GUJARAT UNIVERSITY







BACHELOR
OF
EDUCATION
(B. Ed.)

CURRICULUM FRAMEWORK
ORDINANCE
RULES
&

SYLLABUS (CBCS - TWO YEARS - FOUR SEMESTERS)

> WEF HUNE - 2015

Gujarat University

Bachelor of Education (B. Ed.) WEF – JUNE, 2015

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Gujarat University

Bachelor of Education (B. Ed.)

Framework of the Course

WEF – JUNE, 2015

Structure of the Course

Particular		Year								
Farticulai	Fire	st	Seco	2						
Semester	I	II	III	IV	4					
Working Days	102	102	102	102	408					
Hours	612	612	612	612	884					

Over All Summary of Credit, Hours and Marks

Mode	Particulars		Semo	ester		
		1	=	\equiv	IV	Total
	Credit	16	16	8	12	52
	Hours	272	272	136	204	884
Theory	Int. Marks	120	120	200	90	530
	Ext. Marks	280	280	ı	210	770
	Total Marks	400	400	200	300	1300
	Credit	10	10	14	12	46
	Hours		340	476	408	1564
Practical	Int. Marks	250	250	350	200	1050
	Annual Lessons (External Marks)	-	ı	ı	100	100
	Credit	26	26	22	24	98
	Hours	612	612	612	612	2448
Total	Int. Marks	370	370	550	290	1580
Total	Ext. Marks	280	280	-	210	770
	Annual Lessons (External Marks)				100	100

Semester - 1

Summary of Credit, Hours and Marks for Semester – 1

Particulars	Credit	Total Hours	Marks				
			Internal	External	Total		
Theory	16	272	120	280	400		
Practicum	10	340	250	-	250		
Total	26	612	370	280	650		

	Th	eory	,					Practicum			
	Subject			S		Mark	S	Particular		S	
Paper No.		Credit	Hrs / Week	Total Hours	Internal	External	Total		Credit	Total Hours	Marks
PE1	Childhood and Growing up	4	4	68	30	70	100	Case Study of Exceptional Child	1	34	25
PE2	Education and Contemprory India	4	4	68	30	70		Criticism of any encient Indian Vidyapith	1	34	25
EPC1	Reading and Reflecting on Text	2	2	34	15	35	50	Workshop for Content Analysis and Evaluation of any one textbook of school subject	1	34	25
EPC2	Drama and Art in Education	2	2	34	15	35	50	Script writing for any one drama / Street paly / Role play	1	34	25
CPS1	Understanding Disciplines and Subjects – 1	2	2	34	15	35	50	Micro teaching – Demonstration, Critical Discussion (By Professors and student teachers), Lesson	2	68	50
CPS2	Understanding Disciplines and Subjects – 2	2	2	34	15	35	50	Planning and Practical Lessons (4 + 4 Micro Lessons and 1 + 1 Integreted lessons)			
								Visit to any Educational Institution (Other than School and College) and report writing	1	34	25
								Study of social structure of any One social group.	1	34	25
								FC1 –Performing Art (with review of any one Art / sculpture)	2	68	50
	Total	16	16	272	120	280	400	Total	10	340	250

Semester – 2

Summary of Credit, Hours and Marks for Semester – 2

Particulars	Credit	Total Hours	Marks				
			Internal	External	Total		
Theory	16	272	120	280	400		
Practicum	10	340	250	-	250		
Total	26	612	370	280	650		

	T	neory	/					Practicum				
0.	Subject		ek	ırs	I	Marks	S	Particular		ırs		
Paper No.		Credit	Hrs / Week	Total Hours	Internal	External	Total		Credit	Total Hours	Marks	
PE3	Learning and Teaching	4	4	68	30	70	100	Participation of student teacher in any one teahing strategy out of Seminar / Workshop / Project / Symposium	1	34	25	
CP1	Assessment of Learning	4	4	68	30	70	100	Administration of any Psychological test and report writing	1	34	25	
CP2	Language in Curriculum	2	2	34	15	35	50	Book Review	1	34	25	
EPC3	Critical Understanding of ICT	2	2	34	15	35	50	Development of PPT programme based on any unit of any of CPS1 and CPS2 with at least 10 slides	1	34	25	
CPS1	Pedagogy of School Subject		2	34	15	35	50	Lessons (One lesson of each of CPS1 and CPS2 offered by the	1	34	25	
CPS2	Pedagogy of School Subject		2	34	15	35	50	College) and observation of the lessons of peer group (Total 25)				
	other than Selected in CPS1							Practical Lessons, Critical discussion, Follow up Work: Simulation 4 + 4 and Stray Lessons 3 + 3 (Out of which one will be of two periods)	3	102	75	
			4.5		100	•06	105	FC2 –ICT	2	68	50	
	Total	16	16	272	120	280	400	Total	10	340	250	

