EDU 206.1	EDU 302.1	EDU 404.1
Pedagogic- EPC1,EPC2EPC3,EPC4	EDU 107.2	EDU 206.2	EDU 302.2	EDU 404.2
Health & Physical Education, EPC4	EDU 107.3	EDU 206.3	EDU 302.3	EDU 404.3
Drama and Art in Education-EPC2	EDU 107.4	EDU 206.4	EDU 302.4	EDU 404.4
Communicative English- EPC 1				EDU 404.5

NB: EPC-Enhancing Professional Capacities

- EPC 1-Reading and Reflecting on Texts
- EPC 2-Drama and Art in Education
- EPC 3-Critical Understanding of ICT
- EPC 4- Understanding the Self

III.SEMESTER WISE PROGRAMME FRAME

Semester 1

Category	Course Code	Course Name	Instructional		Marks		Credit
Category	Course Coue	Course Name	Hours	External	Internal	Total	
	Core EDU101	Contemporary India and Education	100	80	20	100	5
	Core EDU102	Childhood and Growing Up	100	80	20	100	5
Theory	Core EDU103	Development and Resources in Educational Technology	60	50	10	60	3
	Pedagogic EDU104	Understanding the Discipline of Education	60	50	10	60	3
	Pedagogic EDU105	Learning to function asteacher	60	50	10	60	3

	Associate- EDU 106	Elective	60	50	10	60	3
	EDU 107.1	Core- EPC1, EPC2, EPC3, EPC4	40		40	40	2
Practical/ Engagem ent with	EDU 107.2	Pedagogic-EPC1, EPC2, EPC3, EPC4	80		80	80	4
the field	EDU 107.3	Health& Physical Education-EPC4	20		20	20	1
	EDU 107.4	Drama and Art in Education- EPC2	20		20	20	1
Semes	ster Total		600	360	240	600	30

Semester II

Category	Course code	Course name	Instructional Hours		Marks		Credit
			liours	External	Internal	Total	
	Core EDU201	Knowledge and Curriculum	100	80	20	100	5
	Core EDU202	Learning and Teaching	100	80	20	100	5
ory	Core EDU203	Assessment for learning	60	50	10	60	3
Theory	Pedagogic EDU204	Pedagogical Dimensions of	60	50	10	60	3
	Pedagogic EDU205	Curriculum and Resource Development inEducation	60	50	10	60	3
• _	EDU206.1	Core- EPC1,EPC2,EPC3,E PC4	80		80	80	4
Practical/ gement with the Includes School	EDU206.2	Pedagogic- EPC1,EPC2, EPC3,EPC4	100		100	100	5
Practical/ Engagement with field (Includes Sch	EDU206.3	Health& Physical Education- EPC4	20		20	20	1
Eng	EDU206.4	Drama and Art in Education- EPC2	20		20	20	1
Semester T	otal		600	310	290	600	30

Semester III

Category	Course	Course name	Instructional	Marks			Credit
Category	Code		Hours	External	Internal	Total	cituit
Theory	EDU 301	Language Across the Curriculum	60	50	10	60	3
Practical/	EDU302.1	Core- EPC1,EPC2,EPC3,EPC4	80		80	80	4
Engagement with the	EDU302.2	Pedagogic- EPC1,EPC2, EPC3,EPC4,	360		360	360	18
field(Includes School	EDU302.3	Health& Physical Education, EPC4	40		40	40	2
Internship- Phase II)	EDU302.4	Drama and Art in Education-EPC2	20		20	20	1
		Viva-voce	40	40		40	2
Semester	Total		600	90	510	600	30

Semester IV

	Course	~	Instructional		Marks		Credit
Category	code	Course name	Hours	External	Internal	Total	
	Core EDU401	Gender, School and Society	100	80	20	100	5
Theory	Core EDU402	Personality Dynamics in Education	100	80	20	100	5
	Pedagogic EDU403	Professional Development of Teacher	60	50	10	60	3
	EDU404.1	Core- EPC1,EPC2, EPC3,EPC4	140		140	140	7
Practical/ Engagement	EDU404.2	Pedagogic- EPC1,EPC2, EPC3,EPC4,	120		120	120	6
with the field	EDU404.3	Health& Physical Education- EPC4 .	20		20	20	1
	EDU404.4	Drama and Art in Education-EPC2	20		20	20	1
	EDU404.5	Communicative English- EPC 1	40		40	40	2
Semester	. Total		600	210	390	600	30
Programn	ne Total		2400	970	1430	2400	120

IV. SCHEME OF ASSESSMENT

A . Internal evaluation of theory courses

a. Theory Courses with Credit 5

Title	No of Tasks @ course	Marks	Total Marks
Internal Test	2	10	20
Practicum	1	10	20

b. Theory Courses with Credit 3

Title	No. of Tasks @ course	Marks	Total marks
Internal Test	2	5	10
Practicum	1	5	10

NB: A detailed report of the Practicum is to be prepared by each student teacher for each course.

B. External evaluation of Theory Courses

Semester 1

		Duration of examination		Marks			
Course Code	Course name	External (Hrs)	External	Internal	Total		
Core EDU 101	Contemporary India and Education	3	80	20	100		
Core EDU 102	Childhood and Growing up	3	80	20	100		
Core EDU 103	Development and Resources in Educational Technology	2	50	10	60		
Pedagogic EDU 104	Understanding the Discipline of Education	2	50	10	60		
Pedagogic EDU 105	Learning to function as Teacher	2	50	10	60		
Associate EDU 106	Elective	2	50	10	60		

Semester II

		Duration of examination		Marks	
Course Code	Course name	External (Hrs)	External	Internal	Total
Core EDU 201	Knowledge and Curriculum	3	80	20	100
Core EDU 202	Learning and Teaching	3	80	20	100
Core EDU 203	Assessment for Learning	2	50	10	60
Pedagogic EDU 204	Pedagogical Dimensions ofEducation	2	50	10	60
Pedagogic EDU 205	Curriculum and Resource Development inEducation	2	50	10	60

Semester III

Course code	Course title	Hours	External marks	Internal marks	Total marks
Associate Course EDU 301	Language Across the Curriculum	2 hours	50	10	60

Semester IV

~ .	-	Duration of	Marks						
Course code	ode Course name examination- External (Hrs)		External	Internal	Total				
Core EDU 401	Gender, School and Society	3	80	20	100				
Core EDU 402	Personality Dynamics in Education	3	80	20	100				
Pedagogic EDU 403	Professional Development of Teacher	2	50	10	60				

C. Pattern of Questions

	Number o	of questions	Total marks				
Form of questions	Courses with Credit 5	Courses with Credit 3	Courses with Credit 5	Courses with Credit 3			
Very short answer	10	10	10	10			
Short answer	8/12	5/6	16	10			
Short Essay/Problem Solving	6/9	5/7	24	20			
Essay/Higher Order Thinking	2/4	1/2	30	10			
Total	35	25	80	50			

I. LIST OF COURSES A.CORE COURSES

- EDU 101 Contemporary India and Education
- EDU 102 Childhood and Growing up
- EDU 103 Development and Resources in Educational Technology
- EDU 201 Knowledge and Curriculum
- EDU 202 Learning and Teaching
- EDU 203 Assessment for Learning
- EDU301 Language Across the Curriculum
- EDU401 Gender, School and Society
- EDU402 Personality Dynamics in Education

B. PEDAGOGIC COURSES

- EDU 104.11 Understanding the Discipline of English Education
- EDU 104.1 2 Understanding the Discipline of Malayalam Education
- EDU 104.1 3 Understanding the Discipline of Hindi Education
- EDU 104.1 4 Understanding the Discipline of Sanskrit Education
- EDU 104.1 5 Understanding the Discipline of Arabic Education
- EDU 104.1 6 Understanding the Discipline of Mathematics Education
- EDU 104.1 7 Understanding the Discipline of Physical Science education

- EDU 104.1 8 Understanding the Discipline of Natural Science Education
- EDU 104.19 Understanding the Discipline of Social Science Education
- EDU 104.20 Understanding the Discipline of Commerce Education
- EDU 104.21 Understanding the Discipline of IT and Computer Science Education
- EDU 105.11 Learning to function as English teacher
- EDU 105.1 2 Learning to function as Malayalam teacher
- EDU 105.1 3 Learning to function as Hindi teacher
- EDU 105.1 4 Learning to function as Sanskrit teacher
- EDU 105.15 Learning to function as Arabic teacher
- EDU 105.16 Learning to function as Mathematics teacher
- EDU 105.1 7 Learning to function as Physical Science teacher
- EDU 105.1 8 Learning to function as Natural Science teacher
- EDU 105.1 9 Learning to function as Social Science teacher
- EDU 105.20 Learning to function as Commerce teacher
- EDU 105.21 Learning to function as IT and Computer Science teacher
- EDU 204.11 Pedagogical Dimensions of English
- EDU 204.12 Pedagogical Dimensions of Malayalam
- EDU 204.13 Pedagogical Dimensions of Hindi
- EDU 204.14 Pedagogical Dimensions of Sanskrit
- EDU 204.15 Pedagogical Dimensions of Arabic
- EDU 204.16 Pedagogical Dimensions of Mathematics
- EDU 204.17 Pedagogical Dimensions of Physical Science
- EDU 204.18 Pedagogical Dimensions of Natural Science
- EDU 204.19 Pedagogical Dimensions of Social Science
- EDU 204.20 Pedagogical Dimensions of Commerce
- EDU 204.21 Pedagogical Dimensions of IT and Computer Science
- EDU 205.11 Curriculum and Resource Development in English Education
- EDU 205.12 Curriculum and Resource Development in Malayalam Education
- EDU 205.13 Curriculum and Resource Development in Hindi Education

- EDU 205.14 Curriculum and Resource Development in Sanskrit Education
- EDU 205.15 Curriculum and Resource Development in Arabic Education
- EDU 205.16 Curriculum and Resource Development in Mathematics Education
- EDU 205.17 Curriculum and Resource Development in Physical Science Education
- EDU 205.18 Curriculum and Resource Development in Natural Science Education
- EDU 205.19 Curriculum and Resource Development in Social Science Education
- EDU 205.20 Curriculum and Resource Development in Commerce Education
- EDU 205.21 Curriculum and Resource Development in IT and Computer Science Education
- EDU 403.11 Professional Development of an English teacher
- EDU 403.12 Professional Development of Malayalam teacher
- EDU 403.13 Professional Development of Hindi teacher
- EDU 403.14 Professional Development of Sanskrit teacher
- EDU 403.15 Professional Development of Arabic teacher
- EDU 403.16 Professional Development of Mathematics teacher
- EDU 403.17 Professional Development of Physical Science teacher
- EDU 403.18 Professional Development of Natural Science teacher
- EDU 403.19 Professional Development of Social Science teacher
- EDU 403.20 Professional Development of Commerce teacher
- EDU 403.21 Professional Development of IT and Computer Science teacher

C. ASSOCIATE COURSE -ELECTIVE

- EDU 106.11 Health and Physical Education
- EDU 106.12 Guidance and Counselling
- EDU 106.13 Elementary Education
- EDU 106.14 Environmental Education
- EDU 106.15 Special Education

VI PROCEDURE OF ASSESSMENT

The performance of student teachers shall be evaluated by both external and internal assessment mechanisms. A student teacher portfolio showcasing all practical and practicum and its internal assessment shall be maintained by every student teacher. It shall be duly signed by course coordinator, college coordinator, and the principal and shall be made available for verification. A separate certificate for Competency Profile together with a college certified digital copy of the best class presented by the student teacher shall be given to him/her along with the University Certificate.

Competency Profile shall be prepared by the institution. The following competencies may be considered for preparing competency profile.

- · Knowledge management
- · Communication
- · Instructional Designing
- · Class room Management
- · Instructional Management
- · Student Assessment
- · Student Diagnosis
- · Professionalism

A. EXTERNAL EVALUATION:

- i. External evaluation of all theory courses shall be done by End Semester Examinations conducted by the university.
- **ii.** External evaluation of practical courses in the III and IV semesters shall be done by the examination board constituted by the University from time to time. There shall be no external examination for practical courses in the I and II semesters. The present practice of appointing Zonal Examination Boards on the basis of existing norms shall be continued. In addition, each Zonal Examination Board shall have one expert from the stream of core or associate courses. The examination board of the IV semester shall comprise of the Zonal chairperson and one expert from the stream of Core or Pedagogic courses. The examination board of the III semester shall comprise of the Zonal chairperson and experts from the stream of Pedagogic Courses and

Health and Physical Education. The examination board shall evaluate the teaching competence of each student teacher by observing the classroom teaching in the III semester. The examination board shall evaluate all the documentary evidences in the form of records, reports, materials and soft copies in respect of the student teacher portfolio in the respective semesters. The standardization process of internal assessment shall be done by estimating the average of internal and external assessment marks assigned by the Institution and External Board respectively. The institution shall hand over the internal assessment marks only to the Zonal Chairperson/Coordinating Chairperson. It is the duty of the Zonal Chairperson to compile the internal assessment and external assessment marks. If there exists a difference of 20% or above between internal and external assessment, a third evaluation by the Zonal chairperson shall be done. The decision of the Zonal chairperson shall be the final. If any discrepancies are observed in the matter of documental evidences, it shall be reported to the University. A minimum of 16 school students are to be present for conducting classes for practical examination.

B. INTERNAL EVALUATION

- i. Internal evaluation of theory courses shall be done by class tests and the related practicum. Two class tests and one practicum shall be done by all students for every course. The detailed report of internal assessment shall be maintained in the college and shall be produced if needed.
- ii. Internal evaluation of practical courses shall be done by means of appropriate instruments and suitable criteria designed and developed by teacher educators or by means of standardized instruments. Details in this regard are given below:

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CREDIT					
TOTAL MARKS					
MARK DISTRIB UTION	9	10	10	9	15
CRITERIA FOR ASSESSMENT	Report writing (10 pages) -9 Marks • Relevance of the topic -2Marks • Creativity /Novelty -4 Marks • Procedure adopted -3 Marks Timely Submission -1 Mark	Theme - 2 Marks Learning Material - 5 Marks Report - 2 Marks Timely Submission - 1 Mark	Creation of blog - 6 marks Learning material - 2 Marks Hard Copy -1 Mark Timely Submission -1 Mark	 Report writing (10-15 pages)- 9 Marks Identification of Essential Components /Prevailing practices in school/community - 4 Marks - 3 Marks Bepth of analysis - 3 Marks Suggestions/recommendations - 2 Marks Timely Submission - 1 Mark 	Lesson Plan - 2 Marks Skill components -3 Marks Total - 5x3 (skills) =15Marks
DOCUMENTS TO BE MAINTAINED	Project report	Record & T Evidence	Report & Hard Creation of blog copy of the Learning materis blog page Hard Copy Timely Submissi	Report	Record Second
FIELD	Community	College	College	College	College
NAME OF PRACTICAL	Project on socially/educationally relevant issue (Edu 101)	Preparation of a material for a theme on any one adolescent problem (Edu102)	Creation of blog and uploading of any learning material in the blog (Edu 103)	Study on prevailing practices of respective elective course in schools/community	Micro teaching lesson plans-3 skills for each student
COURSE NAME	Core:			Associate: Elective	Pedagogic :
COURSE CODE	EDU 107.1			<u> </u>	EDU 107.2

4										.															
	88														20										
			15			15					ł	25						9			ļ	10		:	10
-3 Marks	ll components -5 Marks	-2 Marks	nce - 3 Marks	-2 Marks	- 5Marks	-5 Marks	nce - 5 Marks	source material -		rce material		'	- 4 Marks	- 1 Mark	port and evidence -		n - 2 Marks s and neatness	a and neadess	- 1 Mark	sanas - 6Marks ce - 3 Marks					
Lesson plan	Incorporation of skill components -	Completion of cycle	Teaching Competence	Reflective journal	Lesson Plan	Integration of skills	Teaching Competence	Relevance of the resource material	-5 Marks	Quality of the resource material		Innovation and creativity	Report	Timely Submission	Experiences with report and evidence	oiteeBer I. JunineeM	Meaningrui renection - 2 Mari Comprehensivenses and peatness		Timely Submission	Demonstration of asanas Record with evidence	Timely Submission		Demonstration of first aid	Timely Submission	
Record &	Reflective journal				Record			Report and	evidence						Portfolio					Record			Record		
College					College			College							College					College			College		
Micro teaching class - 1 skill by College	each student complete cycle(preferably video record)				ctice- lesson plan and	class@1		~	of learning resource materials	for school pupils-ICT supported	materials, and the like (school	based topic) - Extension Activity			Student teacher Portfolio		courses)			Demonstration of various Yogic College Asanas/Meditation by Student	(Any two asanas)		Demonstration of first aid	(dity two)	
																				Health and Physical	Education				
																				EDU 107.3	2				

		-	8
		0	160
10		10	160
- 1Mark -2 Marks - 3 Marks -3 Marks - 1 Mark	- 3 Marks - 3 Marks - 3 Marks	-1 Marks	
Attendance Script writing Performance Report writing Timely Submission	Involvement in service Quality of the product Report	Timely Submission	
Record & Evidence	Record & Evidence		r Total
College	College		Semester Total
Theatre Practice - Participation College in workshop/training	SUPW- Service-1 & Product -1		
Drama and Art in Education(E PC2)			
EDU 107.4			

SEMESTER II

CREDIT	
TOTAL MARKS	
MARK DISTRIB UTION	30
CRITERIA FOR ASSESSMENT	 Report Writing(10-15pages)- 25 Marks Details of School profile and practices -10 marks Description of all practices -10 Marks Concluding remarks - 3Marks - Presentation style 2 Marks Reflective Journal Writing - 1 mark
DOCUMENTS TO BE MAINTAINED	Record & Reflective joumal
FIELD	School
NAME OF PRACTICAL	School Profile and practices School (student support systems like P.T.A., Alumni, various forums and Clubs, NCC/NSS, SPC, JRC, Scouts and Guides, School Assembly and the like) (Edu 201)
COURSE NAME	Core :
COURSE CODE	EDU 206.1

4		
8		
10	20	10
-5Marks -2Marks -2Marks -2Marks -1Mark	 Report Writing(10-15 pages) -15Marks Identifying the exceptional children using appropriate psychological test 5Marks Analysis and Interpretation of the test -7Marks Sociogram Amarks Reflective Journal Amarks 	 Report writing (5-10 pages) - 7 Marks Identifying the prevailing assessment practices in school 2 Marks Analysis and interpretation 3 Marks Comprehensiveness of the report 2 Comprehensiveness of the report Reflective journal 2 Marks Reflective journal 1 Mark
Lesson Plan –5Mi Report -2Ma Supervision diary cum Reflective Journal -2Ma Timely Submission -1Ma	Report Writing(10-1 • Identifying the ex- using appropriate • Analysis and Inte • Sociogram Reflective Journal Timely Submission	 Report writing (5-10 pages) Identifying the prevailing as practices in school Analysis and interpretation Comprehensiveness of the Reflective journal Timely submission
Record & Supervision diary cum Reflective journal	Record & Freflective journal	Record & Reflective journal
School	School	School
Awareness class on adolescent problems (based on the learning material prepared in first semester) (Edu 202)	Critical Analysis of the status School of exceptional children in the school (Statistics of Children with special needs and their characteristics) (Edu 202)	Analysis of prevailing assessment practices in schools (Edu 203)
	Core :	
	EDU 206.1	