Semester - 3

Summary of Credit, Hours and Marks for Semester – 3

Particulars	Credit	Total Hours	Marks				
			Internal	External	Total		
Theory	8	136	200	-	200		
Practicum	14	476	350	-	350		
કુલ	22	612	550	0	550		

	Theo	ry						Practicum			
	Subject		ık	rs	N	1ark	S	Particular		rs	
Paper No.		Credit	Hrs / Week	Total Hours	Internal	External	Total		Credit	Total Hours	Marks
CPS1	Content – 1	2	2	34	50		50	Workshop for Action Research – Action Research and Report Writing	1	34	25
CPS2	Content – 2	2	2	34	50		50	Internship (11 Weeks) in Higher Primary School	9	306	225
a	RTE & NCF – 2005	2	2	34	50		50	FC3 – Sports& FC4 – Yoga	2	68	50
b	Use of Media in Education	2	2	34	50		50	Prepartion of TLM (One in Each School Subject)	1	34	25
								Science Experiment (Ten) / Map-Filling (Ten) / Interpretation of Balance Sheet (Ten) / Psychological Experiment (Ten) / Analysis of Budget / Review of Prose or Poem (Ten)		34	25
_	Total	8	8	136	200	0	200	Total	14	476	350

Semester – 4

Summary of Credit, Hours and Marks for Semester – 4

Particulars	Credit	Total	Marks				
		Hours	Internal	External	Total		
Theory	12	204	90	210	300		
Practicum	8	272	200	-	200		
Annual Lessons (one in each School Subject)	4	136	-	100	100		
Total	24	612	290	310	600		

	The	eor	у					Practicum					
ape	Subject		k	rs		Mark	S	Particular			l	Marks	3
No.		Crdt	Hrs /Week	Total Hours	Int.	Ext.	Total		Crdt	Hrs	Int.	Ext.	Total
	Knowledge and Curriculum – I and II	4	4	68	30	70		Blue print and and Prparation of Question Paper (One in each of the School Subject)	1	34	25		25
	Gender, School and Society	2	2	34	15	35	50	Internship (Four Weeks)	4	136	100		100
	Creating Inclusive School	2	2	34	15	35		Block Teaching (5 + 5 Lessons)	2	68	50		50
EP4	Understanding Slef	2	2	34	15	35		Portfolio of Student teacher and Viva	1	34	25		25
CP3	Optional Paper	2	2	34	15	35		Anuual Lessons (one in each School subject)	4	136		100	100
	Total	12	12	204	90	210	300	Total	12	408	200	100	300

OBJECTIVES OF THE COURSE

To enable the Student-teacher (teacher trainee)

- 1. develop teaching competency and teaching skills.
- 2. understand his discipline thouroughly in order to select proper teaching strategy to teach in the classroom effectively.
- 3. develop critical understanding regarding ICT to cope up with modern world.
- 4. developsuch skills, understanding, interest and attitude that would enable him/her to foster all round growth and development of the children under his / her care.
- 5. understand teaching and learning theories deeply which enable him/her make implement all the teaching planning effectively.
- 6. understand the pattern of growth and development of the child from childhood to adolescent period.
- 7. develop skills of guiding and counselling the children in solving their personal as well as academic problems.
- 8. understand the philosophical and sociological aspects of education in order to make the education system sustainable.
- 9. understand the importance of school, teachers and government in changing society nd in changing the society.
- 10. understand the administrative structure of preimary, secondary and higher secondary education in Gujarat State.
- 11. understand theoretical and practical aspects of health and recreational activities.

ORDINANCE

Edu. O. 1: Eligibility of Candidate:

- 1. A candidate seeks admission in Bachelor of Education (B. Ed.) must be a graduate from the Gujarat University or from any University Grants Commission (UGC) recognised university or from any other University recognised as an equivalent for the purpose.
- 2. The candidate must have completed his graduation in 10 + 2 + 3 or 11 + 4 pattern of educational structure. If he / she has completed graduation under 10 + 2 + 2 pattern of education or under any other pattern in which graduation can be completed in less than 15 years, including school education, he must have master's degree (Post Graduate degree) in the subject related to his / her subjects at Under Graduate level.
- 3. The candidate must have 50 percent marks in Bachelor's degree and / or in Master's degree in in Science/Social Science/Humanities/Commerce

or

The candidate havingBachelor's in Engineering or Technology with specialization in Science and Mathematics with minimum 55 % marks or any other qualification equivalent thereto, are eligible for admission to the programme.

- 4. Relaxation for SC/ST/OBC/PWD and other applicable categories will be as per the rules of the State Government.
- 5. A candidate admitted to the B.Ed. programme cannot do any other course during his study of B. Ed.

Edu. O. 2 : Admission Procedure :

- 1. Admission shall be made on the basis of percentage of marks obtained at the graduation level examination. 20% of marks of the percentage of the marks obtained at the post-graduation level are added to the graduation marks provided that the candidate has obtained the Master Degree in any of the graduation level subjects/ cognate subjects that the candidate has opted at graduation level.
- 2. Candidates belonging to scheduled caste/scheduled tribe would be given concession of 5 percent marks in the minimum of marks required for admission.

Edu. O. 3: Intake and Reservation:

- 1. Maximum number of students in any teacher education institute offering B. Ed. course will be not more than that has been prescribed by National Council of Teacher Education (NCTE).
- 2. The candidate who has completed his / her graduation from Gujarat University is considered as the candidate of Gujarat University for the purpose of admission in B. Ed. Course.
- 3. The candidate who has completed post graduation from other than Gujarat University, is not considered as the candidate of Gujarat University for the purpose of admission, evenif he / she has completed his graduation from Gujarat University.
- 4. The candidate who has completed his / her graduation from Gujarat University and post graduation from any other University, is considered as a candidate of Gujarat University for admission procedure, only if he / she is ready to ignore his / her marks of Master's degree to be included in merit marks for admission procedure.
- 5. 93 % of the seats are reserved for the candidates who have completed their graduation in Gujarat University, 5 % seats are reserved for the candidates who have completed their graduation in any other University of Gujarat State and 2 % of the seats are reserved for the

- candidates who have completed their graduation in any University whose head quarter is in other state or in out of Gujarat state.
- 6. Reservation for SC/ST/OBC/PWD and other applicable categories will be as per the rules of the State Government.

Edu. O. 4: Teacher Education Institute:

- 1. Any institute that fulfil all the requirements suggested by UGC, NCTE, Gujarat University and Gujarat Government can run the B. Ed. course. Such Intstitute will be considered as Teacher Education Institute (TEI).
- 2. The TEI that wishes to run B. Ed. Course under Gujarat University must have affiliation to Gujarat University.
- 3. Such institute has to follow all the guidelines, rules and regulations prescribed by Gujarat University to run B. Ed. Course.

Edu. O. 5: Structure, Duration and Working Days:

- 1. The B. Ed. programme shall be of two years duration that is divided in four semesters, which can be completed in a maximum of four years from the date of admission to the programme.
- 2. The structure of all the semesters is presented in the following table.

Table – 1 Structure of the Course

Particular		Year									
Farticulai	Fire	st	Seco	2							
Semester	I	II	III	IV	4						
Working Days	102	102	102	102	408						
Hours	612	612	612	612	884						

- 3. The teacher education institute will work for 36 hours in a week.
- 4. The days mentioned in Table Idoes not include the days of admission procedure and of examination.

Edu. O. 6: Attendance:

- 1. Each B. Ed. student must have minimum 80 % attendance in theory course and Practicum and 90 % attendance in school Internship and during practice teaching sessions.
- 2. In case of serious illness or physical inability to attend the classes the student will be given 15 % more relaxation in attendance in theory and practicum and in school internship and practice teaching session on the presentation of medical certificate.
- 3. The candidate having attendance less than 65 % in theory and practicum and / or less than 75 % in school internship and practice teaching in any semester will not be allowed to give any internal or external exam of the respective semester.
- 4. In the case, mentioned in Para 3 of this ordinace, the student teacher can continue his / her study from the respective semester starts in next year. Doing so he / she has to follow the condtion given in Para -1 of Ed. O. 5.

Edu. O. 7: Credit, Theory Papers, Practicals and Marks:

- 1. One credit is assigned to theory paper for one hour of teaching per week and one cerdit is assigned to practical work for two hours a week.
- 2. Credit for theory paper, practicals and Marks for each of them and for each semester along with all over marks are presented in Table 2.