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				2
10	10	10	20	09
rt and evidence 4 Marks - 2 Marks nd neatness -3 Marks -1 Mark	- 2 Marks sion -2 marks -5 Marks -1 Mark	- 2 Marks -2 marks - 5 Marks -1 mark	- 2 Marks ation and -10 Marks -5 Marks -2 Marks -1 Mark	- 25 Marks -25 Marks Reflective <i>by for five</i> - 10 Marks
Experiences with report and evidence 4 Marks Meaningful reflection - 2 Marks Comprehensiveness and neatness -3 Marks Timely submission -1 Mark	Attendance Involvement in discussion Lesson plan Timely submission	Attendance Observation report Lesson Plans Timely Submission	Attendance - 2 1 Criticism Class observation and Report - 10 1 Lesson Plan - 5 1 Teaching Competence - 2 1 Timely Submission -11	Lesson Plan - 25 M Record and Teaching competency -25 Mi Supervision Supervision Diary cum Reflective diary cum journal(one journal entry for five reflective classes) -40 Mi per format attached) -10 Mi
Portfolio	Record	Record	Record	Record and Supervision diary cum reflective journal (as per format attached)
College	College	College	College	School
Student teacher portfolio (practical and practicum of all courses)	Discussion lesson plans -5	Demonstration class observation -5	Pedagogic : Criticism Lesson Plans, class observation and evaluation -5 College Criticism class@1	Class room teaching during school induction@ 5 classes
			Pedagogic :	
			EDU 206.2	

1			· · · · ·
	-	-	11
	50	20	220
9	9	6 6	220
-5 Marks - 2Marks -2 Marks -1 Mark	-2 Marks -3 marks ons and -4 Marks -1 mark	a E ^{tr}	
Participation Prize Report Timely Submission	Role in committee -2 M Report on sports meet -3 m Record on rules, regulations and diagrams -4 M Timely submission -1 r	Preparation of interview schedule -2Marks Conducting Interview -2 Marks Report on the interview -2Marks Report on local community art form -3 Marks -3 Marks -3 Marks -3 Marks -5 Marks Forms -5 Marks Report writing -4 Marks Timely submission -1 Mark	
Record and Certificate of the events participated	Record & Evidence	Evidence Record & Control Record & Control Record	r total
College	College	Community College	Semester total
Credible participation in games and sports	Organising sports meet and rules and regulations of long jump andshot put	Interview a local folk artist and prepare a report on the local community art forms Preparation of criteria for evaluating different art forms–Drawing, Painting, Dance, Music, Drama, Creative Writing (any 2)	
	and Physical Education	Drama and Art in Education (EPC2) a a co CD CD CD CD CD CD CD	
Ĩ	EDU 206.3	206.4 Art (EDU (Ef	

CREDIT		4	
TOTAL MARKS		8	
MARK DISTRIB UTION	5	8	R
CRITERIA FOR ASSESSMENT	Record & Relevance of value selected-4 Marks supervision Lesson Plans - 5 Marks diary cum Resources used - 4 Marks reflective Transmission of value - 4 Marks ournal(as per Reflective Journal (one journal entry format for two Class - 2 Marks attached) Timely Submission -1 Mark	Report Writing(15 to 20 pages) -25 Marks Identification of the case -5 Marks - Characteristics of the case -5 Marks - Tools and techniques used -5 Marks - Tools and techniques used -5 Marks - Suggestions and recommendation -1 Marks Timely Submission -1 Marks	Report Writing (15 to 20 pages)- 25 Marks • Relevance of the problem - 5 Marks • Action Hypothesis - 5 Marks • Action plan - 5 Marks • Action plan - 5 Marks • Suggestions and Interpretation - 5 Marks - 5 Marks • Reflective Journal - 4 Marks Timely Submission -1 Marks
DOCUMENTS TO BE MAINTAINED	Record & supervision diary cum reflective journal(as per format attached)	Report and reflective journal	Report and reflective journal
FIELD	School	School	School
NAME OF PRACTICAL	Value education class @2 (Focor on values like honesty, cleanliness, punctuality, etc.) (Edu 101 & 201)	Case study based on learning problems of school pupils (Edu 102 & 202)	Action research @1 (Edu 203)
COURSE NAME		Core :	
COURSE CODE		EDU 302.1	

SEMESTER III

			6		
	380				
10	250	9	6	20	
-4 Marks -2 Marks -2 Marks -1 Mark -1 Mark	-100 Marks cy -100 Marks um Reflective I entry for five - 50 Marks	- 4Marks cy - 4 Marks um Reflective entry for two - 2 Marks	-1 Mark -2 Marks -2 Marks -2 Marks -2 Marks -1 Mark	kshop -3 Marks -12 Marks evidence - 5 Marks - 2 Marks	
Steps Originality Comprehensiveness Neatness Timely Submission	Record&	 - 4M. Lesson Plans - 4 M. Teaching competency -4 M. Supervision Diary cum Reflective journal (one journal entry for two classes) - 2 M. 	Club formation Activities Evidences Report Writing Reflective Journal Timely Submission	Participation in workshop -3 Marks Preparation of Aids -12 Marks Report Writing with evidence -5 Marks Timely Submission -2 Marks	
Record Record& supervision diary cum reflective journal(as per attached) Record& supervision reflective journal (as per format attached) Record & Reflective journal (as per format attached) Record & Reflective journal (as per format attached)				Record and evidence	
College School School College				College	
Unit Plan @1	50 Lesson plans 50 classes – Teaching competence	Lesson plan and Classes Based on language Across the Curriculum @2 the Curriculum @2	Subject Club/Forum activities	Improvised teaching aids- charts and models @2each (Institution shall conduct workshop for the preparation of the Teaching aids)	
 Bedago QG					
302.2 302.2					

10	10	5	20
Self Assessment Tool -2 Marks Analysis and Interpretation -3 Marks Report -2 Marks Evidence -2 Marks Timely Submission -1 Mark	Observation and Analysis of Peer Class -2 Marks Observation Report - 2 Marks Timely Submission -5x2 =10 Marks Total	Design of the test - 5 Marks Question Paper and marking Scheme - 6 Marks Test Analysis and Interpretation -4 Marks Comprehensiveness of the R ecord -4 Marks Timely Submission -1 Mark	Diagnosis of problem area -2 Marks preparation of test items -6 Marks Analysis of the result -3 Marks Remedial teaching -6 Marks Comprehensiveness of the Record - 2 Marks Timely Submission -1 Mark
Record & Evidence	Record - Peer review report	Record	Record
School	School/coll ege	School	School
Self Assessment Tool among the school pupils to assess learning performance in the subject Preparation and administration	Peer evaluation of classes @ 2 any subject	Achievement test and analysis and interpretation @	Diagnostic test analysis and interpretation @ School 1 Remedial Programme- Preparation and administration

	N		-	-
	40			20
3	10	15	10	10
Lesson Plans - 6Marks Teaching competency -6 Marks Supervision Diary cum Reflective journal (one <i>journal entry for three</i> classes) - 3 Marks	Lesson Plans - 4Marks Teaching competency -4 Marks Supervision Diary cum Reflective journal (one journal entry for two classes) - 2 Marks	Record Lesson Plans - 6Marks Supervision Teaching competency - 6 Marks diary cum Teaching competency - 6 Marks reflective - 6 Marks - 7 Marks format - 7 Marks - 3 Marks	Learning materials used - 3 Marks Class -4 Marks Comprehensiveness of the record -3 Marks	Relevance of the activity - 2 Marks Organization Skill - 4 Marks Report with evidence -3 Marks Timely Submission -1 Mark
Lesson Plans Teaching com Supervision D journal (<i>one j</i> c <i>classes</i>)	Lesson Plans Teaching com Supervision D journal (<i>one j</i> c <i>cla</i> sses)	Lesson Plans Teaching com Supervision D journal(<i>one jo</i> <i>cla</i> sses)	Learning m Class Compreher	Relevance of the acti Organization Skill Report with evidence Timely Submission
Record& supervision diary cum reflective journal (as per format attached)	Record Lesson Plans Supervision Teaching competency diary cum reflective journal (one journal er journal(as per classes) format attached)	Record Supervision diary cum reflective journal(as per format attached)	Record and evidence	Record and Organization Skill evidence Report with evide Timely Submissic
School	School	School	School	School
Physical Education Lesson Plan and class @ 3	Health Education Lesson Plan and class@2	Yoga Lesson Plan and Class@ 3	Class on different Art Forms and cultural heritage of India	Organize an activity among students to conscientise National integration/ patriotism/ universal brotherhood
Health and Physical	_		Class on Forms an Drama and Art of India in education	
EDU 302.3			EDU [302.4 i	

	5		27
	40		540
	20	20	540
	evidence -6 Marks - 4 Marks atness -4 Marks -6 Marks	-5 Marks -5 Marks -10 Marks	
	Experiences with report and evidence -6 Marks Meaningful reflection -4 Marks Comprehensiveness and neatness -4 Marks Oral presentation -6 Marks	Subject competence Communication skill Genuinety of evidences	
	Portfolio (sem1to sem 3)	Work done in 3 rd semester	
	College	College	
שווווזשכוווטוושפוווווש r/ exhibition etc.)	Student teacher portfolio (Practical and Practicum of all courses)	Viva -voce	Semester total
	Viva-voce& Student teacher Dontfolio		Sem

SEMESTER IV

CREDIT						
TOTAL MARKS						
MARK DISTRIB UTION				50	8	
SESSMENT	-5 Marks	-4 Marks	committees	-10 Marks	- 5 Marks	f the report with - 25 Marks
CRITERIA FOR ASSESSMENT	Attendance	Group Coordination	Involvement in various committees		Initiative Ability	Comprehensiveness of the report with evidence - 25 Marks
DOCUMENTS TO BE MAINTAINED	Record and evidence					
FIELD	College /other premise					
NAME OF PRACTICAL	Community citizenship training camp (Edu 401)					
COURSE NAME	Core					
COURSE				EDU 404 1		

	2				
	140				
	20	20	20	20	10
-1 Mark	hedule -7 Marks - 12 Marks -1 Mark	-3 Marks -10 Marks -3 Marks -3 Marks -1 Mark	-3 Marks -2 Marks ises of the -5 Marks -3 Marks -6 Marks -1 Mark	-2 Marks -2 Marks -6 Marks -3 Marks report with - 6 Marks -1 Mark	d evidence -4 Marks - 2 Marks
Timely Submission	Preparation of Interview Schedule -7 Mar Report with evidence - 12 M. Timely Submission -1 Marl	Relevance of the theme Script Creativity Message to the society Timely Submission	Attendance	Attendance -2 Marks Group Coordination -2 Marks Involvement in activities -6 Marks Initiative Ability -3 Marks Comprehensiveness of the report with evidence - 6 Marks Timely Submission -1 Mark	Experiences with report and evidence -4 Marks Meaningful reflection - 2 Marks
	Record and evidence	p	Record and evidence	Record and evidence	Portfolio
	Record a Community/sevidence chool	Community	Community	Community	College
	Conduct an interview with an eminent teacher or educationist of your locality on the vision & mission of education (Edu 401)	Documentary/short film presentation on student abuse in school campus and pocso rules (Edu 402)	Study tour (Edu 402)	Extension Activities @ 2 (Edu 402)	Student teacher portfolio (Practical & Practicum of all

		ω			
	120				
	40	30	30		
Comprehensiveness and neatness -3 Marks Timely submission -1 Mark	dentification of SWOT -12 Marks Preparation of template -8 Marks Vision Mission Statement -7 Marks Comprehensiveness of the report -12 Marks Timely Submission -1 Mark	Record and Report Writing (15-20 pages) evidence • Need and Significance • Brief Overview of the journal • 5 Marks • Brief Overview of the pournal • 5 Marks • 6 Comprehensiveness of the report- • 4 Marks • Timely submission • 1 Marks	Report Writing(15to 20 pages) -29 Marks - 29 Marks -29 Marks Relevence of the topic -4 Marks Procedure adopted -10 Marks Analysis and interpretation - 6Marks -8 Marks Summary and conclusion -5 Marks Comprehensiveness of the report -4 Marks Timely Submission -1 Marks		
	Record	Record and evidence	Project Report		
	College	College	College		
courses) EDU 401, 402	Developing vision and mission as a teacher- SWOT College Analysis	Educational journal review (5 research article)	Project on any topic of pedagogic relevance		
	Pedagogic				
	EDU 404.2				

	~			~		2
	20			20		40
20	10	10	5	10	2 2	20
-10 Marks -2 Marks of the report - 5 Marks rial uploaded - 1 Marks	-5 Marks -2Marks -2 Marks -1 Mark	report -9 Marks -1 Mark	ted - -2 Marks report – -2 Marks -1 Mark	-5 Marks - 2Marks -2 Marks -1 Mark	-1 Marks - 3Marks -1 Mark	
Preparation of article -10 Marks Uploading of article -2 Marks Comprehensiveness of the repo - 5 Marks Hard copy of the material uploaded Timely Submission -1 Mark	Participation Prize Report Timely Submission	Comprehensiveness of the report - Timely Submission -1 Mar	Relevance of the film selected - -2 Marks Comprehensiveness of the report - -2 Marks Timely Submission -1 Mark	Participation Prize Report Timely Submission	Relevance of the theme Script Timely Submission	Written Examination
Record and evidence	Record and Certificate of the events participated	Record	Record	Record and Certificate of the events participated	Record	Answer Script
College	College	College	College	College	College	College
Preparation and Uploading of self designed article of pedagogic relevance in the Blog	Credible Participation in games and sports -minimum 2 events	Rules and regulations of Volleyball and shuttle badminton	Film review	Credible Participation in Arts fest minimum 2 events	Script on Street Play	Internal test –
	Health and Physical	Education	Drama and Art in Education (EPC 2)			Communica tive English
	EDU 404.3		EDU 404.4			EDU 404.5

	Written							
	Oral	College	Score sheet	Oral Examination	10			
	Practical in accordance with the syllabus @1 item	College	Report and evidence	Report and Comprehensiveness of the report - 4 Marks evidence - 5 Marks Timely Submission - 1 Mark	10			
Semester total	100			•	340	340	17	
Programme total	otal				1260	1260	63	

VII SCHOOL INTERNSHIP

The B.Ed. Programme envisages school internship of 20 weeks duration spreading over two phases, first phase of four weeks during II semester and 16 weeks during III semester. It shall be designed to lead to the development of a broad repertoire of perspectives, professional capacities teacher sensibilities and skills among the prospective teachers. In the first phase, there shall be four week of school engagement. In the second phase, there shall be a minimum of 16 weeks intensive school internship and one week observation of a regular class room with a regular teacher. During the internship student teachers shall work as a regular teacher and participate in all school activities, including planning, teaching and assessment, interacting with school teachers, community members and children. School internship shall be undertaken in the schools within the purview of 30 kilometers from the Institution and shall be with the concurrence of the institution.

VIII SUPERVISION OF SCHOOL INTERNSHIP

The supervision of Practice Teaching is a joint responsibility of the Training Colleges and Practice-Teaching Schools. Continuous observation and briefing is essential for developing the teaching skill of the novice teacher. The subject teachers have to observe all the lessons of student-teachers and enter their suggestions in the supervision diary maintained by the student-teacher. The Teacher Educators have to observe the maximum number of practice lessons of the student-teacher. Observation of one lesson during the first phase of internship and three lessons (probably at the beginning, middle and at the end of Practice Teaching) during the second phase of internship by the Pedagogic course coordinators is mandatory. The course coordinators of all courses shall evaluate the respective practical courses during the period of induction and internship. Assessment of Practice Teaching.

IX COMMUNITY LIVING CAMP/CITIZENSHIP TRAINING CAMP

The camp shall be organized with a view to sensitize the participants on 'Civic sense and social skills" prescribed in the Indian constitution and to be more aware of the rights and duties of a good citizen. All the colleges have to organize a residential Community Living Camp/ Citizenship Training Camp in a convenient location of their choice or in institution for minimum of 5 days. The major goals are:

- i. developing social responsibility.
- ii. imbibing social, moral and cultural values.
- iii. learningto plan and execute community service.
- iv. learning to live together, sharing duties and responsibilities.
- v. developing personal and social skills.
- vi. practising democratic living and managing events.
- vii. practising division of labour, dignity of labour, community work.

A record mentioning all the activities have to be prepared and submitted by each Student-Teacher. Community Living Camp can be organized by the institution at their convenience in a convenient location or in the institution, keeping certain formalities and following a well planned time table.

Organization of the camp: Select a main theme related to Education, Society, Culture and Environment for each year by each institution for the Community Camp. Objectives should be framed on the basis of the theme and prepare a module for the camp. The common objectives of the camp shall be in tune with the common goals of the camp.

Programme suggested for community living camp:

- 1. Speeches in Social and Educational issues
- 2. Introduction of writers, actors, artists, film directors etc.
- 3. Visit to social institutions to study their functioning
- 4. Visit to culturally important places
- 5. Visit to schools and residence of differentially abled children
- 6. Visit to old age homes, orphanages and hospitals
- 7. Social services like constructing roads and buildings
- 8. Taking part in cooking, serving and cleaning
- 9. Experiencing the life in a different community SES

Assessment of participation in Community Living Camp has to be done on the basis of the Assessment Schedule prepared by the institution. The schedule shall include the following criteria viz.

- 1. Attendance
- 2. Active participation
- 3. Responsibility
- 4. Teamwork
- 5. Discipline

X STUDY TOUR

It is a trip to a place of educational or historical importance. The expected outcome includes:

- i. providing a platform for the student-teachers to learn and get acquainted with the process of organizing /conducting a study tour/field work.
- ii. getting an understanding about the environment around.

A Report of tour has to be prepared by all student-teachers. The report should highlight the objectives of the tour, identification of the spot, detailed plan, execution of the plan, benefits derived from the tour, problems faced and suggestions. The Study tour can be organized by the institution at their convenience as a general programme/Optional requirement, for duration of minimum 3 working days. It can be conducted either as a three day study tour or one day study tour and two one-day field visits.

SEMESTER I

CORE COURSES

EDU 101: CONTEMPORARY INDIA AND EDUCATION

NO.OFCREDITS CONTACT HOURS MARKS DURATION OF EXAMINATION

:5 :100 :100 (External 80 + Internal20) :3 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- appreciate the Educational Heritage of India
- understand the nature of education as a discipline and its correlation with other disciplines.
- comprehend the basic features of Indian constitution and its implication in education
- critically examine the pivotal issues of contemporary India.
- analyse vision, aims of education and recommendations of various commissions after independence in shaping the present education system of India.
- evaluate the basic concepts/issues of education with reference to NCF (2005) and NCFTE (2009).
- discuss the emerging dimensions of teacher education and professional growth of teachers

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, peer group discussion, interaction with community, case study, survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1 – Education (30 hours)

- 1.1 Indian and Western Concept of Education Aims Functions of Education in Individual, Social, National, and global levels.
- 1.2 Educational heritage of India with special reference to Vedic, Buddhist and Medieval periods-Significance of Upanishad in maintaining world peace and sustainable development – Educational Implications of Bhagavad Gita.