Table-2 Over All Summary of Credit, Hours and Marks

Mode	Particulars		Seme	ester		
		- 1	=	Ш	IV	Total
	Credit	16	16	8	12	52
	Hours	272	272	136	204	884
Theory	Int. Marks	120	120	200	90	530
	Ext. Marks	280	280	1	210	770
	Total Marks	400	400	200	300	1300
	Credit	10	10	14	12	46
	Hours	340	340	476	408	1564
Practical	Int. Marks	250	250	350	200	1050
	Annual Lessons (External Marks)	-	-	ı	100	100
	Credit	26	26	22	24	98
	Hours	612	612	612	612	2448
	Int. Marks	370	370	550	290	1580
Total	Ext. Marks	280	280	1	210	770
	Annual Lessons (External Marks)				100	100
	Total Marks	650	650	550	600	2450

Smester-wise theory papers and practicals with credits and marks are given in the following tables.

Abbreviations used in Tables

PE - Perspective in Education

CP - Curriculum and Pedagogic Studies

CPS - Curriculum and Pedagogic Studies of School Subjects

EPC - Enhancing Professional Studies

CCE – Continuous and Comprehensive Evaluation

ICT - Information & Communication Technology

2. Theory papers and practicals with credits and marks for Semester – 1 are given in the following tables.

Table-3 Summary of Credit, Hours and Marks for Semester – 1

Particulars	Credit	Total Hours		Marks	
			Internal	External	Total
Theory	16	272	120	280	400
Practicum	10	340	250	-	250
Total	26	612	370	280	650

	Th	eory	,					Practicum					
	Subject					Mark	S	Particular					
Paper No.		Credit	Hrs / Week	Total Hours	Internal	External	Total		Credit	Total Hours	Marks		
PE1	Childhood and Growing up	4	4	68	30	70	100	Case Study of Exceptional Child	1	34	25		
PE2	Education and Contemprory India	4	4	68	30	70		Criticism of any encient Indian Vidyapith	1	34	25		
EPC1	Reading and Reflecting on Text	2	2	34	15	35	50	Workshop for Content Analysis and Evaluation of any one textbook of school subject	1	34	25		
EPC2	Drama and Art in Education	2	2	34	15	35	50	Script writing for any one drama / Street paly / Role play	1	34	25		
CPS1	Understanding Disciplines and Subjects – 1	2	2	34	15	35	50	Micro teaching – Demonstration, Critical Discussion (By Professors and student teachers), Lesson	2	68	50		
CPS2	Understanding Disciplines and Subjects – 2	2	2	34	15	35	50	Planning and Practical Lessons (4 + 4 Micro Lessons and 1 + 1 Integreted lessons)					
								Visit to any Educational Institution (Other than School and College) and report writing	1	34	25		
								Study of social structure of any One social group.	1	34	25		
								FC1 –Performing Art (with review of any one Art / sculpture)	2	68	50		
	Total	16	16	272	120	280	400	Total	10	340	250		

Table-4 Paper and Practical - wise Credit, Hours and Marks for Semester – 1

- 3. Any one of the following school subjects will be offered to the student teachers as CPS1 that is related to his / her subject/s at final year of Graduation.
 - Mathmematics, Science and Technology, Hindi, Gujarati, English, Elements of Accountancy, Commerce, Urdu, Economics, Psychology, Social Science
- 4. Any one of the following school subjects, other the subject selected in CPS1 will be offered to the student teachers as CPS2 that is related to his / her subsidiary subject/s at final year of Graduation.
 - Mathmematics, Science and Technology, Hindi, Gujarati, English, Elements of Accountancy, Commerce, Urdu, Economics, Psychology, Social Science
- 5. The examination of CPS1 and CPS2 in semester 1 will be based on the concepts included in respective school subjects at higher primary level of education. The candidate who has been offered CPS1 and CPS2 belonging to higher secondary school subjects have to give exam for CPS1 and CPS2 based on the concepts of respective school subjects of standard 11.
- 6. Combine external examination will be conducted for EPC1 and EPC2. The question paper will be given separately for each paper. Student has to answer in separate answersheet for questions of each paper. The total time for these paper will be 3 hours.
- 7. In the same way, combine external examination will be conducted for CPS1 and CPS2. The question paper will be given separately for each paper. Student has to answer in separate answersheet for questions of each paper. The total time for these paper will be 3 hours.

- 8. The following teaching skill should be taught for micro lessons.
 Fluency in Questioning, Black Board, Set Induction, Stimulus Variation, Illustrating with Examples, Probing by Questioning, Explanation, Reinforcement
- 9. Four micro lessons are to be given by the student in each of the school subjects. No teaching skill is to be repeated in different lessons.
- 10. One integrated lesson is to be given by the student in each of the school subjects. No teaching skill is to be repeated in different lessons.
- 11. Theory papers and practicals with credits and marks for Semester -2 are given in the following tables.