- 1.3 Western system of education in India with special reference to Macaulay's Minutes and Wood's Despatch
- 1.4 Elementary education system in India
- 1.5 Types of Education–Formal, informal, and non-formal
- 1.6 Education as Investment Human Resource Development
- 1.7 Education as a discipline Its correlation with other disciplines–History, Philosophy, Psychology, Sociology and Science.

Module 2 – Indian Constitution and Education (10 hours)

- 2.1 Indian Constitution Preamble- Fundamental Rights and Directive principles
- 2.2 Duties of citizens
- 2.3 Universalisation of Elementary Education-Right to Education Act 2009.

Module 3 – Features and Issues of Indian Society (30 hours)

- 3.1 Multiculturalism-Unity in diversity
- 3.2 Inequality and marginalization
- 3.3 Impact of Liberalisation, Privatisation and Globalisation on Indian Society
- 3.4 Educational Problems of Contemporary India-wastage and stagnation, Educated unemployment
- 3.5 Population Education and Inclusive Education

Module 4 -Education Commissions in India (10 hrs)

- 4.1 Radhakrishnan Commission (1949)
- 4.2 Mudaliyar Commission (1953)
- 4.3 Kothari Commission (1966)
- 4.4 National Policy on Education (1986&1992)
- 4.5 National Curriculum Framework for Secondary Education (NCFSE) 2005
- 4.6 National Curriculum Framework for Teacher Education (NCFTE) 2009

Module 5 – Recent Trends/Initiatives in Indian Education (20 hours)

- 5.1 District Primary Education Programme (DPEP)
- 5.2 Sarva Shiksha Abhiyan (SSA)
- 5.3 Rashtriya Madhyamic Shiksha Abhiyan (RMSA)
- 5.4 Rashtriya Uchathar Shiksha Abhiyan(RUSA)
- 5.5 Role of various organisations/Agencies in Education UGC, NCTE, NCERT, SCERT, NUEPA, NAAC, DIET, General

Awareness on KER and KSR

5.6 Professional Growth of Teachers – Pre-service and Inservice Teacher Education

PRACTICUM (any one)

- 1. Documentation on current challenges of Indian education based on Newspaper, Journals and Magazine.
- 2. Critical analysis of education policies of central and state government.
- 3. Prepare a dramatic script for eradicating various inequalities of Indian society

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EDU 102: CHILDHOOD AND GROWING UP

NO. OF CREDITS :5 CONTACT HOURS MARKS DURATION OF EXAMINATION : 3 hours

: 100

: 100 (External 80 + Internal 20)

OBJECTIVES

On completion of the course, the prospective teachers would be able to

- understand the basic concepts and principles of Educational Psychology
- understand the characteristics of human growth and development in childhood and adolescence and the developmental process of the individual in different dimensions.
- help adolescents in better adjustment and development
- understand the nature of motivation in learning as relevant to classroom management
- understand the mental processes of learners
- apply psychological principles in the teaching learning process effectively
- understand the concept of intelligence
- acquaint with various tests related to intelligence
- understand the strategies for enhancing effective memorization in children

MODE OF TRANSACTION

Lecture -cum-demonstrations, Seminars, Assignments, Peer learning strategies, Community visit, Brain storming, Debate, Group discussion, Problem-solving, Scenario-based learning strategies and survey method. ICT based teaching and learning

COURSE OUTLINE

Module 1 - Psychology, Education and Emerging Learner (25 hours)

- 1.1 Psychology- General and Applied- Definitions
- 1.2 Schools of Psychology – Brief description of Behaviorism, Structuralism, Functionalism, Psycho- analysis, Humanism, Gestalt Psychology, Nativism, Constructivism, Cognitive Neuro Science and Positive Psychology.
- Meaning, nature and functions of educational psychology, 1.3

Relevance of educational psychology to teachers, learners, teaching and learning

- 14 Methods and tools of Educational Psychology-Introspection, Observation, Interview, Questionnaire, Case study, Survey, Sociometry, Checklist, Rating scale, Cumulative record and Anecdotal record
- 1.5 Concepts, Principles and Stages of Growth and development
- 1.6 Dimensions of Growth and Development-Physical, Intellectual, Social, Emotional and Language Development.
- 1.7 Erickson's view of Psycho Social Development Kohlberg's view of Moral Development
- 1.8 Psychological needs and Behavioral problems of children.

Module 2 - Complexities in Adolescence (20 hours)

- 2.1 Characteristics of adolescents
- 2.2 Needs of Adolescents
- 2.3 Problems of adolescents (Information overloading, substance abuse, suicidal tendencies, depression, sex abuse etc)
- 2.3 Management of adolescent problems role of teacher
- 2.4 Helping adolescents for better adjustment
- 2.5 Stress and coping Strategies

Module 3 - Cognitive Processes (20 hours)

- 3.1 Concepts of sensation, perception, attention, concept formation and problem solving
- 3.2 Thinking types- Convergent thinking, Divergent thinking and Creative thinking (steps) – Developing creative thinking in learners, Meta-cognition
- 3.3 Forgetting- Causes of forgetting
- 3.4 Memory Information processing Atkinson-shriffrin model of information processing
- 3.5 Strategies for improving effective memorization

Module 4 – Intelligence as a Cognitive Variable in Learning (20hours)

- 4.1 Intelligence meaning and definition –Emotional Intelligence and spiritual intelligence. Concept of IQ, EQ and SQ. Strategies for promoting EQ and SQ.
- 4.2 Brief description of theories of intelligence Two factor theory (Spearman), Primary Mental Abilities (Thurston)

Structure of Intellect (Guilford) and Multiple Intelligence (Howard Gardner).

4.3 Categories of Intelligence tests – uses and limitations of intelligence testing

Module 5 - Motivating the learner (15 hours)

- 5.1 Motivation meaning and significance
- 5.2 Types of motivation, Achievement motivation
- 5.3 Strategies for enhancing motivation in learners
- 5.4 Maslow's theory of motivation

PRACTICUM (any one)

- 1. Visit an Anganwadi or a Primary School and prepare a report on the facilities provided and strategies adopted for the progress of the society.
- 2. Prepare a report on the current issues of Indian Adolescents.
- 3. Conduct a survey on stress and coping strategies among peers.

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EDU 103: DEVELOPMENTS AND RESOURCES IN EDUCATIONAL TECHNOLOGY

NO.OF CREDIT:3CONTACT HOURS:60MARKS: 60 (External 50 + Internal10)DURATION OF EXAMINATION: 2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to

- understand the nature, scope and various forms of educational technology.
- know the modes of development of self learning material
- develop the ability for critical appraisal of the audio-visual media
- develop basic skills in the production of different types of instructional material
- know the recent innovations and future perspectives of Educational Technology
- blend the merits of multimedia in the process of teaching and learning
- develop an awareness about the application of information technology in the process of learning
- recognize the importance of effective communication and interaction in classroom
- apply appropriate instructional approaches in teaching and learning

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning.

Module 1 - Educational Technology- Concept, Approach and Scope (12 Hrs)

- 1.1 Concept, meaning, definition, significance and approaches of educational technology-hardware, software and systems approaches. Multi sensory and Multimedia approach.
- 1.2 Audio-visual aids: Educational significance of audio-visual aids, its merits and demerits, classifications and Edgar

Dale's cone of experience

1.3 Resource centers for Educational Technology, CIET, SIET, AVRC, EMRC, SITE, CEC, EDUSAT, IT@SCHOOL- their role in the improvement of teaching and learning.

Module 2 - Individualized and Mass Instructional Strategies (10 hrs)

- 2.1 Individualised instruction, Individualised instructional strategies: programmed instruction, personalized system of instruction (PSI), modular instruction, language laboratory.- brief outline
- 2.2 Mass media in education ETV, radio, news papers, journals, movies, internet, social media

Module 3: Communication and Classroom Interaction (8 hrs)

- 3.1 Communication concept, components, types of communication, steps in communication, communication cycle, factors affecting communication, barriers of communication
- 3.2 Classroom climate teacher behavior, Flanders' Interaction Analysis Category System (FIACS) - categories, procedures and interpretation.

Module 4: Instructional Technology- Principles and Approaches (10hrs)

- 4.1 Instructional technology- meaning, principles and maxims of teaching, phases and levels of teaching.
- 4.2 Micro teaching teaching skills, micro teaching cycle, micro teaching steps, phases in micro teaching, link practices, simulation
- 4.3 Models of teaching meaning, basic elements of a model and families of models

Module 5: ICT in Education (20 hrs)

- 5.1 ICT in education meaning, scope and role of ICT in education, Blended Learning Role of Teacher and learner.
- 5.2 Education through ICT: Computer assisted instruction (CAI), Power point - presentation, prezi presentations.
- 5.3 Free and Open source software Introduction to Linux and Ubundu Educational Software conceptual overview
- 5.4 E-learning : concept, modes, characteristics and benefits, e-learning materials: e-textbooks, e-journals; Digital library, e-content - fundamentals

- 5.5 Web based learning, online learning, virtual learning, online labs, massive open online course (MOOC) - SWAYAM, ecommunication: Internet Forums, blogs, bulletin boards, Webinar – brief outline.
- 5.6 Flipped Classrooms, Learning Management Systems (LMS) and Moodle brief outline
- 5.7 Cyber crime and Cyber ethics

PRACTICUM (any one)

- 1. Prepare a script for an educational video.
- 2. Construct an interaction matrix of a class and analyse the classroom events using FIACS
- 3. Prepare a programmed instructional material using branching programme

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PEDAGOGIC COURSES

EDU 104.11: UNDERSTANDING THE DISCIPLINE OF ENGLISH EDUCATION

NO.OF CREDITS	: 3
CONTACT HOURS	: 60
MARKS	: 60 (External 50 + Internal 10)
DURATION OF EXAMINATION	: 2hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- justify the relevance of English language learning and teaching.
- develop authentic classroom practices based on theoretical underpinnings.
- apply an integrated approach in developing the four-fold language skills.
- develop the ability for self-study.

MODE OF TRANSACTION

Lecturing, Discussion, Debates, Investigative learning, Problembased learning, Web-based learning, Cooperative learning, Seminars, Debates, Assignments, Peer group discussion, Interaction with community, Case study, Survey, Dialogue and ICT based teaching and learning.

COURSE OUTLINE

Module I – Historical background of English Education in India (10 hrs)

- 1.1 Historical development of English in India (Charter Act, East-West controversy, Macaulay's Minutes, Downward Filtration Theory, Three-language Formula)
- 1.2 General aims of teaching English in India (cultural, literary, and utility-based)
- 1.3 Present Status of English in India (Medium of instruction, Associate Official Language)

Module 2 – Conceptual background of English (10 hrs)

- 2.1 Language: relevance and linguistic principles
- 2.2 Nature and scope of English language

- 2.3 Importance of English language(International language, link language, library language, language of scientific research)
- 2.4 Conditions under which English is taught in schools today.

Module 3 - Development of Language Skills (15 hrs)

- 3.1 Listening skill -sub-skills, developmental activities, types of listening (casual, focused, intensive, extensive)
- 3.2 Speaking skill- sub-skills, developmental activities
- 3.3 Reading skill– sub-skills, developmental activities, types of reading (intensive, extensive, loud, silent, individual, choral, literal, interpretive, critical, creative)
- 3.4 Writing skill– sub-skills, developmental activities, characteristics of good handwriting, Capitalization and punctuation.
- 3.5 Evaluating the four-fold skills (Analytical &Holistic marking scheme).

Module 4 - Developing Study Skills (10 hrs)

- 4.1. Importance of developing study skills
- 4.2 Locating & gathering information (skimming & scanning)
- 4.3. Storing Information (note-taking, note-making, summarizing)
- 4.4 Developing reference skills (using the Dictionary &Thesaurus)
- 4.5 Retrieving information using technology & computers.

Module 5-Educational Objectives of teaching English (15hrs)

- 5.1 Aims & objectives of teaching English at elementary, secondary and higher secondary levels
- 5.2 Bloom's taxonomy of Educational objectives-Revised Taxonomy and its implications
- 5.3 Objective-based instruction & objective based evaluation
- 5.4 Competency-based instruction & competency-based evaluation
- 5.5 Tri-polar relationship- Objective, Learning Activity, Evaluation

PRACTICUM (any one)

- 1. Summarize a Journal article on any education-related topic.
- 2. Identify five activities that can help to integrate the language skills.
- 3. Prepare a report on the condition in which English is taught in

State syllabus and in schools following the ICSE/CBSE syllabus

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EDU 105.11: LEARNING TO FUNCTION AS AN ENGLISH TEACHER

NO.OFCREDITS: 3CONTACT HOURS: 60MARKS: 60 (External 50 + Internal 10)DURATION OF EXAMINATION : 2 hours

OBJECTIVES

On completion of the Course, the prospective teachers would be able to:

- use appropriate strategies to develop the target skills or subskills.
- understand the important contribution of the various methods in enriching language.
- create a positive learning environment by ensuring involvement of all the learners.
- apply relevant strategies to develop the target language.
- use English appropriately when explaining, instructing, prompting, eliciting, conveying meaning, and motivating learners.
- monitor learners and provide feedback on language and tasks, including oral or written correction.

MODE OF TRANSACTION

Lecturing, Discussion, Debates, Investigative learning, Problembased learning, Web-based learning, Cooperative learning, Seminars, Debates, Assignments, Peer group discussion, Interaction with community, Case study, Survey, Dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1: Maxims, Approaches and Methods of Teaching English (10 hrs)

- 1.1. Maxims of teaching English (simple to complex, known to unknown, particular to general, concrete to abstract)
- 1.2. Approaches in teaching English (Structural-oral-situational, Communicative, Suggestopedia, Discourse-oriented pedagogy).
- 1.3. Methods of teaching English (Grammar Translation, Direct, Bilingual)

Module 2: Techniques and strategies of teaching English (15hrs)

- 2.1. Techniques: Questioning, brain-storming, seminar, workshop, symposium, role-play, debate, self-directed learning (SDL)
- 2.2 Strategies: Team teaching, peer-tutoring, co-operative learning, collaborative learning, brain-based learning, mapping strategies (concept mapping & mind mapping)
- 2.3 Language Games: importance and types (vocabulary games, spelling games)

Module 3: Training in Teaching Skills (15hrs)

- 3.1 Micro-teaching: characteristics and phases of teaching
- 3.2 Micro-teaching skills: Skill of reinforcement, skill of fluency in questioning, skill of stimulus variation
- 3.3 Link Practice: Integration of skills

Module 4-Pedagogical Skills Development (10 hrs)

- 4.1 Meaning and significance of: Pedagogy, Pedagogical Knowledge and Pedagogical Competence
- 4.2 Pedagogical Skills: Content related skills, Classroom Management, Promoting Culturally Inclusive Classroom Environment

Module 5- Teaching literature, vocabulary and grammar (10 hrs)

- 5.1 Aims of teaching literature
- 5.2 Vocabulary and grammar: importance, types, principles of selection and gradation
- 5.3 Techniques of presenting vocabulary
- 5.4 Different methods of teaching grammar inductive and deductive methods

Practicum (any one)

- 1. Conduct a debate /workshop/symposium based on any relevant topic of social concern by following the rules and regulations.
- 2. Make any three language games to teach spelling/vocabulary.
- 3. Create a Dictionary of 50 words selected from the English textbook prescribed for upper-primary students and specify the meaning, form, pronunciation, synonyms and antonyms.

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EDU 104.16: UNDERSTANDING THE DISCIPLINE OF MATHEMATICS EDUCATION

NO. OF CREDITS	: 3
CONTACT HOURS	: 60
MARKS	: 60 (External 50 + Internal 10)
DURATION OF EXAMINATION	: 2 hours

OBJECTIVES

On the completion of this course, the prospective teachers would be able to

- inquire into the contribution of eminent mathematicians
- appreciate the significance of Mathematics as a Discipline.
- get a perspective on scope of Mathematics
- make sense of the, aims, objectives and skills of teaching Mathematics.
- internalize the values of teaching mathematics
- gain an insight of the Interdisciplinary Nature of Mathematics
- endow with the significance of Taxonomy of instructional objectives of teaching Mathematics

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module 1 - Historical Background of Mathematics(10 hours)

- 1.1 Contribution of Mathematicians Indian and western-Aryabhatta, Bhaskaracharya, Brahmagupta, Ramanujan, Pythagorus, Rene Descarte, , Euclid
- 1.2 New Math movement
- 1.3 Relevance of learning History of mathematics-

Module 2 - Conceptual Background of Mathematics (10 hours)

- 2.1 Nature of Mathematics Meaning and Characteristics .
- 2.2 Language and Symbols of Mathematics
- 2.3 Paradigm shift in the nature
 - Pure and applied

- Empirical to rational
- Induction, Intuition, and logical
- 2.4 Scope of mathematics in the 21st century

Module -3 - Inter and Intra disciplinary nature of Mathematics Education (10 hours)

- 3.1 Correlation with Life
- 3.2 Correlation with different subjects-Science, Social sciences, I C T, Languages, Arts, Music,
- 3.3 Correlation with Different branches and topics

Module 4- Aims and values of Teaching mathematics(15 hours)

- 4.1 Aims and Values- Utilitarian, Disciplinary, Cultural, Vocational, Aesthetic
- 4.2 General Objectives of teaching mathematics at different stages- Primary, Secondary, Higher secondary

Module 5 - Educational Objectives (15 hours)

- 5.1 Aims and objectives-meaning and distinction
- 5.2 Blooms Taxonomy of Educational objectives. Revised Bloom's taxonomy- conceptual overview.
- 5.3 Objective Based Instruction and Objective based evaluation – based on Bloom's Taxonomy (cognitive, affective, psychomotor domain)
- 5.4 Competence Based Instruction and Competence based evaluation
- 5.5 Tri polar relation Objective, Learning experience, Evaluation - Competence, Learning Activity, Evaluation

PRACTICUM (any one)

- 1. Prepare a document based on any one value of teaching mathematics
- 2. Present an album on contributions of mathematicians
- 3. Prepare a report on ancient mathematical numerals

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EDU 105.16: LEARNING TO FUNCTION AS MATHEMATICS TEACHER

NO. OF CREDITS: 3CONTACT HOURS: 60MARKS: 60 (External 50 + Internal 10)DURATION OF EXAM: 2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- explore the distinctive features of varied instructional approaches, techniques and methods of teaching Mathematics
- equip with innovative strategies of mathematics teaching
- entwine models of differentiated teaching in effectual instructional practices of Mathematics education.
- fine-tune themselves as innovative pedagogic practitioner.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1 – Maxims, Approaches and Methods of Teaching Mathematics (15 hrs)

- 1.1 Maxims of learning-simple to complex-Known to unknown-Particular to general- concrete to abstract
- 1.2 Approaches-Teacher centered vs Learner centered,
- 1.3 Methods- Heuristic Method-Lecture method-Inductive Deductive method-Analytic and synthetic method -Problem Solving method-Project method

Module 2 - Techniques of Developing Mathematical skills (10 hrs)