Table-5 Summary of Credit, Hours and Marks for Semester – 2

Particulars	Credit	Total Hours		Marks	
			Internal	External	Total
Theory	16	272	120	280	400
Practicum	10	340	250	ı	250
Total	26	612	370	280	650

Table-6 Paper and Practical - wise Credit, Hours and Marks for Semester – 2

		Th	eory	,					Practicum					
о.	Subject			sk	ırs	1	Marks	3	Particular		IIS			
Paper No.			Credit	Hrs / Week	Total Hours	Internal	External	Total		Credit	Total Hours	Marks		
PE3	Learning a Teaching	and	4	4	68	30	70	100	Participation of student teacher in any one teahing strategy out of Seminar / Workshop / Project / Symposium	1	34	25		
CP1	Assessment Learning	of	4	4	68	30	70	100	Administration of any Psychological test and report writing	1	34	25		
CP2	Language Curriculum	in	2	2	34	15	35	50	Book Review	1	34	25		
EPC3	Critical Understanding ICT	of	2	2	34	15	35	50	Development of PPT programme based on any unit of any of CPS1 and CPS2 with at least 10 slides	1	34	25		
CPS1	Pedagogy School Subject	of	2	2	34	15	35	50	Lessons (One lesson of each of CPS1 and CPS2 offered by the	1	34	25		
CPS2	Pedagogy School Subj	of ect	2	2	34	15	35	50	College) and observation of the lessons of peer group (Total 25)					
	other than Selectin CPS1								Practical Lessons, Critical discussion, Follow up Work: Simulation 4 + 4 and Stray Lessons 3 + 3 (Out of which one will be of two periods)	3	102	75		
	Total		16	16	272	120	280	400	FC2 –ICT Total	2 10	68 340	50 250		

- 12. Question paper for external exam of CPS1 and CPS2 will be based on teaching methods in Semester 2.
- 13. Combined external examination will be conducted for CPS1 and CPS2 in Semester 2. The question paper will be given separately for each paper. Student has to answer in separate answersheet for questions of each paper. The total time for these paper will be 3 hours.
- 14. Combined external examination will be conducted for CP2 and EPC3 in Semester 2. The question paper will be given separately for each paper. Student has to answer in separate answersheet for questions of each paper. The total time for these paper will be 3 hours.
- 15. All the lessons are to be arranged at any one level in Semester -2. (at Higher Primary of High School and for Higher Secondary Subjects in Std. 11 or in Std. 12)
- 16. Each Professor is to give at least one demonstration lesson of at least 40 minutes before real school students. Each student teacher will observe at least one demonstration lesson of each school subject.
- 17. Theory papers and practicals with credits and marks for Semester 3 are given in the following tables.

Table-7 Summary of Credit, Hours and Marks for Semester – 3

Particulars	Credit	Total Hours		Marks	
			Internal	External	Total
Theory	8	136	200	-	200
Practicum	14	476	350	-	350
Total	22	612	550	0	550

Table-8 Paper and Practical - wise Credit, Hours and Marks for Semester – 3

	Theo	ry						Practicum					
٥.	Subject		ķ	rs	N	Iark	S	Particular		rs			
Paper No.		Credit	Hrs / Week	Total Hours	Internal	External	Total		Credit	Total Hours	Marks		
CPS1	Content – 1	2	2	34	50		50	Workshop for Action Research – Action Research and Report Writing	1	34	25		
CPS2	Content – 2	2	2	34	50		50	Internship (11 Weeks) in Higher Primary School		306	225		
a	RTE & NCF – 2005	2	2	34	50		50	FC3 – Sports& FC4 – Yoga	2	68	50		
b	Use of Media in Education	2	2	34	50		50	Prepartion of TLM (One in Each School Subject)	1	34	25		
								Science Experiment (Ten) / Map-Filling (Ten) / Interpretation of Balance Sheet (Ten) / Psychological Experiment (Ten) / Analysis of Budget / Review of Prose or Poem (Ten)	1	34	25		
	Total	8	8	136	200	0	200	Total	14	476	350		

- 18. Content based exam is taken in smester 3 for CPS1 and CPS2, which will be based on Secondary School subjects or on Subject of Std. 12 for Highersecondary School Subjects)
- 19. Internship is to be arranged at different level in Smester 3 and semester 4 (Higher Primary, Seondary and Higher Secondary)

- 20. The following activities are to be carried out by each student during internship in Semester 3 and Semester 4. Distribution of the activities in Semester 3 and 4 will be done by the TEI for the student teachers.
 - a. Maintaining ReflectiveDiary.
 - b. Teaching 5 illiterate children other than school going children. Record of such children of each student teacher is to be maintained by TEI.
 - c. Making the school student do Project swwork based on any school subject.
 - d. Arranging PTM (Parent Teacher Meeting)
 - e. Interview of School Administrator / Principal / Teacher and Report Writing.
 - f. Mentoring
 - g. Study of School Documents like register, progress report, pay slip etc.
 - h. Maintaing Logbook
 - i. Arranging and conducting School Assembly and participation in it
 - j. Recording results of CCE (Continuous and comprehensinve Evaluation) of any five students.
 - k. Arranging Culturl Programme
 - 1. Making School Calander
- 18. General activities can be carried out in both the Semesters 3 and 4.
- 19. Theory papers and practicals with credits and marks for Semester 4 are given in the following tables.

Table-9 Summary of Credit, Hours and Marks for Semester – 4

Particulars	Credit	Total		Marks					
		Hours	Internal	External	Total				
Theory	12	204	90	210	300				
Practicum	8	272	200	-	200				
Annual Lessons (one in each School Subject)	4	136	-	100	100				
Total	24	612	290	310	600				

 $Table-10 \\ \label{eq:table-10} Paper and Practical - wise Credit, Hours and Marks for Semester-4$

	r aper and r						-,							
	The	eor	У					Practicum						
ape	Subject		k	ĽS	Marks Particu			Particular			l	Marks	S	
No.		Crdt	Hrs /Week	Total Hours	Int.	Ext.	Total		Crdt	Hrs	Int.	Ext.	Total	
PE4	Knowledge and Curriculum – I and II	4	4	68	30	70	100	Blue print and and Prparation of Question Paper (One in each of the School Subject)	1	34	25		25	
	Gender, School and Society	2	2	34	15	35	50	Internship (Four Weeks)	4	136	100		100	
PE6	Creating Inclusive School	2	2	34	15	35	50	Block Teaching (5 + 5 Lessons)	2	68	50		50	
EP4	Understanding Slef	2	2	34	15	35	50	Portfolio of Student teacher and Viva	1	34	25		25	
CP3	Optional Paper	2	2	34	15	35	50	Anuual Lessons (one in each School subject)	4	136		100	100	
	Total	12	12	204	90	210	300	Total	12	408	200	100	300	

- 20. TEI has to offer any three of the following optional subjects to the student teachers in Semester 4, out of which a student teacher has to select any one subject Education for Peace, Environment Education, Guidance and Counselling, Health Physical Education and Yoga, School Administration and Management, Indian Philosophy and Education, Educational Research, Statistics in Educational Research, Vocational Education, Education for Life Skill, Value Education, Education for Human Right, Any one Scool Subject that is not Selected by student teacher in CPS1 or CPS2.
- 21. Each TEI has to submit the timetable of annual lessons to examination depatement of Gujarat University two days before the Annual Lesson Starts.
- 22. Student teacher is not allowed to give two annual lessons in a day.
- 23. Each annual lesson will be of 40 minutes.

Edu. R. 1: Examination:

- 1. External exam for theory paper and annual lessons will be conducted by University.
- 2. All the internal Exam will be conducted by TEI itself. TEI has to maintain the record of internal exam for ever.
- 3. Marks of each of the theory course except the theory course of Semester -3 is divided in External and Internal in the proportion of 70:30.
- 4. The external exam of the paper that carries maximum of 70 external marks will be of 3 hours and the combined exam will be taken for two papers carring 35 marks each.
- 5. Continuous evaluation is to be done for internal marks of each of the theory course of which total marks are divided in two parts like Internal and External.
- 6. Marks of continuous evaluation of each theory paper having 30 % internal marks are distributed as under

a. Theory Course with 30 Internal Marks

- 15 Marks from periodic Test (for which TEI has to conduct Internal Exam of 50 marks and proportionate marks are to be given out of 15 marks)
- 5 Marks for attendance in each theory course (In proportion of total period and period attended)
- 5 Marks for assignment that is to be given by teacher of theory course
- 5 Marks for over all impression of the student teacher in terms of the theory course

b. Theory Course with 15 Internal Marks

- 6 Marks from periodic Test (for which TEI has to conduct Internal Exam of 50 marks and proportionate marks are to be given out of 15 marks)
- Marks for attendance in each theory course (In proportion of total period and period attended)
- 3 Marks for assignment that is to be given by teacher of theory course
- 3 Marks for over all impression of the student teacher in terms of the theory course

Edu. R. 2: Criteria for Completing the Semester Successfully:

- 1. Student teacher must obtain 40 % of maximum marks in both internal and external examination of each theory course in each semester for clearing the respective theory course (paper) successfully.
- 2. The student teacher must obtain 50 % marks in aggregate in all theory papers to clear the semester successfully.