- 2.1 Development of Mathematical skills: Computational skills, Geometrical skills, Drawing and interpretation of Graphs and Charts
- 2.2 Mathematical creativity

- 2.3 Techniques of developing Speed and accuracy in mathematics
- 2.4 Techniques of teaching Mathematics: Ability grouping, Gradation, Questioning, Brain storming, Seminar, Simulation, Assignment, Supervised study.
- 2.5 Motivational Techniques in teaching of Mathematics

Module 3- Innovative Strategies (12 hours)

- 3.1 Peer tutoring, Team teaching, Co-operative learning, Problem based learning
- 3.2 Differentiated strategies for inclusiveness: Think pair share, Flexible Grouping.
- 3.3 Brain based learning- Characteristics and principles
- 3.4 Concept mapping- Characteristics
- 3.5 Reflective Journaling Gibb's Model

Module 4 - Training in Teaching Skills (15 hrs)

- 4.1 Micro teaching: Characteristics and phases
- 4.2 Skills and its components. -Stimulus Variation, Questioning, using Black Board/White Board, Set Induction, Reinforcement
- 4.3 Link Practice-Integration of skills

Module 5- Pedagogical Skill Development (8 hrs)

- 5.1 Pedagogy-Pedagogical Knowledge-Pedagogical Competence-meaning and significance
- 5.2 Pedagogical Skills- Content related skills, Classroom Management, Promoting Culturally Inclusive Classroom Environment

PRACTICUM (any one)

- 1. Prepare concept map on any unit of Mathematics
- 2. Prepare a report on any mathematical game that fosters mathematical creativity among learners
- 3. Prepare a digital programme for motivating learners at secondary/Hr. secondary level

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EDU 104 .17: UNDERSTANDING THE DISCIPLINE OF PHYSICAL SCIENCE EDUCATION

No. OF CREDITS	: 3
CONTACT HOURS	: 60
MARKS	: 60 (External 50 + Internal 10)
DURATION OF EXAMINATION	: 2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to

- acquaint with the history of Science as a discipline
- inquire into the contribution of eminent Scientists
- appreciate the conception and significance of Science as a Discipline.
- get a perspective on scope of Science
- make sense of the, aims, objectives and skills of teaching Physical Science in order to adopt a holistic Approach at Primary, Secondary and Higher Secondary levels.
- internalize the values of teaching Physical Science
- gain an insight of the Interdisciplinary Nature of Physical Science and Correlate it with other subjects for effective classroom teaching.
- endow the significance of taxonomy of instructional objectives of teaching physical science.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1 - Historical Background of Science (10hrs)

- 1.1 History of Science origin, recent developments- relevance
- 1.2 Branches of Science-Fundamental and New branches-Interdisciplinary subjects
- Contribution of Eminent Scientists- Indian and western C. V. Raman, Subrahamanyan Chandrasekhar, Homi Jehangir Bhabha, A.P.J. Abdul Kalam, Einstein, Newton,

Madam Curie, Mendeleev, Stephen Hawking

Module 2 - Conceptual Background of Science (10hrs)

- 2.1 Nature of Science- Meaning, Definitions and Characteristics.
- 2.2 Paradigm shift Product to Process- Interdependency of Product and Process
- 2.3 Scope of Science
 - Science as a social endeavor
 - Science for sustainable Development

Module 3 - Inter and Intra disciplinary nature of Physical science Education (10)

- 3.1 Concept of Correlation-Incidental and Systematic
- 3.2 Correlation with different Branches of Physical science
- 3.3 Correlation with other disciplines
- 3.4 Correlation with Life Situation

Module 4 - Aims and Values of Teaching Physical Science (10hrs)

- 4.1 Aims and Values- Meaning and Differences
- 4.2 General Aims of teaching Physical science at primary. Secondary and higher secondary level
- 4.3 Anticipated outcomes of teaching Physical Science Scientific Attitude, Scientific Temper, Scientific Literacy, Scientific Creativity

Module 5 - Educational Objectives (20hrs)

- 5.1 Aims and objectives-meaning and distinction
- 5.2 Blooms Taxonomy of Educational objectives. revised Bloom's taxonomy- conceptual overview.
- 5.3 Objectives and specifications-Objective Based Instruction and Objective based evaluation, Tripolar relation- Objective, Learning experience, Evaluation,
- 5.4 Competence Based Instruction and Competence based evaluation, Tripolar relation- Competence, Learning Activity, Evaluation
- 5.5 Classification of educational objectives -Yager and Mc Cormak

PRACTICUM (any one)

- 1 Prepare of a digital album or short film on the life and contributions of a scientist.
- 2. Prepare an artistic document on 'Science in Life'
- 3. prepare a report on evolutionary aspect of science.

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EDU 105.17 : LEARNING TO FUNCTION AS PHYSICAL SCIENCE TEACHER

NO. OF CREDITS: 3CONTACT HOURS: 60MARKS: 60 (External 50 + Internal 10)DURATION OF EXAMINATION : 2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to

- explore the distinctive features of varied instructional approaches, techniques and methods of teaching Physical Science
- equip with innovative strategies of Physical Science teaching
- interweave models of differentiated teaching in effectual instructional practices of Physical Science education.
- fine-tune themselves as innovative pedagogic practitioner.
- develop an understanding about individual difference and its remediation.
- outfit prospective teachers in up surging skills for effectual teaching in Physical Science

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, and peer group discussion, interaction with community, case study, and Educational survey, ICT based teaching and learning

COURSE OUTLINE

Module 1 – Maxims, Approaches and Methods of teaching Physical Science (10hrs)

- 1.1 Maxims of learning-simple to complex-Known to unknown-Particular to general- Concrete to Abstract
- 1.2 Approaches-Teacher centered vs Learner centered, Inductive and Deductive, Analytic and synthetic, Process and Product, Inquiry-Discovery
- 1.3 Methods-Lecture method, Lecture-Cum-Demonstration Method, Heuristic method, Problem Solving method, Project Method, Scientific Method- Steps- Elements of Scientific method: Logical and Technical

Module 2 - Techniques of Teaching Physical Science (10 hrs)

2.1 Techniques: Questioning ,Brain storming, Drill work, Seminar, Debate, Simulation, Assignment, Supervised study

Module 3 - Innovative Strategies of Teaching Physical Science (15 hrs)

- 3.1 Peer tutoring, Team teaching, Co-operative learning, Problem based learning, Brain based learning
- 3.2 Concept mapping, characteristics
- 3.3 Reflective Journaling: Brief outline
- 3.4. Differentiated strategies for inclusiveness: Think pair, Flexible Grouping.

Module 4– Training in Teaching Skills (15 hrs)

- 4.1 Micro Teaching Characteristics, Phases
- 4.2 Micro Teaching skills Stimulus variation, questioning, Set Induction
- 4.3 Link practice Integration of skills

Module 5 - Pedagogical Skills Development (10 hrs)

- 5.1 Pedagogy-Pedagogical Knowledge-Pedagogical Competence-meaning and significance
- 5.2 Pedagogical Skills- Content related skills, Classroom Management, Promoting Culturally Inclusive Classroom Environment
- 5.3 Motivational Techniques in teaching Physical Science

PRACTICUM (any one)

- 1. Prepare concept map on any unit of Physical Science
- 2. Prepare a digital programme for motivating learners at Secondary/Hr. secondary level
- 3. Prepare a report on Brainstorming/Debate activity on any topic in physical science

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EDU 104 . 18: UNDERSTANDING THE DISCIPLINE OF NATURAL SCIENCE EDUCATION

NO. OF CREDITS CONTACT HOURS MARKS DURATION OF EXAMINATION

- : 3 : 60
 - 50
- : 60 (External 50 + Internal 10)
- DURATION OF EXAMINATIO
- : 2hrs

OBJECTIVES

On the completion of the course, the prospective teachers would be able to

- acquaint with the evolution of Natural science as a discipline
- understand the psychological bases of Natural science education
- identify the role of Natural science in the social realm
- apply the theoretical background of Natural Science in teaching
- internalise the values of teaching Natural science
- gain an insight of the interdisciplinary nature of Natural Science and Correlate it with other subjects for effective classroom teaching.
- appreciate that science is a dynamic and expanding body of knowledge

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions and peer group discussion, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1 - Historical Background of Natural science (10 hrs)

- 1.1 History of learning Life Sciences- Origin, Recent Developments and Relevance.
- 1.2 Applied Branches of Natural Science.
- Contributions of Eminent Scientists leading to social change –Luis Pasture, Alexander Fleming, Gregor Mendel, M S Swaminathan and Salim Ali.

Module 2 – Conceptual background of Natural Science(15hrs)

2.1 Meaning, nature and scope of Natural science - as a domain of enquiry, dynamic body of knowledge and as a process of

constructing knowledge.

- 2.2 Paradigm shift in the nature of life science product to process, inter dependency of product and process.- scientific method.
- 2.3 Natural sciences and society- Natural Science for environment, health and hygiene, raising the standard of living. (Population control, effecting social changes, removal of superstitions, agriculture).

Module 3 - Inter and Intra Disciplinary Nature of Natural Science (10hrs)

- 3.1 Correlation with different branches of biological science and topics.
- 3.2 Correlation with other Disciplines Languages, General Science, Mathematics, ICT and Performing Arts- Theater and Drama.
- 3.3 Correlation with life.

Module 4 - Aims and Values of Teaching Natural Science (5hrs)

- 4.1 Aims and values of teaching Natural science.
- 4.2 Anticipated outcomes of Teaching Natural Science -Developing Scientific Literacy, Scientific attitude, Scientific temper and Scientific creativity.
- 4.3 General Objectives of Teaching Natural Science at Primary, Secondary and Higher Secondary school level.

Module 5 - Educational Objectives of Teaching Natural Science (20hrs)

- 5.1 Aims and Objectives –Meaning- Distinction.
- 5.2 Bloom's Taxonomy of Educational Objectives-Revised Bloom's Taxonomy- Conceptual overview.
- 5.3 Objectives and specifications- Objective based instruction and evaluation, Tri-polar relation- Objectives-Learning Experience-Evaluation.
- 5.4 Competence based instruction and evaluation.
- 5.5 Classification of educational objectives- Mc Cormack and Yager.

PRACTICUM (any one)

- 1. Conduct any three scientific experiments and evaluate your experience
- 2. Write a Drama/Theatre script on a relevant social issue

connected with the Secondary School Biology Syllabus

3. Prepare an e- document on Life and contribution of an eminent scientist

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EDU 105.18 – LEARNING TO FUNCTION AS NATURAL SCIENCE TEACHER

NO. OF CREDITS: 3CONTACT HOURS: 60MARKS: 60 (ExiDURATION OF EXAMINATION: 2hrs

: **60** (External 50 + Internal 10)

OBJECTIVES

On the completion of the course, the prospective teachers would be able to

- explore the distinctive features of various approaches, techniques, methods and devises of teaching natural science
- critically examine teaching learning processes that incorporate inquiry, discovery, conceptual development, activity based learning etc. within the classroom
- develop the lesson plans based on the Models of Teaching
- develop diverse processes throughout the year to ensure better motivation and learning, and help children for self assessment with insights about learning.
- understand the concept, tools and techniques of evaluation
- explore diverse methods and tools for assessing an array of learning/performance outcomes of diverse learners.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, and peer group discussion, interaction with community, case study, and Educational survey

COURSE OUTLINE

Module 1 – Maxims, Approaches and Methods of Teaching Natural Science (15 hrs)

- 1.1 Maxims of teaching- (Simple -Complex, Known Unknown, Particular – General, Concrete - Abstract).
- 1.2 Approaches Teacher Centered-Learner- Centered, Inductive-Deductive, Product - Process, Inquiry-Discovery.
- 1.3 Methods Lecture cum Demonstration, Project Method, Problem Solving, Heuristic and Biographical

Module 2 - Techniques of Teaching Natural Science (5hrs)

2.1 Techniques-Role Play, Buzz Session, Brain Storming,

Seminar, Symposium, Debate. Supervised Study, Assignment, Questioning and Simulation.

Module 3 - Innovative Strategies (15hrs)

- 3.1 Peer tutoring, Team Teaching, Co-Operative Learning, Brain based learning.
- 3.2 Concept Mapping, Mind Mapping- characteristics.
- 3.3 Reflective Journaling- Brief outline.
- 3.4 Differential Strategies of inclusiveness-Think Pair and Share.

Module 4 - Training in Teaching Skills (15 hrs)

- 4.1 Micro Teaching- characteristics and phases
- 4.2 Micro Teaching Skills- Stimulus Variation, Questioning, using Black Board /White Board.
- 4.3 Link Practice-Integration of skills.

Module 5 - Pedagogical Skill Development (10hrs)

- 5.1 Pedagogy-Pedagogical Knowledge- Pedagogical Competence- meaning and significance.
- 5.2 Pedagogical Skills-Content related skills, Classroom management skills.
- 5.3 Motivational Techniques in teaching natural science.

PRACTICUM (any one)

- 1. Prepare a digital album on any one theme depicting contribution of Natural Science to society
- 2. Prepare an e-assignment on the relevance of Learner Centered Approach in Natural Science
- 3. Prepare a Concept Map /Mind Map on any topic in Natural Science

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EDU 104.19: UNDERSTANDING THE DISCIPLINE OF SOCIAL SCIENCE EDUCATION

NO. OF CREDITS • 3 **CONTACT HOURS** : 60 MARKS DURATION OF EXAMINATION : 2 hours

: 60 {External 50 + Internal 10 }

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- acquaint with the history of Social Science as a discipline •
- conceptualize the background of Social Science and evaluate its • practicability.
- examine how the content was selected, framed in the syllabus, and how it could be transformed so that the learners construct their own knowledge through it.
- internalize the aims and objectives of teaching Social Studies/ Social Science in order to adopt a holistic approach at the Primary, Secondary and Higher Secondary levels.
- evaluate the interdisciplinary nature of Social Science and correlate it with the other subjects for effective classroom teaching.
- apply the theoretical background of Social Science to teaching.
- develop positive attitudes and proper value systems based on the Cultural, Moral, Social and Political basis of Indian society.
- Conceptualise the educational objectives of teaching social science

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, visits to tribal areas, brain storming sessions, and peer group discussion, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1 – Historical Background of Social Science (10 hours)

1.1 Historical Development of Social Science

- 1.2 Contribution of Social Scientists Auguste Comte, Max Weber, Karl Max, William Thompson
- 1.3 Branches of Social Science History, Economics, Geography, Political Science, Sociology, Philosophy, Anthropology

Module 2 – Conceptual Background of Social Science (10 hours)

- 2.1 Meaning and Definition of Social Science and Social Studies
- 2.2. Comparison between Social Science and Social Studies
- 2.3 Nature and Scope of Social Science
- 2.4. Rationale for inclusion of Social Science in the Core curriculum

Module 3-Inter and Intra Disciplinary Nature of Social Science (15 hours)

- 3.1 Relationship between various Social Sciences (Political Science, Geography, History and Economics)
- 3.2 Correlation of Social Science with other Disciplines (General Sciences, Languages, Mathematics, ICT and Arts)

Module 4 - Aims and Values of Teaching Social Science (10 hours)

- 4.1 General aims of Teaching Social Science
- 4.2 Values of Teaching Social Science
- 4.3 Anticipated outcomes of teaching Social Science
- 4.4 Objectives of Teaching Social Science at Primary, Secondary and Higher secondary Level

Module 5 - Educational Objectives of Teaching Social Science (15 hours)

- 5.1 Aims and Objectives Meaning and Differences
- 5.2 Instructional Objectives B. S. Bloom Taxonomy of Educational Objectives and Revised Bloom Taxonomy
- 5.3 Tri-polar relation- Objectives-Learning Experience-Evaluation (Furst's Paradigm)
- 5.4 Objective Based Instruction and Competency Based Instruction

PRACTICUM (any one)

- 1. Prepare a digital album/picture album on prominent Social Scientists
- 2. Read and Reflect on any one Secondary School Social

Science Textbooks to find out to what extent they satisfy the objectives of teaching social science

3. Prepare a script to explore the possibilities of drama / theatre to promote creative learning

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EDU 105.19: LEARNING TO FUNCTION AS SOCIAL SCIENCE TEACHER

NO. OF CREDITS	: 3
CONTACT HOURS	: 60
MARKS	: 60 (External 50 + Internal 10)
DURATION OF EXAMINATION	: 2hrs

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- critically examine teaching learning processes that incorporate Inquiry, Discovery, Conceptual Development, Activity Based and Brain Based learning within the classroom
- practice the techniques of Drama and Theatre in the process of teaching and learning to nurture children's creativity and aesthetic sensibilities
- explore the instructional options available to support learning.
- train essential micro teaching skill for effective teaching
- relate the understanding of the concepts acquired, with what children bring to the classroom from their environment and experience, given their diverse backgrounds and interests.
- develop diverse processes throughout the year to ensure better motivation and learning, and help children for self assessment with insights about learning.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, and peer group discussion, interaction with community, case study, and Educational survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1- Maxims, Approaches and Methods of Teaching Social Science (10 hrs)

- 1.1 Maxims-Known to Unknown, Particular to General, Simple to Complex, Concrete to Abstract, Empirical to Rational.
- 1.2 Approaches Teacher Centered, Learner- Centered, Inductive-Deductive and Conceptual-Factual
- 1.3 Methods of Teaching Social Science Lecture Method,

Source method, Story Telling method, Project Method and Problem Solving Method

Module 2-Techniques and Devices of Teaching Social Science (10hrs)

- 2.1 Techniques Panel Discussion-Symposium-Seminar-Workshop- Debate, Questioning, Assignment, Brain Storming, Buzz session, Dramatization and Role play
- 2.2 Devices for developing Time sense– Chronology charts, Time lines - Progressive, Regressive, Pictorial and Comparative charts
- 2.3 Devices for developing Space sense-globe, maps and atlas

Module 3- Innovative Strategies (10hrs)

- 3.1 Co-operative Learning, Team Teaching, Peer tutoring
- 3.2 Brain based Learning-Characteristics- Principles
- 3.3 Characteristics of Concept Mapping
- 3.4 Reflective Journaling Brief outline

Module 4 – Training in Teaching Skills (15 hrs)

- 4.1 Micro Teaching Characteristics and phases
- 4.2 Micro Teaching (Skills -Stimulus Variation, Questioning, using Black Board/White Board, Set Induction)
- 4.3 Link Practice-Integration of skills

Module 5-Pedagogical Skills Development (15 hrs)

- 5.1 Pedagogy Pedagogical Knowledge-Pedagogical Competence- Meaning and Significance
- 5.2 Pedagogical Skills- Content related skills, Classroom Management, Promoting Culturally Inclusive Classroom Environment
- 5.2 Motivational Techniques in Teaching Social Science

PRACTICUM (any one)

- 1. Draw a political map of the world and locate the countries
- 2. Prepare four different types of timeline based on any topic from secondary school social science textbook
- 3. Prepare a Concept Map /Mind Map on any topic in Social Science.