- 3. He / she has to secure at least 50 % marks during respective semester in each of the practical examination and / or practical work that do not have any external marks and in annual lessons in semester 4. Evaluation for such practicals and examination will be done by TEI it self. Annual lessons will be observed and examined by the examiners appointed by the University.
- 4. If the student teacher is successful in fulfilling all the above mentioned three conditions, he / she will be declared 'Pass' in respective semester.
- 5. If the student teacher fails in clearing the theory paper separately or in aggregate in any smester, he will be declared fail in that particular semester and will be allowed to join next semester. But the result of next semester will not be declared until he / she clears the theory paper/s of previous semester.
- 6. In the cases, such as mentioned above in para 5, if he / she is declared 'Pass' in theory paper/s according to the coditions mentioned in Para 1 and 2 of Edu. R. 2, his / her result of latest semester will be declared and he / she will be allowed to join next semester.
- 7. If still he / she cannot clear the theory paper/s of previous semsester, his / her result of latest semester will not be declared and he / she will not be allowed to join the next of the latest semester for which he / she has given the last examination. If his / her latest semester is fourth semester, the result of the same will not be declared until he clears the theory paper of previous semester.
- 8. If the student teacher fails in clearing any of the practical exam or fails in obtaining minimum marks in any of the practicals in any semester, all the conditions as mentioned in para 5, 6 and 7 of Edu. R. 2 will be applied in terms of practicals and practical exam.
- 9. Student teacher has to complete all the practicals and practical examinations before theory examination conducted by the University commences.
- 10. The head or the principal of TEI has to approve the practicals of the student teacher in each semester before he / she starts giving semester end theory exam of respective semester.
- 11. The student teacher has to produce original copies of such all approval at the time of annual lessons, if the examiner asks for the same. He / she has to produce all the lesson plans, internship record and observation book at the time of annual lessons in semester four.
- 12. Student teacher can get his / answer book reassessed or rechecked according to the common rules of the University.

Edu. R. 3: Grade and Result of the Student teacher in Semester Examination:

1. Grade and grade point will be assigned to each theory paper on the bases of percentage of marks obtained by the student teacher in internal and external exam in respective semester as shown in Table - 11.

Table – 11 Grade and Grade Points in Theory Papers

Perentage of Marks in	Grade Point	Grade
Internal and External Exam		
85 and Above	8.5 to 10	O_{+}
70 to 84.99	7.0 to 8.49	О
60 to 69.99	6.0 to 6.99	A
55 to 59.99	5.5 to 5.99	B^+
50 to 54.99	5.0 to 5.49	В
40 to 49.99	4.0 to 4.99	C
Below 40	0	D

- 2. Grade and grade point will be assigned to practicals and practical exam on the basis of the percentage of total marks of all the practicals obtained by the student teacher inrespective semester, if he / she has fulfilled the conditions given in Para 2 and 3 of Edu. R. 2. The grade and grade point will be assigned on the basis of percentage of Total marks of practical as shown in *Table 11*.
- 3. Grade and grade point will be assigned to total marks of theory papers in each semester on the basis of percentage of marks according to Table 11, if the student teacher clears all the theory papers according to the conditions given in Para 1 and 2 of Edu. R. 2.
- 4. Class of the student teacher in each semester for total marks of theory papers and practicals will be awarded separately on the basis of Grade Point and Grade according to Table 12.

Table – 12 Result and Class of the Student teacher

Grade Point	Grade	Result and Class					
8.5 to 10	O_{+}	First Class With					
7.0 to 8.49	О	Distinction					
6.0 to 6.99	A	First Class					
5.5 to 5.99	\mathbf{B}^{+}	Second Class					
5.0 to 5.49	В						
4.0 to 4.99	C	Fail					
Below 40	D	Fail					

- 5. A lowest class, out of the classes awarded to the student teacher in External exam and Internal Exam in any smester, will be awarded for the final result of respective semester.
- 6. A lowest class,out of the classes awarded to the student teacher in four semesters, will be awarded for the final result of B. Ed..
- 7. SGPA and CGPA are calculated according to common rules of Gujarat University.

Edu. R. 4: Awards and Prizes:

- 1. Percentage of total external marks of all the semesters is considered to award any award, scholarship or prizes declared by the Gujarat University.
- 2. These marks are to be decided only after the declaration of reassessment process of last semester exam.