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ASSOCIATE COURSE-ELECTIVE

EDU 106.11 HEALTH AND PHYSICAL EDUCATION

NO. OF CREDITS	:3
CONTACT HOURS	:60
MARKS	:60 (External 50 + Internal 10)
DURATION OF EXAMINATION	:2hrs

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- develop positive attitude towards health
- gain knowledge about various hypo kinetic and communicable diseases and its prevention
- acquire knowledge about nutrition ,energy requirement and expenditure
- understand the practice of Yogasanas and its importance
- organize and assist in the conduct of sports and games
- apply the techniques of First Aid
- develop awareness about physical fitness

MODE OF TRANSACTION

Lecture cum Discussion, Demonstration, Use of Audio- Video, Field Trips and Practical, ICT based teaching and learning.

Module 1 - Concept of Health and Physical Education (10 Hrs)

- 1.1 Health Meaning Definition
- 1.2 Dimensions of health Physical, Mental, Social and Spiritual
- 1.3 Health Education- Definition Aims and Objectives
- 1.4 Importance of Health Education
- 1.5 Health hazards: Alcoholism Smoking
- 1.6 Physical Education Definition Aims and Objectives
- 1.7 Importance of Physical Education

Module 2 - Hypo-Kinetic and Communicable Diseases (10 Hrs)

- 2.1 Hypo-kinetic diseases causes
- 2.2 Diabetes Obesity
- 2.3 Body Mass Index (BMI)
- 2.4 Causes and prevention of HIV/ AIDS Hepatitis A & B –

Dengue Fever – Leptospirosis

Module 3 -Nutrition, Health and First Aid (10 Hrs)

3.1 Components of Food and Nutrition - Vitamins – Deficiency Diseases – Sources

Balanced Diet

- 3.2 First Aid-Meaning, Definition, Aims, Basic Principles and Procedures of FIRST AID
- 3.3 First-Aid for Sprain- Strain Cramp Fainting Dislocation Fracture
- 3.4 Artificial Respiration Cardio Pulmonary Resuscitation Basic Procedures of CPR

Module 4 – Tournaments and Fixtures (10hrs)

4.1 Tournaments — Types of Tournaments – Knock – Out / Elimination – League / Round Robin – Single League – Double League –

Combination

- 4.2 Byes and Seeding
- 4.3 Methods of drawing fixtures under each type

Module 5- Yogic Practices, Physical Fitness And Wellness (20 Hrs)

- 5.1 Yoga Introduction Meaning Need and Importance Ashtanga Yoga
- 5.2 Meditaive Asanas Sukhasana Vajrasana Padmasana Therapeutic Asanas – Padahastasana – Trikonasana – Paschimottanasana – Halasana – Sarvangasana – Salabhasana – Dhanurasana – Bhujangasana
- 5.3 Physical fitness Meaning and definition Components of Health Related Physical Fitness.
- 5.4 Wellness Meaning Definition
- 5.5 Effect of exercise on Circulatory system and Respiratory system

PRACTICUM (any one)

- 1. Conduct a survey on 'Lifestyle Diseases' in your locality
- 2. Design a recreational game and upload in your Blog
- 3. Prepare a report on Contemporary National / International Sports Event

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EDU106.12 GUIDANCE AND COUNSELLING

CORECOURSE No. Of CREDITS CONTACTHOURS MARKS EDU 106.2

3 60

:

2

5

60 (External 50 + Internal 10)

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- acquaint with the nature of guidance and counselling
- develop ability to organize guidance programmes in school.
- understand the counseling process
- develop the skills and qualities needed for a counsellor
- develop the ability to provide counseling to children and adolescents

MODE OF TRANSACTION

Lecture-cum-discussion, Guidance and counseling, Case studies, Use of video-clips and transcripts of classroom teaching, Project reviews, Use of narratives based on research and documentation, Observations, Interviews, Recording of observations and experiences, Panel or group discussion on psychosocial issues, Individual projects, Using library, Laboratory and ICT based teaching and learning, Psychological tests.

COURSE OUTLINE

Module 1- Guidance and Counselling - a Conceptual Analysis (8 Hours)

- 1.1 Meaning, need and significance of guidance and counselling in schools.
- 1.2 Objectives of guidance and counselling at various levelsprimary, secondary and higher secondary.
- 1.3 Organisation of a guidance bureau in schools installation and activities

Module 2 - Guidance in Schools (10 Hours)

- 2.1 Types of guidance: educational, personal, vocational and career guidance-
- 2.2 Objectives at various levels. Individual and group guidance.

- 2.3 Teacher as a guidance worker and career master.
- 2.4 Career Guidance. Career information- components and sources. Job analysis. Organizing career guidance career corner, career talk, career conference, career bulletin. Role of parents in career decision making

Module 3 - Process of Counselling (16 Hours)

- 3.1 Type of counselling: Directive, Non-directive and Eclectic (based on role of counsellor); Crisis, Preventive and Facilitative (based on purpose); Individual and group counselling (based on number of clients)
- 3.2 Psychology in counselling counselling procedures according to Behaviouristic, Psvchoanalytic and Humanistic schools, Gestalt Therapy, Transactional Analysis.
- 3.3 Stages in counselling functions of various stages establishing rapport, deciding plan of action, integrative understanding, facilitating development, etc.

Module 4 - Skills and Qualities of Counsellor (10 Hours)

- 4.1 Counselling skills- Attending skills, Responding skills, Skill of personalizing and Initiating skills.
- 4.2 Qualities of a counsellor Well adjusted personality, empathy, sincere interest, knowledge, professional competence, availability, confidentiality.
- 4.3 Essential communication skills Non-verbal communication, Active listening, Selective perception, Effective questioning, Reflecting feelings.

Module 5 - Teacher as Counsellor (16 Hours)

- 5.1 Class as a heterogeneous group concept of individual difference
- 5.2 Tools and techniques for collecting data Interview, observation, case study, sociometry, checklist, rating scale, anecdotal record, cumulative record.
- 5.3 Problems related with various aspects physical, mental, social, emotional, etc. (general description)
- 5.4 Common behavior problems of children and adolescents aggression and hostility, attention seeking, lying, stealing, sex problems, shyness and withdrawal, learning disability, examination anxiety, alcoholism and drug abuse, juvenile delinquency, cybercrimes, truancy.
- 5.5 Role of teacher in dealing with the heterogeneous class -

Identifying probable causes and suggesting remedial measures for behavior problems.

PRACTICUM (any one)

- 1. Prepare your own plan to organize guidance bureau in schools and also its activities
- 2. Identify any one behavioral problem among adolescent, causes and remedial measures
- 3. Conduct a peer counselling and submit the report

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EDU 106.14 : ENVIRONMENTAL EDUCATION

NO. OF CREDITS: 3CONTACT HOURS: 60MARKS: 60 (External 50 + Internal 10)DURATION OF EXAMINATION: 2hrs

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- understand the Multidisciplinary nature of environmental education.
- realise the interdependence of life and environment and the need for preservation of our cultural heritage.
- think critically, ethically, and creatively while evaluating environmental issues and making judgments.
- develop a sense of responsibility and favorable attitudes, values and skills towards protection and conservation of environment, biodiversity and sustainable development.
- know the importance of undertaking Environmental Impact Assessment (EIA)
- · develop awareness about rules, regulations and legal provisions for protection, preservation and conservation of the environment.
- understand different strategies for environmental education and apply them effectively.

MODE OF TRANSACTION

Lecture cum demonstration, panel discussion, brain storming sessions, peer group discussion, survey, field trip, debate, project work, survey, assignments, seminars, dramatization, exhibition, film show, video show, ICT based teaching and learning.

COURSE OUTLINE

Module1 – Environmental Education (15 Hours)

- 1.1 Meaning, Nature, Objectives and Psychological Perspectives of Environmental Education.
- 1.2 National Movements to protect the environment Western Ghats: It's relevance as UNESCO world heritage site. Bio diversity of

Western Ghats. Its role in controlling climate of Kerala. Threats to Western Ghats.

- 1.3 Environmental Impact Assessment
- 1.4 Legislative measures for environmental protection at national and international level.
- 1.5 Methods and Strategies for cultivating eco literacy at Primary, Secondary and Higher secondary Level

(a) Field trips, workshops, exhibitions, video shows, nature clubs, nature walk and celebration of environment days.

(b)Practical measurers - saving energy, hygiene and sanitation programmes, eco-friendly behavior, organic farming, 'clean and green campus' programme.

1.6 EnvironmentalCitizenship–Importance,Environmentalethicsand Environmental Accountability.

Module2 – Our Environment (6 hours)

- 2.1 Concept of an ecosystem
- 2.2 Characteristic features, structure and functions of land and aquatic ecosystems
- 2.3 Energy flow in the eco system, Ecological succession, Ecological Pyramids
- 2.4 Bio-geo chemical cycles
- 2.5 Carrying capacity and Ecological balance

Module 3 – Challenges of Environment (15 hours)

- 3.1 Environmental Pollution- Causes, effects and remedial measures (a)Air Pollution (b)Water Pollution(c) Soil Pollution (d)Thermal Pollution(e)Radio Active Pollution (f) Noise Pollution (g) E-waste pollution
- 3.2 Deforestation, Soil erosion, Climate change, Green house effect, Global warming, Ozone depletion, Acid rain, Bio-magnification, Eutrophication.
- 3.3 Population explosion Urbanization
- 3.4 Waste management Role and Responsibility of Individuals and Institutions in the management of E-waste, Nuclear waste, Medical Waste, Plastic Waste and Zero waste management.
- 3.5 Disasters: Their impact on the environment. Need and importance

of Disaster management training. Role of teachers and educational Institutions in Disaster Management

(a) Natural – Epidemics, Forest fire, Floods, Earth quakes, Droughts, cyclones, landslides and tsunami.

(b) Man made - Technological and industrial

Module4– Education for Sustainable Development (20hours)

- 4.1 Sustainable Development Meaning and Importance .Concept of Education for sustainable development (ESD)
- 4.2 Natural resources: its Conservation, Role of individual
 - (a) Forest resources: use and over exploitation and reforestation

(b) Water resources: use and over utilization of surface and ground water, conflicts over water. Water conservation-dams, rain water harvesting, water shed management.

(c) Mineral Resources: use and exploitation

(d) Food resources: World food problems, changes caused due to agriculture, effects of modern agriculture.

(e) Energy resources: Growing energy needs, renewable and non renewable energy sources and use of alternate energy source.

4.3 Bio-diversity and its conservation:-

a)genetic, species and ecosystem diversity.

(b)Threats to biodiversity: habitat loss, poaching of wild life, manwild life conflicts

(c)Conservation of biodiversity: In-situ and ex-situ conservation.

Module5 – Environment and Behavior (4 hours)

- 5.1 Environmental Sensitivity and Environmental stress
- 5.2 Stressors: Natural disasters, Pollution and Overcrowding
- 5.3 Effect of stressors on health and behavior Morbidity, respiratory problems, skin problems, nervous system diseases, hypertension, aggression, performance impairment.

PRACTICUM (any one)

1. Construct a medicinal plant garden in your campus and prepare a report on it.

- 2. Conduct a seminar in your institution on any one of the environmental issues and prepare a report on it.
- 3. Prepare any Three eco friendly products and evaluate how it helps you in developing environmental accountability.

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SEMESTER II

CORE COURSES

EDU 201: KNOWLEDGE AND CURRICULUM

NO.OFCREDITS:5CONTACTHOURS:100MARKS:100 (External 80 + Internal20)DURATION OFEXAMINATION:3hrs

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- appreciate the philosophical contributions of India to the world
- analyse the basic principles of various schools of philosophy.
- find out the inter-relationship between philosophy and education.
- evaluate the need and the basic principles of sociology.
- comprehend the trends in social changes and their impact on education.
- elaborate education is in the sociological perspectives.
- critically evaluate the practices of paedocentric and activity centered education
- understand the foundations of curriculum construction
- apply the principles of effective management of the schools.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, peer group discussion, interaction with community, case study, survey and dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module 1 - Introduction to Philosophy (30hours)

- 1.1 Philosophy Meaning and branches
- 1.2 Indian schools of philosophy- Orthodox and Heterodoxsignificance of vedanta- sankhya and lokayata
- 1.3 Indian philosophers-Swami Vivekananda, DrS.Radhakrishnan, Mahatma Gandhi, Rabindranath Tagore, Sri Aurobindo.
- 1.4 Major Schools of Philosophy with reference to aims, curriculum, method of teaching, role of teacher and

discipline-Idealism, Naturalism -Pragmatism- Realism, Humanism -Importance of eclectic approach

1.5 Conceptual analysis of the distinction between Knowledge and Information.

Module 2 - Paedocentric Education (10hours)

- 2.1 Concept of Paedocentric education
- 2.2 Activity centered education John Dewey
- 2.3 Critical Pedagogy-Paulo Friere

Module 3 - Sociological Bases of Education (30 hours)

- 3.1 Sociology and Education
- 3.2 Meaning of Society, Culture and Modernity
- 3.3 Contributions of Dr B .R .Ambedker with respect to equality, equity, individual opportunity and social justice
- 3.4 Contributions of Rabindranath Tagore with respect to Nationalism, Universalism and Secularism.
- 3.5 Social and cultural change-Meaning and features
- 3.6 Contributions of Social Reformers- Raja Ram Mohan Roy, Chattambi Swamikal, Sreenarayana Guru.
- 3.7 Teacher as a social reformer

Module 4 - Curriculum and Values (15hrs)

- 4.1 Curriculum Meaning and scope
- 4.2 Philosophy of Nation as a foundation of curriculum
- 4.3 Role of state in curriculum construction
- 4.4 Thrust areas of Curriculum for School Education
- 4.5 Value Education Aims and strategies
- 4.6 Traditional Indian values and Constitutional values.
- 4.7 Role of Education in compacting Social evils- Corruption, Terrorism, Antinational activities, Violence against women, Drug abuse and Alcoholism
- 4.8 Peace Education and Human rights Education

Module 5 - School Administration and Management (15 hours)

- 5.1 Effective Management Role and functions of the Head of the institution
- 5.2 Administrative frame work of schools in Kerala-
- 5.3 Headmaster qualities and responsibilities
- 5.4 Importance of Co-curricular Activities
- 5.5 Management of time and resources School time table need and importance
- 5.6 Staff council—PTA- School records -kinds

5.7 School Parliament -Organisation of Grievance Redressal cell

PRACTICUM (any one)

- 1. Prepare a Master timetable for a school
- 2. Conduct a mock parliament on any relevant social issue and submit a report
- 3. Prepare an album on educational quotes of western and Indian Philosophers.

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EDU 202 : LEARNING AND TEACHING

NO. OF CREDITS:5CONTACT HOURS:100MARKS:100 (DURATION OF EXAMINATION:3hrs

:100 :100 (External 80 + Internal 20)

OBJECTIVES

- On completion of the course, the prospective teachers would be able to :
- understand the process of learning and different approaches to the teaching learning process
- understand different perspectives of schools of psychology on learning
- get acquainted with the individual differences among and within the individual
- identify and cater to the educational needs of various types of children
- help student teachers to develop leadership skills
- understand the characteristics of children with special needs and help them provide appropriate learning in accordance with their needs
- acquaint student teachers with group dynamics
- understand the concept of transfer of learning and apply the principles to foster maximum positive transfer

MODE OF TRANSACTION

Lecture cum-demonstration, Seminar, Assignment, Peer learning strategies, Community visit, Brainstorming, Debate, Group discussion, Problem- solving, Scenario-based learning strategies and survey method.ICT based teaching and learning

COURSE OUTLINE

Module 1 - Learner in Action (20 hours)

- 1.1 Process of Learning
- 1.2 Factors affecting learning Nature of the learner, nature of the learning material and nature of learning situation.
- 1.3 Learning curves & learning plateaus
- 1.4 Transfer of learning types of transfer teaching for positive transfer

- 1.5 Experiential Learning
- 1.6 Learning styles-KOLB and VAK

Module 2 - Approaches to Learning (25 hours)

- 2.1 Behaviorism Theories of Thorndike, Skinner and Pavlov
- 2.2 Constructivism Social constructivism (Vygotsky) and Cognitive constructivism (Piaget and Bruner) – Constructivist methods of teaching and learning
- 2.3 Social cognitive learning Bandura
- 2.4 Cognitive theory -Insight learning –Gestalt school
- 2.5 Gagne's hierarchy of learning Eight types of learning

Module 3 Differences among learners (20 hours)

- 3.1 Areas of Individual differences
- 3.2 Factors causing individual differences Heredity and environment
- 3.3 General provisions for fostering individual differences in the classroom
- 3.4 Meaning, nature and difference between Attitude, Aptitude and Interest
- 3.5 Testing of Attitude, Aptitude and Interest- Attitude scales, GATB, &DATB, Interest Inventories.
- 3.6 Significance and implications of attitude scales, aptitude tests and inventories in class room teaching and learning.

Module 4 Exceptional learners – (15 hours)

- 4.1 Concept
- 4.2 Characteristics and catering to the needs of:
 - a) Creative learners
 - b) Gifted
 - c) Underachiever
 - d) Slow learner
 - e) Learning disabled
 - f) Mentally challenged
 - g) physically disabled
 - h) Socially & Culturally disadvantaged
 - i) Delinquent

Module 5 - Psychology of the Group (20 hrs)

- 5.1 Psychological group- meaning and characteristics
- 5.2 Group Dynamics and Group cohesion
- 5.3 Classroom Psychology classroom behavior in school settings class control and management-Social relationship

in the class room.

5.4 Leadership – concept- types /styles of leadership in the classroom - qualities of a leader - inculcating leadership qualities in the learner

PRACTICUM (any one)

- 1. Prepare a report on any three school practices which foster the mental health of students in their practicing schools.
- 2. Prepare a report on the learning difficulties faced by students in the school classrooms
- 3. Conduct interview with any two people of different leadership styles in your neighborhood ad prepare report.

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EDU 203 : ASSESSMENT FOR LEARNING

NO.OFCREDITS CONTACTHOURS MARKS DURATIONOFEXAMINATION : 3 : 60

- : **60** (External 50 + Internal10)
- : 2hrs

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- familiarize with the latest trends in evaluation
- get a perspective on scope of assessment and evaluation
- develop appropriate assessment instruments for students
- appreciate the role of teacher as a researcher
- develop competencies to evaluate learning
- apply the essentials of statistics in process of evaluation

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module 1 - Assessment and Evaluation (10 hrs)

- 1.1 Conceptual overview of Assessment and Evaluation classification- oral, written and performance evaluation formative and summative,objective based and competency based, norm and criterion referenced, product and process evaluation
- 1.2 Functions of Assessment-assessment for learning and assessment of learning.
- 1.3 Qualitative and quantitative aspects of evaluation
- 1.4 Technology enabled Testing- conceptual overview
- 1.5 Differentiated assessment-Meaning and significance

Module 2 - Tools and Techniques of evaluation (10 hrs)

2.1 Achievement test-Teacher made test and standardized test - characteristics, steps in construction (blueprint) and standardization, types of test items –objective, short answer and long answer- its merits and demerits.

- 2.2 Characteristics of good evaluation instrument validity, reliability, objectivity, practicability, comprehensiveness, objective basedness and discriminating power.
- 2.3 Educational Diagnosis- concept, Steps in the construction of diagnostic test and remedial instruction.
- 2.4 Uses of evaluation placement, promotion, grouping, diagnosis and remediation.

Module 3 - Reforms in Evaluation (15 hrs)

- 3.1 Recent trends and practices in assessment and evaluation - assignments, projects, seminars, group discussion, portfolios, rubrics, student profile, Poster assessment, open book exam, participatory assessment, peer assessment
- 3.2 Continuous and comprehensive evaluation Credit and semester system Scholastic, co-scholastic, non-scholastic evaluation - Internal assessment --Grading direct and indirect.

Module 4 - Introduction to Research (5 hrs)

- 4.1 Meaning, need & significance, characteristics and scope of research
- 4.2 Types of research- fundamental, applied
- 4.3 Action Research-conceptual view-steps
- 4.4 Teacher as a researcher action research and research projects.

Module 5: Statistics in Education (20 hrs)

- 5.1 Need and importance of statistics in education
- 5.2 Classification and tabulation of data –need and procedure-Graphical representation of data - bar diagram, histogram, pie diagram, frequency polygon, frequency curve, cumulative frequency curve.
- 5.3 Statistical methods of analysis: Measures of central tendency mean, median and mode.- Measures of variability-range and standard deviation
- 5.4 Measures of relationship concept of correlation, types of correlation, coefficient of correlation, Spearman's rank order correlation. Percentile and percentile ranks
- 5.5 Normal distribution normal probability curve and its characteristics, Skewness, Kurtosis.

PRACTICUM (any one)

1. Compare and contrast the evaluation systems in the school leaving examinations of State, CBSE and ICSE boards

- 2. Prepare any 2 project proposals on any relevant themes
- 3. Prepare and conduct a peer assessment instrument

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PEDAGOGIC COURSES

EDU 204.11 : PEDAGOGICAL DIMENSIONS OF ENGLISH

NO.OFCREDITS	: 3
CONTACTHOURS	: 60
MARKS	: 60 (External 50 + Internal10)
DURATIONOFEXAMINATION	: 2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- assume accountability for the teaching-learning process
- apply relevant strategies to develop the target language
- analyze the content with respect to the relevant aims of teaching the target language
- design instruction catering to the diverse needs of the language classroom
- judge the efficacy of teaching throughself-assessment
- evaluate the language skills of learners and provide remediation

MODE OF TRANSACTION

Lecturing, Discussion, Debates, Investigative learning, Problem-based learning, Web-based learning, Cooperative learning, Seminars, Debates, Assignments, Peer group discussion, Interaction with community, Case study, Survey, Dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module 1–Psychological dimensions of English Teaching (15 hrs)

- 1.1 Psycho-linguistic principles
- 1.2 Implications of theories related to language development-Behaviourism, Constructivism, and Gardner's Multiple Intelligence
- 1.3 Chomsky's theory of language development (Language Acquisition Device (LAD), Universal Grammar(UG))
- 1.4 Learner factors in second language acquisition (age, gender, intelligence, aptitude, attitude, cognitive style, motivation)

Module 2: Planning for Instruction (15 hrs)

- 2.1 Meaning and importance of planning
- 2.2 Types of planning: Year plan, Unit Plan, Lesson plan
- 2.3 Approaches in Lesson Planning- Herbartian &Constructivism

Module3-Evaluation in English Language Teaching and Learning (10 hrs)

- 3.1 Construction of Achievement test and diagnostic testremediation
- 3.2 Types of test items: merits and demerits.
- 3.3 Teacher evaluation: criteria for evaluating teacher competency
- 3.4 Student self-evaluation: preparation of self-evaluation tools

Module 4 – Techno-pedagogical content knowledge(10hrs)

- 4.1 Techno-pedagogical content knowledge: meaning and scope
- 4.2 Innovative ways of teaching web-based learning, virtual classroom, edu blog, smart classrooms and e-content

Module5 - Content Analysis in English(10hrs)

- 5.1 Content analysis: meaning and purpose
- 5.2 Content analysis of English textbooks of standards VIII to X of State Syllabus.

PRACTICUM (any one)

- 1. Critically analyse any prescribed Course book at the secondary level of State syllabus.
- 2. Administer an online test in order to evaluate students.
- Prepare a write-up on how secondary students of State syllabus are graded according to Continuous and Comprehensive Evaluation.

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EDU205.11: CURRICULUM AND RESOURCE DEVELOPMENT IN ENGLISH EDUCATION

NO.OFCREDITS:3CONTACTHOURS:60MARKS:60 (External 50 + Internal 10)DURATION OFEXAMINATION:2 hrs

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- understand the principles of curriculum construction with special reference to English teaching.
- modify the curriculum so as to address student needs.
- develop competency in distinguishing different types of curriculum.
- use the resources and instructional support effectively to transact the curriculum
- organize activities related to the English club for developing communicative skills.

MODE OF TRANSACTION

Lecturing, Discussion, Debates, Investigative learning, Problem-based learning, Web-based learning, Cooperative learning, Seminars, Debates, Assignments, Peer group discussion, Interaction with community, Case study, Survey, Dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1- Curriculum (10 hrs)

- 1.1 Meaning, Definition, and foundation
- 1.2 Curriculum Planning- factors and phases
- 1.3 Curriculum and Syllabus

Module 2-Curriculum Organization (10 hrs)

- 2.1 Principles of curriculum organization
- 2.2 Approaches to Curriculum Organization-Topical, Unit, Concentric, Spiral
- 2.3 Curriculum Transaction in classrooms

Module 3 - Types of Curriculum (15 hrs)

3.1 Activity –oriented, child-centred, Subject-centred, Community-based, Core and Hidden curriculum

3.2. Differentiated Curriculum for: Gifted learners, Creative Learners, Slow Learners, Under Achievers, Learning Disabled Curriculum Reforms and Revisions with reference to NCF and KCF.

Module 4 – Resources of learning and teaching English (15 hrs)

- 4.1 Library & its organisation
- 4.2 Language Lab& its organisation
- 4.3 English club & its activities
- 4.4 e-resources for learning English
- 4.5 community resources: significance, types and role of teacher in utilizing them

Module 5 - Instructional Support (10 hrs)

- 5.1 Course books/ Text books
- 5.2 Teacher Text/Handbook
- 5.3 Reference Books, Periodicals& Journals
- 5.4 Teaching-learning materials: improvised teaching aids, Manuscript magazine

PRACTICUM (any one)

- 1. Prepare an enrichment activity for gifted students in your class
- 2. Make use of an e-learning resource to teach any lesson from the Englishcourse book
- 3. Suggest activities to develop communicative skills through the English club

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EDU 204.16 : PEDAGOGICAL DIMENSIONS OF MATHEMATICS

NO. OF CREDITS:3CONTACT HOURS:60MARKS:60 (External 50 + Internal 10)DURATION OF EXAMINATION:2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- capacitate systematic planning of instruction and develop skill in charting lesson designs
- apprehend the pedagogy of Mathematics of Secondary level
- acquaint with concept of techno Pedagogy and understand the role of the teacher as a techno-pedagogue
- augment the levels of teaching competence by synchronizing IT in teaching
- conceptualize the ideology of Constructivism in Mathematics teaching

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1 – Psychological Dimensions of Mathematics Teaching(15 Hours)

- 1.1 Conceptual analysis of : constructivism cognitive, social; Theory of multiple Intelligence ; Experiential learning
- 1.2 Implications of learning theories of Piaget, Bruner, Gagne, Vygotsky in learning Mathematics

Module 2 - Planning of instruction (15 hours)

- 2.1 Meaning, importance and purpose of lesson planning
- 2.2 Different types of Plans- Year Plan, Unit Plan, Lesson Plan
- 2.3 Approaches in Lesson planning Herbartian, Constructivist approaches

Module 3 – Evaluation in mathematics Teaching and Learning (12 hours)

- 3.1 Construction of Achievement test and Diagnostic test and remediation
- 3.2 Types of test items-merits and demerits
- 3.3 Teacher Evaluation –Criteria for evaluating teaching competence
- 3.4 Student self evaluation- Preparation of tools

Module 4 -Techno pedagogic Content Knowledge (8 hours)

- 4.1 Pedagogic Content Knowledge-Techno Pedagogic Content Knowledge
- 4.2 Ways and means to link Technology to Pedagogic Content Knowledge.
- 4.3 Teacher as a techno-pedagogue

Module 5 - Content analysis in Mathematics (10 hours)

Content analysis of Mathematics curriculum from standard VIII to X (State syllabus)

PRACTICUM (any one)

- 1. Analyse the content of any one unit of Std. VIII/IX/X/XI/XII of CBSE/ICSE/STATE syllabus
- 2. Prepare a self designed innovative lesson of your choice
- 3. Prepare a unit test on any topic of your choice in Mathematics

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EDU 205.16 : CURRICULUM AND RESOURCE DEVELOPMENT IN MATHEMATICS EDUCATION

NO. OF CREDITS
CONTACT HOURS
MARKS
DURATION OF EXAMINATION

:3 :60 :60 (External 50 + Internal 10) :2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- acquaint with the concept and functions of curriculum.
- gain a perspective on the principles and approaches of curriculum construction.
- identify different types of curriculum.
- Become proficient in analyzing Mathematics curriculum.
- familiarize the nature and functions of various learning resources
- get acquainted with online resources to uphill the level of teaching performance

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1 – Curriculum (10 hours)

- 1.1 Meaning, definition and foundations
- 1.2 Curriculum Planning factors and Phases
- 1.3 Distinction of curriculum from syllabus

Module 2 - Curriculum Organization (20 hours)

- 2.1 Principles of curriculum construction- Objective Based, Child centered, Activity based, Correlated, Overcoming Individual differences, fulfilling the requirements of Higher Education, Flexible and Feasible.
- 2.2 Principles of Curriculum Organization -Logical and Psychological

2.3 Approaches to curriculum organization- Spiral, Topical, Concentric, and integrated.

Module 3 - Types of Curriculum (12 hours)

- 3.1 Community Based, Core, , Explicit, Hidden/ Implicit,
- 3.2 Differentiated Curriculum to meet individual differences of gifted, slow learners, under achievers, learning disabled
- 3.3 Mathematics Education- major highlights in NCF&KCF

Module 4 - Learning Resources in Mathematics (10 hours)

- 4.1 Mathematics Library and its function
- 4.2 Mathematics Laboratory and its function
- 4.3 Online resources online library, online laboratory, online journals
- 4.4 Mathematics journal

Module 5 – Instructional supports (10 hours)

- 5.1 Text Book and reference Books-characteristics
- 5.2 Work Book
- 5.3 Teachers' Hand Book
- 5.4 Improvised Aids
- 5.5 Virtual class room
- 5.6 Smart classroom

PRACTICUM (any one)

- 1. Prepare a digital Question Bank on any one Unit at Secondary school level
- 2. Prepare a report on the major high lights of mathematics education in NCF
- 3. Prepare a report on various online mathematical journals

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EDU 204.17 : PEDAGOGICAL DIMENSIONS OF PHYSICAL SCIENCE

NO. OF CREDITS CONTACT HOURS MARKS DURATION OF EXAMINATION : 3

: 60

: 60(External 50 + Internal 10)

: 2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- capacitate systematic planning of instruction and develop skill in charting lesson designs
- apprehend the pedagogy of Physical Science of Higher Secondary and Secondary level
- acquaint with practices of feedback mechanisms and online assessment tools and techniques
- acquaint with concept of techno Pedagogy and understand the role of the teacher as a techno-pedagogue
- augment the levels of teaching competence by synchronizing IT in teaching

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module 1 -Psychological Dimensions of Physical Science Teaching (15)

- 1.1 Behaviorism-Implications
- 1.2 Theory of Multiple Intelligence-Implications
- 1.3 Constructivism cognitive and social- Implication
- 1.4 Critical Pedagogy as an approach to address social issue

Module 2 - Planning of instruction (15hrs)

- 2.1 Meaning, importance and purpose of lesson planning
- 2.2 Different types of Plans- Year Plan, Unit Plan, Lesson Plan
- 2.3 Approaches in Lesson planning Herbartian, Constructivist approaches

Module 3 – Evaluation in Physical Science Teaching and Learning (10hrs)

- 3.1 Construction of Achievement test, Diagnostic testremediation
- 3.2 Types of Test items Merits and Demerits
- 3.3 Teacher Evaluation–Criteria for evaluating teaching competence
- 3.4 Student self evaluation preparation of tools

Module 4 - Techno pedagogic Content Knowledge (10hrs)

- 4.1 Pedagogic Content Knowledge-Techno Pedagogic Content Knowledge
- 4.2 Ways and means to link Technology to Pedagogic Content Knowledge.
- 4.3 Teacher as a techno-pedagogue

Module 5 – Content Analysis in Physical Science (10hrs) Content analysis of Physical Science curriculum from standard VIII-X State syllabus and selected topics from plus 2 (Current electricity, Ray optic, Magnetism and Matter, Thermo dynamics, Redox reactions and Surface chemistry)

PRACTICUM (any one)

- 1. Analyse the content of any one unit of Std. VIII/IX/X/XI/XII of CBSE/ICSE/STATE syllabus
- 2. Prepare an e-learning material based on any topic in Physical Science at Secondary School Level
- 3. Prepare a self designed innovative lesson design of your choice

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EDU 205.17 : CURRICULUM AND RESOURSE DEVELOPMENT IN PHYSICAL SCIENCE EDUCATION

NO. OF CREDITS	: 3
CONTACT HOURS	: 60
MARKS	: 60 (External 50 + Internal 10)
DURATION OF EXAMINATION	: 2hrs

OBJECTIVES

On the completion of the course, the prospective teachers would be able to:

- acquaint with the concept and functions of curriculum.
- gain a perspective on the principles and approaches of curriculum construction.
- identify different types of curriculum.
- become proficient in analyzing physical science curriculum.
- familiarize the nature and functions of various instructional resources
- explore e- resources to uphill the level of teaching performance.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module 1 – Curriculum (20hrs)

- 1.1 Curriculum- Meaning, definitions and foundations.
- 1.2 Curriculum and syllabus
- 1.3 Curriculum Planning : Factors and Phases

Module 2 - Curriculum Organization (10hrs)

- 2.1 Principles of Curriculum construction
- 2.2 Approaches to curriculum organization- spiral, Concentric, Movement down a long Road, The swing of a Pendulum, Historical, Topical,

Module 3 - Types of Curriculum (10hrs)

3.1 Activity Based-Child Centered-Subject Centered -Community Based, core and hidden Curriculum

- 3.2 Differentiated Curriculum to meet individual differences gifted, slow learners, under achievers ,Learning disabled
- 3.3 Major highlights of Physical Science education in NCF and KCF.

Module 4 - Learning Resources in Physical Science (10hrs)

- 4.1 Library and its functions
- 4.2 Laboratory and its functions
- 4.3 Online learning resources-online library, online laboratory, online journals
- 4.4 Science Journal

Module 5 – Instructional supports- Traditional and Modern(10hrs)

- 5.1 Text Book and reference Books
- 5.2 Work Book
- 5.3 Teachers Text Book
- 5.4 Improvised Aids
- 5.5 Virtual classroom-role in Physical Science learning
- 5.6 Smart board uses

PRACTICUM (any one)

- Prepare a manual to use 5 equipments in a Physical Science Laboratory or a work book for learning any one unit of Physical Science
- 2. Construction of an improvised aid for the teaching of any topic in Physical science up to plus two level.
- 3. Prepare a report on the major highlights of Science education in NCF/KCF.

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EDU 204.18 : PEDAGOGICAL DIMENSIONS OF NATURAL SCIENCE

NO. OF CREDITS: 3CONTACT HOURS: 60MARKS: 60 (External 50 + Internal 10)DURATION OF EXAMINATION : 2hrs

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- Analyze the nature of the school subject, its relation to disciplinary knowledge.
- develop insight on taxonomy of educational objectives
- to acquaint with concept of techno Pedagogy and understand the role of the teacher as a techno-pedagogue
- develop a deeper theoretical understanding of how children in diverse and social contexts construct knowledge
- acquaint with developing year plan, unit plan, lesson plan and feedback mechanisms, assessment tools and techniques
- apply Innovative teaching-learning strategies and acquaint oneself with ICT enabled Teaching skills and competency
- analyze the content areas of Life Science Textbooks for standard VI-X

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, buzz Session and co-operative learning, interaction with community, case study, educational survey, ICT based teaching and learning

COURSE OUTLINE

Module 1 Psychological Dimensions of Natural Science Teaching (15 hrs)

- 1.1 Implication of behaviorism in learning natural science.
- 1.2 Constructivism as a Theoretical backing for Natural Science Education
- 1.3 Implications of the theory of Multiple Intelligence- Howard Gardner
- 1.4 Critical Pedagogy as an approach to address social issues

Module2 - Planning for Instruction (10hrs)

- 2.1 Need and Significance
- 2.2 Levels of Planning- Year plan- Unit plan-Lesson plan
- 2.3 Approaches in Lesson Planning- Herbartian and Constructivism-Innovative

Module 3 - Evaluation in Natural Science Teaching and Learning (15hrs)

- 3.1 Construction of Achievement Test, Diagnostic Test Remediation
- 3.2 Types of Test items Merits and Demerits
- 3.3 Teacher evaluation- Criteria for evaluating teaching competence.
- 3.4 Student self evaluation- preparation of tools

Module 4- Techno Pedagogic Content Knowledge (10 hrs)

- 4.1 Pedagogic Content Knowledge-Techno Pedagogic Content Knowledge.
- 4.2 Ways and means to link Technology to Pedagogic Content Knowledge.
- 4.3 Teacher as a Techno Pedagogue.

Module 5 - Content Analysis in Natural Science(10hrs)

Content-Analysis of prescribed Biology textbooks from Std. VIII-X State syllabus.

PRACTICUM (any one)

- 1. Prepare an e-learning material based on any topic in Biology at Secondary School Level
- 2. Prepare an e -Question Bank on any one Unit at Secondary school level
- Read and Reflect on any one Secondary School Biological Science textbook and find out to what extent they satisfy the National and Global requirements

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EDU 205. 18: CURRICULUM AND RESOURCE DEVELOPMENT IN NATURAL SCIENCE EDUCATION

NO. OF CREDITS	: 3
CONTACT HOURS	: 60
MARKS	: 60 (External 50 + Internal 10)
DURATION OF EXAMINATION	: 2hrs

OBJECTIVES

On the completion of the course, the prospective teachers would be able to:

- Identify various dimensions of curriculum and their relationship with the aims of education
- examine the role of the hidden curriculum and children's resilience
- decide on the curriculum best suited to address students' need and changes in society.
- develop competency in evaluating a curriculum and its elements
- critically analyze various samples of textbooks, children's literature, teacher's handbooks and e- learning resources
- utilize various resources and activities to promote effective teaching and learning.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, buzz Session and co-operative learning, ICT based teaching and learning

COURSE OUTLINE

Module 1 - Curriculum (15hrs)

- 1.1 Curriculum -meaning –definition –foundations.
- 1.2 Curriculum Planning Factors and Phases
- 1.3 Curriculum and Syllabus

Module 2- Curriculum Organization (15hrs)

- 2.1 Principles of curriculum construction
- 2.2 Approaches to Curriculum Organization-Topical, Unit, Concentric, Spiral, Progressive and Regressive-Interdisciplinary.

Module 3 -Types of Curriculum (10hrs)

3.1 Activity Based-Child Centred-Subject Centred-Community Based, Core-Hidden Curriculum.

- 3.2 Differentiated Curriculum to meet Individual Differences– Gifted, Slow Learners, Under Achievers and Learning Disabled.
- 3.3 Curriculum Reforms and Revisions with reference to NCF and KCF

Module 4 - Learning Resources in Natural Science (10hrs)

- 4.1 Library and its organization.
- 4.2 Laboratory and its organization.
- 4.3 Online resources- (Online Library, Online laboratory, Online journals).
- 4.4 Science Journal.4.5 Field Trip

Module 5 - Instructional support (10hrs)

- 5.1 Text book and Reference books.
- 5.2 Workbook.
- 5.4 Teacher's Handbook.
- 5.4 Improvised Teaching aids.
- 5.5 Virtual Classroom.
- 5.6 Smart classroom.

PRACTICUM (any one)

- 1. Prepare a report on field trip organized by Natural Science class.
- 2. Prepare an e-Work book on any one Unit at Secondary school level
- 3. Conduct a Debate on a life science based issue and prepare a self evaluation report

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EDU 204.19: PEDAGOGICAL DIMENSIONS OF SOCIAL SCIENCE

NO. OF CREDITS CONTACT HOURS MARKS DURATION OF EXAMINATION : 3

- : 60
- : 60 (External 50 + Internal 10)
- : 2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- endow with the significance Psychological bases of Social • Science Education
- analyze the nature of the school subject, its relation to disciplinary • knowledge and its social history as a subject in the school curriculum.
- explore pedagogical approaches for the teaching of the subject • at different stages of school
- develop a deeper theoretical understanding of how children in • diverse and social contexts construct knowledge
- innovative teaching-learning strategies and acquaint apply • oneself with ICT enabled teaching
- examine the possibilities of Multimedia for learning and instruction.
- analyze the content areas of Social Science Textbooks for Standard VI-X
- practice diverse • methods and prepare tools for assessing an array of learning/performance outcomes of diverse learners.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, Buzz Session and Co-operative learning, interaction with the community, case study, and educational survey ,ICT based teaching and learning

COURSE OUTLINE

Module 1- Psychological Dimensions of Social Science Teaching (15 hours)

- 1.1. Behaviorism in Teaching Social Science
- Constructivism as a Theoretical Backing for Social Science 1.2 Education

- 1.3 Implications of the Theory of Multiple Intelligence
- 1.4 Critical Pedagogy as an approach to address Social Issues

Module 2- Planning for Instruction (10 hrs)

- 2.1 Need and Significance of planning
- 2.2 Types of Planning- Year plan- Unit plan-Lesson plan
- 2.3 Approaches in Lesson Planning- Herbartian- Constructivist

Module 3 – Evaluation in Social Science Teaching and Learning (10 hrs)

- 3.1 Construction of Achievement Test, Diagnostic test and Remediation
- 3.2 Types of Test items Merits and Demerits
- 3.3 Teacher evaluation –criteria for evaluating teaching competence
- 3.4 Students self evaluation- preparation of tool

Module 4 - Techno Pedagogical Content Knowledge (15 hrs)

- 4.1 Pedagogic Content Knowledge- Techno Pedagogical Content Knowledge
- 4.2 Ways and Means to Link Technology to Pedagogic Content Knowledge
- 4.3 Teacher as a Techno Pedagogue

Module 5- Content Analysis in Social Science (10 hrs)

Content-Analysis of Prescribed Textbooks from standard VIII –X for State syllabus

PRACTICUM (any one)

- 1. Prepare a question bank containing various types of questions for any one unit in social science at secondary school level.
- 2. Prepare an Year Plan for Social Science in any one standard at secondary school level.
- 3. Prepare a teacher evaluation Performa for evaluating teaching competency

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EDU 205.19 : CURRICULUM AND RESOURCE DEVELOPMENT IN SOCIAL SCIENCE EDUCATION

NO. OF CREDITS CONTACT HOURS MARKS DURATION OF EXAMINATION : 3

: 60

: 60 (External 50 + Internal 10)

: 2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- identify the various dimensions of curriculum and their relationship with the aims of education
- examine the role of the hidden curriculum and children's resilience
- decide on the curriculum best suited to address students' need and changes in society.
- develop competency in evaluating a curriculum and its elements
- critically analyse various samples of textbooks, children's literature, teacher's handbooks and e- learning resources
- utilize the various resources and activities to promote effective teaching and learning.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, and peer group discussion, interaction with community, case study, and Educational survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1- Curriculum (10 hrs)

- 1.1 Curriculum- Meaning Definition Foundations
- 1.2 Curriculum and syllabus
- 1.3 Curriculum planning- factors and phases

Module 2-Curriculum Organization (15 hrs)

- 2.1 Principles of Curriculum Construction
- 2.2 Approaches to Curriculum Organization-Topical, Unit, Concentric, Spiral and chronological

Module 3 - Types of Curriculum (10 hrs)

- 3.1 Activity Based-Child Centred-Subject Centred-Community Based-Core- Hidden
- 3.2 Differentiated Curriculum to meet Individual Differences-

Gifted Learners-Slow Learners- -Under Achievers-Learning Disabled

3.3 Major highlight in NCF and KCF in respect of Social Science

Module 4 – Learning Resources of Social Science (15 hrs)

- 4.1 Library and its organization, Laboratory and its organization
- 4.2 Community Resources –Significance, Types, methods of utilization – role of teacher
- 4.3 Field trip-Museum-Social Science club
- 4.4 E- learning Resources in Social Science-Smart Classroom, Virtual Classroom Web- based learning, Edu-blog
- 4.5 Online Resources- Online library, online journals

Module 5- Instructional Support (10hrs)

- 5.1 Text Book-significance-criteria of a good Social Science textbook
- 5.2 Workbook and Teacher's Handbook
- 5.3 Supplementary Reading materials
- 5.4 Improvised Teaching Aids

PRACTICUM (any one)

- 1 Critically analyze the role of technology in teaching and learning of Social Science
- 2 Critically evaluate the existing social science curriculum at secondary school level
- 3 Prepare an e-learning material on any one topic in social science

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SEMESTER III

ASSOCIATE COURSE

EDU 301 : LANGUAGE ACROSS THE CURRICULUM

NO. OF CREDITS	: 3
CONTACT HOURS	: 60
MARKS	: 60 (External 50 + Internal 10)
DURATION OF EXAMINATION : 2 hours	

OBJECTIVES

On completion of the course, the prospective teacher would be able to:

- create sensitivity to the language diversity that exists in the classrooms.
- understand models of language teaching and learning
- develop competence in analysing current school practices and coming up with appropriate alternatives.
- appreciate interdisciplinary approach and relevance of classroom oral and written discourses.
- develop strategies for using language to promote learning in the subject area.
- effectively prepare teaching manuals and construct achievement tests and diagnostic tests, ICT based teaching and learning.

MODE OF TRANSACTION

Lecture cum demonstration, problem solving, brain- storming session, group discussion, case- study, interaction with community, projects and power point presentations, language lab sessions, micro teaching, test construction case study, survey and dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module 1 – Principles, functions of Language (5 Hours)

- 1.1 Language Principles and Functions
- 1.2 Language and Cognition; Role of Language in Cognitive development and learning needs of children

Module 2- Language Diversity in the Classroom (15 Hours)

2.1 Multiligualism; Meaning, Nature and Scope : Deficit Theory, Discontinuity Theory

- 2.2 Socio cultural Variants with special focus to Dialect and Register
- 2.3 Understanding the Language background of the students: Home language vs School Language; First or second language Learners and the language used in teaching the subject - issues and Challenges.

Module 3 – Language Across the Curriculum: Conceptual Analysis (10 Hours)

- 3.1 Language Across the Curriculum (LAC): Concept
- 3.2 Origins of the LAC
- 3.3 Basic Tenets of LAC
- 3.4 Need and Scope, Advantage and Limitations of LAC

Module 4- Models of Language Across the Curriculum (10 Hours)

- 4.1 Content and Language Integrated Learning CLIL
- 4.2 Bilingual Teaching
- 4.3 Language for Specific Purposes (LSP) and Academic Language Teaching (ALT)

Module 5 – Operationalising Language Across Curriculum in Classroom(20 Hours)

- 5.1 Academic language across Subjects Components (vocabulary, grammatical structures, Fuctions, Text structures)
- 5.2 Informational Reading and Writing across Subjects.
- 5.3 Nature of Classroom discourse: Oral language; Discussion as a tool for learning; Nature of questioning in the classroom-Types of questions and teachers role.
- 5.4 Designing Teaching Manual for LAC: Aligning learning Objectives, Learning Experience and Assessment Techniques (Focusing on both Content and Language)

PRACTICUM (any one)

- 1. Prepare a list of terminologies having different shapes of meaning in other subjects (minimum 20 words)
- 2. Suggest various measures taken by you while implementing the concept of Language Across the Curriculum in school
- 3. Prepare a brief synopsis on any article from newspaper

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SEMESTER IV

CORE COURSES

EDU 401: GENDER, SCHOOL AND SOCEITY

NO.OFCREDITS:5CONTACTHOURS:100MARKS:100 (External 80 + Internal20)DURATION OFEXAMINATION:3hrs

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- develop basic understanding and familiarity with key concepts gender, gender bias, gender stereotype, empowerment, gender parity, equity and equality, patriarchy and feminism;
- understand the gradual paradigm shift from women's studies to gender Studies and some important landmarks in connection with gender and education in the historical and contemporary period;
- learn about gender issues in school, curriculum, textual materials across disciplines, pedagogical processes and its intersection with class, caste, religion and region;and
- understand the role of social medias on perpetuating gender notions in Indian society.

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, peer group discussion, interaction with community, case study, survey and dialogue, ICT based teaching and learning

COURSE OUTLINE

Module 1 - Gender Issues: Key Concepts (15 hours)

- 1.1 Concepts and terms related to gender sex, gender, sexuality, patriarchy, masculinity and feminism.
- 1.2 Gender bias, gender stereotyping, and empowerment.
- 1.3 Equity and equality in relation with caste, class, religion, culture, ethnicity.
- 1.4 Role of family, caste, religion, culture and media in equipping the pupil and their respective gender roles in society.

Module 2 - Gender Studies: Paradigm Shift (15 hours)

2.1 Paradigm shift from women's studies to gender studies

- 2.2 Status of women Historical perspective Social reform movements Ethnicity disability, and marginalization of women in India Highlights to Kerala context.
- 2.3 Important constitutional and legal provisions for women in India
- 2.4 Contemporary period: Recommendations of policy initiatives commissions and committees, schemes, programmes and plans.

Module 3 - Gender and Education (25 hours)

- 3.1 Theories on Gender development Socialisation theory, Structural theory and Deconstructive theory
- 3.2 Gender Identity and Socialisation Practices: Role of Family, Schools, peer group, community and other formal and informal organisation.
- 3.3 Schooling of Girls: Inequalities and resistances in education of the girl child. Government initiatives for promoting education of girls.

Module 4 - Gender Issues in Curriculum (20 hours)

- 4.1 Gender, culture and institution: Interrelation of class, caste, religion and region
- 4.2 Curriculum and the gender issues
- 4.3 Gender and the hidden curriculum
- 4.4 Teacher as an agent of positive change in gender perspective.
- 4.5 Gender and family life education

Module 5- Gender Issues in the Society (25 hours)

- 5.1 Linkages and differences between reproductive rights and sexual rights
- 5.2 Positive and negative gender notions in social media and advertisement
- 5.3 Institutions redressing sexual harassment and violence in family, neibourhood ,institutions and workplace National, State and School levels.
- 5.4 Child Rights and Protection-Institutions redressing child abuse
- 5.5 Gender ethics.

PRACTICUM (any one)

1. Prepare a report on any of the government initiatives for care and security of women in our society.

- 2. Documentation on various new initiatives of women empowerment based on Newspaper, Magazine and journals.
- 3. Conduct a news paper analysis on atrocities against women and girl children.

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402: PERSONALITY DYNAMICS IN EDUCATION

NO. OF CREDITS:5CONTACT HOURS:100MARKS:100 (External 80 + Internal 20)DURATION OF EXAMINATION:3hrs

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- understand the relevance of Intelligence, IQ, EQ, and SQ in learning and teaching.
- understand the characteristics of mature personality
- understand the different approaches to personality
- apply the principles of eco-psychology in conservation of natural resources
- help learners develop proper attitude towards outdoor education
- understand the significance of life-skills in leading a successful and happy life
- understand the basic principles and issues related to Inclusive education
- acquaint with experience related to inclusive education

MODE OF TRANSACTION

Lecture –cum-demonstration, Seminar, Assignment, Peer learning strategies, Community visit, Brain storming, Debate, Group discussion, Problem-solving, Scenario-based learning strategies and survey method, ICT based teaching and learning

COURSE OUTLINE

Module 1 - Personality of the Learner (25 hrs)

- 1.1 Personality definition, meaning and nature, Types -Introversion/extroversion by Jung
- 1.2 Mature and Integrated personality characteristics
- 1.3 Assessment of personality objective, subjective and projective techniques
- 1.4 A brief description of Personality disorders
- 1.5 Theories of personality Psychoanalytic theory (Freud), Lewin's concept of personality

Module 2 - Identifying the Self (20 hrs)

2.1 Meaning, Concept and Development of Self-concept, Self esteem,

Self confidence and self efficacy in learners

- 2.2 Carl Roger's theory of self-actualizing tendency
- 2.3 Concept and significance of Life skills education

Module 3 -Mental health & Adjustment (20 hours)

- 3.1 Mental health & mental hygiene
- 3.2 Adjustment, maladjustment and Defense mechanisms
- 3.3 Eco psychology
- 3.4 Outdoor Education-Nurturing through Nature-Role of nature in nurturing personality of learners

Module 4 - Inclusive Education (20hrs)

- 4.1 Education of children with special needs (CWSN)- Special education and Integrated education
- 4.2 Definition, concept and significance of Inclusive education Significance of inclusive education for the education of all children in the context of right to education
- 4.3 Issues and problems in Inclusive education
- 4.4 Teacher preparation for Inclusive education developing attitudes and competencies for inclusion.

Module 5 - Teacher as Guide and Counsellor (15 hrs)

- 5.1 Concept of Guidance and counselling
- 5.2 Types of Guidance Educational, Vocational, Personal and Group guidance
- 5.3 Significance of guidance bureau in schools
- 5.4 Types of Counselling Directive, Non-directive, and Eclectic
- 5.5 Counselling skills qualities of a counsellor
- 5.6 Counselling with reference to gender needs –Peer Counselling

PRACTICUM (any one)

- 1. Documentation of psychological articles in journals, news papers, magazines etc
- 2. Prepare a Report on various Life skills that school students should possess for the successful completion of education
- 3. Conduct Peer Counselling among B.Ed. students and prepare a report.

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PEDAGOGIC COURSES

EDU 403.11 : PROFESSIONAL DEVELOPMENT OF AN ENGLISH TEACHER

NO.OF CREDITS	: 3
CONTACT HOURS	: 60
MARKS	: 60 (External 50 + Internal10)
DURATION OF EXAMINATION	: 2 hours

OBJECTIVES

On completion of the course, the prospective teachers will be able to:

- · develop personal and professional competencies as a teacher.
- handle challenges in language education with responsibility.
- · direct the mode of teaching in a professional manner.
- · reflect on practices in promoting values and humane attitudes.
- · Participate in professional development activities.
- understand the challenges in teaching English with reference to recent trends.

MODE OF TRANSACTION

Lecturing, Discussion, Debates, Investigative learning, Problembased learning, Web-based learning, Cooperative learning, Seminars, Debates, Assignments, Peer group discussion, Interaction with community, Case study, Survey, Dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module I – Teacher Qualities & Competencies (15hrs)

- 1.1 Essential qualities, duties & responsibilities of an English Teacher
- 1.2 Teacher competencies with reference to English language teaching [contextual, conceptual, curricular and content, transactional, assessment, management (institution, classroom, resources, co-curricular activities), parental contact and co-operation and community extension]
- 1.3 Teacher accountability-professional ethics of a teacher
- 1.4 Vision and Mission of a Language Teacher

Module 2- Professional Development of an English teacher (10 hrs.)

- 2.1 Professional development- meaning & significance
- 2.2 Continuous professional development: need
- 2.3 Teacher as a professional: characteristics
- 2.4 Teacher as a Reflective practitioner
- 2.5 Agencies for professional development of teachers

Module 3- Teacher and society (10 hrs)

- 3.1 English teacher and modernization
- 3.2 Changing roles of an English teacher in society
- 3.3 Building a humane & value-oriented society

Module 4- Dealing with special issues & concerns (15hrs)

- 4.1 Factors affecting language transaction in classrooms(political, social, cultural, linguistic) in relation to changing needs of society
- 4.2 Need for enhancing global language competencies in teachers.

Module 5- Research Perspectives in English Education (10 hours)

- 5.1 Areas of Research in English Education
- 5.2 Research trends in English language education,

PRACTICUM (any one)

- 1. Conduct a survey to assess the problems faced by English teachers in schools.
- 2. Prepare a report on the instructional practices followed in teaching English at the State & CBSE schools.
- 3. Prepare your personal mission and vision statements as a teacher.

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EDU 403.16: PROFESSIONAL DEVELOPMENT OF MATHEMATICS TEACHER

No. OF CREDITS: 3CONTACT HOURS: 60MARKS: 60 (External 50 + Internal 10)DURATION OF EXAMINATION: 2 hours

OBJECTIVES

On completion of the course the prospective teacher would be able to :

- cognicize with the essential qualities, duties and responsibilities of Mathematics Teacher.
- · develop personal and professional competencies as a teacher.
- · Familiarize with the reflective practices for nurturing professionalism
- · conscientize with the recent research trends in Mathematics education
- inculcate a broader perspective on the varied activities enriching Mathematics Teaching and learning.
- · shape their vision and mission as a professional

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module 1 – Teacher Qualities and Competencies (15 hours)

- 1.1 Essential qualities, Duties and responsibilities of a mathematics teacher
- 1.2 Teacher as facilitator, researcher, and social resourceconceptual view
- 1.3 Teacher competencies –contextual, conceptual, curricular, transactional, assessment, management, extension
- 1.4 Teacher accountability- Professional ethics of a teacher
- 1.5 Vision and Mission as a Mathematics Teacher

Module 2 - Professional Development of Mathematics Teacher(10 hours)

- 2.1 Professional development- meaning& significance
- 2.2 Teacher as a professional- Characteristics,
- 2.3 Need for Continuous professional development
- 2.4 Ways and Means of Developing Professionalism
 - In service Programme
 - Professional Organisation
 - Participation in Seminars and workshop
 - Published Work
 - E-twinning
- 2.5 Soft skills for a Mathematics teacher

Module 3 - Teacher as a Reflective Practitioner(10 hours)

- 3.1 Reflective Teaching-conceptual Overview
- 3.2 Reflective Practices in instruction and assessment significance
- 3.3 Meeting the challenges in mathematics teaching- role of reflection

Module 4 — Mathematics for All (10 hours)

- 4.1 Activities enriching Mathematics learning Mathematics Club
- 4.2 Mathematics Contests and Fares, Mathematical Olympiad,levels
- 4.3 Recreational Mathematics Games and Puzzles

Module 5 - Research perspectives in Mathematics education (15 hours)

- 5.1 Research in Mathematics -its significance
- 5.2 Major areas of research in mathematics education.
- 5.3 Social and Cultural Issues in Mathematics Education- Socio economic status, language and culture of learners

PRACTICUM (any one)

- 1. Prepare a report on the recent researches (three to five) in Mathematics Education
- 2. Reflect on your experiences as a Mathematics teacher during internship and post it in e-platform
- 3. Prepare a drama script on any topic of your choice to enrich mathematics learning

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EDU 403.17: PROFESSIONAL DEVELOPMENT OF PHYSICAL SCIENCE TEACHER

NO. OF CREDITS: 3CONTACT HOURS: 60MARKS: 60 (External 50 + Internal 10)DURATION OF EXAMINATION: 2 hours

OBJECTIVES

On completion of the course, the prospective teacher would be able to:

- cognicize with the essential qualities, duties and responsibilities of Physical Science Teacher.
- mould to endorse the professional spirit in diverse angles.
- tone up with the rudiments of reflective practices for nurturing professionalism
- · conscientize with the recent research trends in Science education
- · Inculcate a broader perspective on the varied activities enriching
- · science Teaching and learning.
- · shape their vision and mission as a professional

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, and assignments, holding camps, brain storming sessions, and peer group discussion, Peer tutoring, Project, interaction with community, case study, educational survey and dialogue., ICT based teaching and learning

COURSE OUTLINE

Module 1 - Teacher Qualities and Competencies (15 hours)

- 1.1 Essential qualities, Duties and responsibilities of a Physical Science Teacher -Teacher as a facilitator, researcher and social resource- Conceptual View
- 1.2 Teacher competencies –contextual, conceptual, curricular and content, transactional, assessment, management, extension
- 1.3 Teacher accountability- Professional ethics of a teacher
- 1.4 Vision and Mission as a Teacher

Module 2 - Professional Development of Physical Science Teacher(10 hours)

- 2.1 Professional development meaning and significance
- 2.2 Teacher as a professional- characteristics
- 2.3 Continuous professional development

- 2.4 Ways and Means of Developing Professionalism
 - In service Programme
 - Professional Organisation
 - Participation in Seminars and workshop
 - Published Work
 - E-twinning
- 2.5 Soft skills development for a Physical Science Teacher

Module 3 - Teacher as a Reflective Practitioner (10 hours)

- 3.1 Reflective Teaching-conceptual Overview.
- 3.2 Reflective Practices in instruction, assessment significance
- 3.3 Role of reflection in meeting the challenges in Science teaching

Module 4 – Physical Science for All (10 hours)

- 4.1 Activities enriching Physical Science learning Physical Science Club Physical Science Contests and Fares, Science Olympiad, Field trip
- 4.2 Recreational Physical Science Games, Puzzles and riddles

Module 5 – Research trends in Science education (15 hours)

- 5.1 Recent research trend in Science learning with special emphasis to instructional strategies and assessment practices.
- 5.2. Teaching students with diverse learning needs and talents-New trends
- 5.3 Social and Cultural Issues in Science Education conceptual overview

PRACTICUM (any one)

- 1. Reflect on any one article in the domain of Science teaching and learning
- 2. Reflect on your experiences as a Physical Science teacher during internship and post it in e-platform
- 3. Prepare a drama report on any one topic of your choice to enrich science learning.

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EDU 403.18: PROFESSIONAL DEVELOPMENT OF NATURAL SCIENCE TEACHER

NO. OF CREDITS: 3CONTACT HOURS: 60MARKS: 60 (External 50 + Internal 10)DURATION OF EXAMINATION: 2 hours

OBJECTIVES

On the completion of the course, the prospective teachers would be able to:

- develop professional and personal self
- inculcate the essential qualities, duties and responsibilities of a Natural Science Teacher
- create and widen the base for human values, namely freedom, trust, mutual respect, respect for diversity, etc
- develop the special concern of Science as a means to Promote Nationalism, Universalism and Secularism
- analyse different dimensions of social reality in the class, and work towards creating increasing self-awareness amongst themselves and in the learners
- identify and resolve the major challenges faced by our society and make use of the scientific knowledge in nurturing/equipping the learner to face those challenges

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, buzz Session and co-operative learning , ICT based teaching and learning

COURSE OUTLINE

Module 1 – Teacher Qualities and Competencies (15 hrs)

- 1.1 Teacher Qualities, Responsibilities and Duties, Duties and Responsibilities of Natural Science Teacher
- 1.2 Teacher Competencies –Contextual, Conceptual, Curricular and Content, Transactional, Assessment, Management(Institution, Classroom, Resources, Co-Curricular Activities) Parental contact and Co operation and Community Extension.
- 1.3 Vision and Mission as a Natural Science Teacher.

1.4 Teacher accountability- professional ethics of a teacher. Vision and Mission as a Natural Science Teacher.

Module 2 - Professional Development of Natural Science Teacher (15hrs)

- 2.1 Professional Development Meaning and Significance.
- 2.2 Teacher as a professional- Characteristics.
- 2.3 Need for continuous professional development.
- 2.4 Ways and Means of Developing Professionalism.
- 2.5 Agencies for Professional Development- In service Programmes- Professional Organisations - Participation in Seminars and workshops - Published Work - Peer networking – soft skill development.

Module 3 - Natural Science Teacher and Society (10hrs)

- 3.1 Agent of Social Change
- 3.2 Role in Socialization Promotion of Culturally inclusive classroom environment.
- 3.3 Science, Technology and the New Role of the Teacher.

Module 4 - Special Issues and Concerns(10hrs)

- 4.1 Green Genetic Engineering.
- 4.2 Food safety.
- 4.3 Personalised Medicines 3D Bioprinting
- 4.4 Bioterrorism.

Module 5 - Challenges in Teaching (10hrs)

- 5.1. Recent Research Trends in Science teaching and learning in schools Content, Techniques, Strategies, Assessment.
- 5.2 Teaching students with diverse learning needs and talents-New trends.
- 5.3 Implementation of Teacher Competence to Optimizing learners' development of Intellectual, Emotional and Moral aspects.

PRACTICUM (any one)

- 1. Prepare a personalized report on a news bulletin connected with life science.
- 2. Create a blog and publish your article on any one of social issues you have noticed
- 3. Conduct a Quiz Programme and prepare a self evaluation report

REFERENCES

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EDU 403.19 : PROFESSIONAL DEVELOPMENT OF SOCIAL SCIENCE TEACHER

NO. OF CREDITS: 3CONTACT HOURS: 60MARKS: 60 (External 50 + Internal 10)DURATION OF EXAMINATION: 2 hours

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- develop Professional and Personal self
- create and widen the popular base for human values, namely freedom, trust, mutual respect and respect for diversity
- develop the special concern of Social Science as a unique means to Promote Nationalism, Universalism and Secularism
- analyze different dimensions of social reality in the class, and work towards creating increase of self-awareness amongst themselves and in the learners.
- identify and resolve the major challenges faced by our society and make use of the knowledge in nurturing/equipping the learner to face those challenges
- appreciate the rich cultural heritage of India
- develop Research Aptitude to promote an in-depth study on the different areas of the Subject

MODE OF TRANSACTION

Lecture cum discussion, demonstration, group presentations, seminars, debates, assignments, brain storming sessions, and peer group discussion, interaction with community, case study, and Educational Survey and Dialogue, Theatre techniques, ICT based teaching and learning

COURSE OUTLINE

Module 1-Teacher Qualities and Competencies (15 hrs)

- 1.1 Essential Qualities, Duties and Responsibilities of Social Science Teacher
- 1.2 Teacher Competencies-Contextual, Conceptual, Curricular and Content, Transactional, Curricular and Co-Curricular Activities, Developing teaching learning materials, Evaluation, Management (Institution, Classroom, Resources), Parental Contact and Co-operation with

Community and other agencies.

- 1.3 Teacher Accountability- Professional ethics of a teacher
- 1.4 Vision and Mission of a Teacher

Module 2 - Professional Development of a Social Science Teacher (10 hrs)

- 2.1 Professional Development-Meaning-Significance
- 2.3 Need for Continuous Professional Development
- 2.3 Ways and means for professional development of teachers
- 2.4 Soft skills development and Professionalism
- 2.5 Teacher as a reflective practitioner

Module 3- Multifaceted Role of Teacher (5 hrs)

- 3.1. Role of teacher in the conservation, transmission and transformation of culture
- 3.2 Role of teacher in Social Change and Modernisation

Module 4 – Dealing with Special Issues and Concerns (20 hrs)

- 4.1 Controversial issues in Social Science
- 4.2 Current Events
- 4.3 Consumer Education
- 4.4 Right to Information Act-meaning and significance
- 4.5 National Integration
- 4.6 International Understanding

Module 5 - Research Perspectives in Social Science (10)

- 5.1 Research in Social Science- Significance
- 5.2 Major areas of research in Social Science
- 5.3 Recent Research Trends in Social Science

PRACTICUM (any one)

- 1. Prepare a list of topics suitable for social science research
- 2. Prepare a report on the procedure to be followed to submit RTI based on any social issue
- 3. Write an assignment on the recent challenges to national integration in india

REFERENCES

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EDU 404.5 : COMMUNICATIVE ENGLISH

NO. OF CREDITS	: 2
CONTACT HOURS	: 40
MARKS	: 50 (Internal Assessment)

OBJECTIVES

On completion of the course, the prospective teachers would be able to:

- work with a set of materials to provide them with the necessary skills to comprehend and produce written and oral 'texts,'
- build on active knowledge of lexical resources and grammar in English
- enhance the latent vocational skills through intensive training in developing proficiency in English language .
- develop communicative skills in various contexts.
- contribute to the personal social and professional development.

MODE OF TRANSACTION

Discussions, seminars, debates, co-operative learning, brainstorming, dumb charades, role play, Just-a-minute, drama, writing tasks including letter-writing, preparation of resumes, group discussion, case- study, interaction with community, projects and power point presentations, language lab sessions, micro teaching, test construction case study, survey and dialogue, ICT based teaching and learning.

COURSE OUTLINE

Module 1 – Orientation to English language (8 hrs)

- 1.1 Understanding the spirit of English Language
- 1.2 Remedial Grammar and Applied Phonetics

Module 2- Oral Communication (8hrs)

- 2.1 Listening Skill : Listening Comprehension of discourses like Conversation
- 2.2 **Speaking Skill** : Oral Training for classroom communication

Module 3- Written Communication (8hrs)

3.1 **Reading Skill:** Reading Comprehension of discourses, Paragraph, Letter, Essay, Memo, Circular, Notice, Cover Letter, Resume, Summary, Précis, Speech and Graph. 3.2 Writing skill: Mechanics of writing, Copy writing, Creative Writing: Paragraph, Letter, Essay, Memo, Circular, Notice, Cover Letter, Resume, Summary, Précis, Speech and Graph.

Module 4 - Functional Writing (8 hrs)

- 4.1 **English For Teachers:** Reflective journal writing, reporting, writing reviews, logs.
- 4.2 **For Placement :** Preparation of resumes, job applications, Self- introduction, Facing an interview, Telephonic conversations, e-mail transactions.
- 4.3 **At Work :** Preparation of projects reports, thesis and research papers and presentations: text organisation, point of view, register and style, editing skills, paraphrasing, summarising, descriptive composition and argumentative composition

Module 5 - Soft Skills and Social Skills (8hrs)

- 5.1 Interpersonal skills : Exposure to Public Speaking, Event Management and Language related Computer Skills, Print Media, Advertisements, Translations, Mass Communication and Broadcasts (Radio, T.V. & Cinema,) web materials, telecasts, blogs podcasts and vodcasts.
- 5.2 **Travel English Language Skills :** Communication in a variety of social situations like restaurant, at the airport, In the market etc.
- 5.3 **Public Relations:** Business Communication , Office Communication for business, dealing with Clients and Customers, Public Interaction and Business reports.

PRACTICALS (any Two)

- 1. Prepare a script for compeering a formal school function.
- 2. Draft a resume for the purpose of employment.
- 3. Conduct a debate based on a relevant topic.
- 4. Prepare a reflective journal entry based on one's own experience.
- 5. Collect a list of terminology related to other disciplines other than one's own.

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COURSE : HEALTH AND PHYSICAL EDUCATION

COURSE CODE: EDU107.3 Semester I EDU206.3 – Semester II

EDU302.3 -Semester III EDU404.3 -Semester IV TOTAL CREDITS: 5 TOTAL MARKS: 100 (Internal 100)

OBJECTIVES

On completion of the course, the prospective teachers would be able to

- plan and implement a variety of developmentally appropriate instructional strategies to develop physically educated individuals
- demonstrate understanding of how individuals learn and develop and can provide opportunities that support students' physical, cognitive, social, and emotional development.
- · develop and reinforce cooperative behaviour
- · establish lifelong fitness goals

SEMESTER 1 EDU107.3

No. of CREDITS : 1

TOTAL MARKS: 20 (Practical)CONTACT HOURS: 20PRACTICAL (as given in practical schedule)

SEMESTER II EDU206.3

No. of CREDITS	: 1	
TOTAL MARKS	: 20 (Practical)	
CONTACT HOURS	: 20	
PRACTICAL (as given in the practical schedule)		

Objectives

On completion of the course, the prospective teacher would be able to:

- get an aareness about the intra mural and extra mural competitions
- · conduct and organize sports meet
- · know about the various track and field events

Module –1

Intramural Competition-Definition-Objectives Extramural competition-Definition-Objectives Organizing and Conducting a sports meet- Pre Meet work-Meet work-Post meet work Track and Field events -Long jump - Rules and Regulation - Shot put

- Rules and Regulation

Recreational Games: Aims and objectives - Recreation

SEMESTER III EDU302.3

: 2

No	of	CREDITS	
INC.	U I	UNEDITO	

TOTAL MARKS	: 40 (Practical)	
CONTACT HOURS	: 40	
PRACTICAL (as given in the practical schedule)		

SEMESTER IV

EDU404.3

No. of CREDITS

TOTAL MARKS: 20 (Practical)CONTACT HOURS: 20PRACTICAL (as given in the practical schedule)

Objectives

On completion of the course the prospective tacher would be able to get an awareness about First Aid for various emergencies.

Module 1

First Aid- significance- First Aid for Burns- Electric shock- Snake bites- Wounds - Drowning – Sprain – Strain - Cramp - Fainting -Dislocation, Fracture - Artificial Respiration - Cardio Pulmonary Resuscitation (CPR)

COURSE : DRAMA AND ART IN EDUCATION (EPC2)

COURSE CODE: EDU107.4 Semester I EDU206.4 Semester II EDU302.4 Semester III EDU404.4 Semester IV

TOTAL CREDITS: 4

TOTAL MARKS: 80 (Internal 80) TOTAL CONTACT HOURS: 80

OBJECTIVES

On completion of the course, the prospective teachers would be able to

- appreciate India's largest collections of songs, music, dance, theatre, folk traditions, performing arts, rites and rituals, paintings and writings, literature that are known, as the 'Intangible Cultural Heritage' (ICH) of humanity.
- integrate the school curriculum with various domains of knowledge as envisaged by NCF 2005
- evaluate significant role of Art, Music ,Drama and Theatre in Education
- · Interlink education with culture and nurture children's creativity and aesthetic sensibilities
- move beyond the classroom and involve the community to participate in educational and social change
- expand the landscapes of children's art, perceive their world and explore ways to assess their work.
- · Internalize the understanding generated in a group and is carried forward by the individual in diverse personal and social contexts

MODE OF TRANSACTION

- · Lecture method and Practices in classroom and outside-Individual and group work
- · Visit places of art, exhibitions and cultural festivals
- Classroom interactions with Art teachers and Performing artists
- Hot Seating
- · Use community resources -Artists, craftsmen, performers may be invited to speak about different art forms and to conduct

demonstration classes

- · Interpret art works, movies and other media
- Workshops on art and crafts, theatre, music, musical instrument making, pottery, leatherwork, dance, animation, puppetry etc.
- · Conduct exhibition on Art
- Any other activities that build trust and co operation, the sense of responsibility and team spirit.

SEMESTER 1

NO. OF CREDITS	:1
TOTAL MARKS	: 20 (Practical)
CONTACT HOURS	: 20

MODULE I

- 1. Introduction to Art and Art forms of India and Kerala
- 2. Significance of visual arts in Education- painting, drawing,sculpture, architecture ,craft, photography, video, film making, graphic design and decorative art
- 3. Performing Arts in Education -Music ,Dance ,Drama and Theatre-Practice and apply the techniques of performing arts to enhance classroom teaching
- 4. SUPW-meaning and significance
- 5. Role of teacher in promoting aesthetic sense in students

PRACTICAL (as given in the practical schedule)

SEMESTER II

NO. OF CREDITS : 1 TOTAL MARKS : 20 (Practical) CONTACT HOURS : 20

MODULE I

- 1. The Cultural Heritage of India with special reference to :
 - a. significance of Indian Literature, aims and objectives of performing arts and their development through various stages
 - b. utility of performing arts during the ancient and the medieval

period

- c. contribution of Sufi and Bhakti saints to music
- d. distinguish between Hindustani classical music and Carnatic music
- e. contributions (Trinities, purandaradasa, Maharaja Swathithirunal) to classical music, classical dances, folk music as well as folk dances in Indian culture
- f. the development of drama through various phases in India and the contribution of folk theatre
- g. the present scenario of music, dance and drama and its' role in promoting the rich heritage of India
- h. Role of performing arts to provide balance of mind, selfrestraint, and love for all and also to build self-confidence and capability of adapting in all circumstances
- 2. Significance of National Anthem, National Song and Patriotic Songs in promoting National Integration-Practice songs
- 3. Role of Teacher in inculcating cultural values in students
- 4. Setting criteria for evaluating performances on art forms

PRACTICAL (as given in the practical schedule)

SEMESTER III

NO. OF CREDITS	: 1
TOTAL MARKS	: 20 (Practical)
CONTACT HOURS	: 20

PRACTICAL (as given in the practical schedule)

SEMESTER IV

TOTAL MARKS	: 20 (Practial)
CONTACT HOURS	: 20

MODULE 1

- 1. Interlink Education with culture
- 2. Significance of conducting art/ cultural fest at school and college levels
- 3. Significance of street theatre to address social issues
- 4. Educational Documentary/Film Review-significance

PRACTICAL (as given in the practical schedule)

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Appendix I

Supervision Diary cum Reflective Journal

Name	of the Student		Subject	
Name	of the school	f the school Unit		
SI. No.	Date	Content Outline	Learning Strategy Adopted	Remarks of the Supervising/Mentor teacher
1				
2				
3				_
4				_
5				
			Reflective Journal	
Decrip	otion of Events			
Feelin	g			
Evalu	ation			
Analy	sis			
Action	Plan			