Edu. R. 5: Semester wise syllabi of Theory Papers:

Semester wise syllabi of Theory Papers are given from the next pages

SEMESTER - 1

SYLLABI OF THEORY PAPERS

Summary of Credit, Hours and Marks for Semester – 1

Particulars	Credit	Total Hours	Marks		
			Internal	External	Total
Theory	16	272	120	280	400
Practicum	10	340	250	-	250
Total	26	612	370	280	650

Theory					Practicum						
	Subject				Marks		S	Particular			
Paper No.		Credit	Hrs / Week	Total Hours	Internal	External	Total		Credit	Total Hours	Marks
PE1	Childhood and Growing up	4	4	68	30	70	100	Case Study of Exceptional Child	1	34	25
PE2	Education and Contemprory India	4	4	68	30	70		Criticism of any encient Indian Vidyapith	1	34	25
EPC1	Reading and Reflecting on Text	2	2	34	15	35	50	Workshop for Content Analysis and Evaluation of any one textbook of school subject	1	34	25
EPC2	Drama and Art in Education	2	2	34	15	35	50	Script writing for any one drama / Street paly / Role play	1	34	25
CPS1	Understanding Disciplines and Subjects – 1	2	2	34	15	35	50	Micro teaching – Demonstration, Critical Discussion (By Professors and student teachers), Lesson	2	68	50
CPS2	Understanding Disciplines and Subjects – 2	2	2	34	15	35	50	Planning and Practical Lessons (4 + 4 Micro Lessons and 1 + 1 Integreted lessons)			
								Visit to any Educational Institution (Other than School and College) and report writing	1	34	25
								Study of social structure of any One social group.	1	34	25
								FC1 –Performing Art (with review of any one Art / sculpture)	2	68	50
	Total	16	16	272	120	280	400	Total	10	340	250

PE – 1 CHILDHOOD AND GROWING UP

Semester – 1	17 Hours per Credit	Maximum Marks: 100	
Total Credit: 4	4 Hours Per Week	Internal Marks: 30	External Marks: 70

Objectives:

Student-Teachers should:

- Understand the role of educational psychology in teaching learning process and will develop an attitude for its application.
- Learn about the applicable use of various methods of educational psychology.
- Acquire theoretical understanding and apply it in class room teaching.
- Understand the characteristics, problems and developmental tasks and develop insight for their guidance.
- Develop theoretical and applied understanding of the developmental aspects of adolescence.
- Develop understanding for different aspects of individual differences among children.
- Identify challenged children and understand their problems.
- Develop the understanding about the upbringing of child in different social situations in context of family, school, friends, neighbours and society.
- Acquire understanding about the meaning, principles and educational implications of learning.
- Understand psychological meanings of personality and motivation and acquire applied understanding about its principles.
- Understand and acquire the importance of the student- teacher relationship.
- Understand the psychology of punishment and its effects.

Unit-1 Educational psychology: Growth and development

- 1.1 Psychology and Educational psychology: Meaning, definition, nature and utility in education
- 1.2 Different methods of Educational psychology : Introspection, Observation, Case study, Interview, Experimental method, Application in class room
- 1.3 Meaning of Growth and Development, Difference, Affecting Factors(Heredity and environment, physical, mental, emotional, intellectual), principles of development
- 1.4 Stages of human development(stages of life and it's characteristics) and educational implications

Unit-2 Childhood and Adolescence

- 2.1 Childhood and Adolescence: Meaning and characteristics
- 2.2 Childhood and Adolescence: Needs, developmental task (Having hurts) Problems (In reference to 21st century) and its remedies.
- 2.3 Behavioural pattern of development during childhood and adolescence: Physical, Mental, Social and Emotional
- 2.4 Educational implications (Role of school and teacher)

Unit-3 Individual differences and learners with special needs

- 3.1 Individual differences: Meaning and aspects of differences, Factors responsible for it (Heredity, Environment, Social, Economical, Cast, Gender, Residential area). Educational implications (Role of school and teacher)
- 3.2 Socialization: Meaning, Process of socialisation, Role of family, friends, neighbours, school, and mass media, theory of Bandura (Meaning of social learning, Essentials of social learning, social learning process)

- 3.3 Identification of Learners with special needs, problems and guidance (Gifted, Backward in learning, Physically handicapped, Children coming from different areas, Children coming from different social and economical class, Children with single parent) Educational implications (Role of school and teacher)
- 3.4 Personality: Meaning, Nature, Types of personality given by Carl Jung, Educational implications.
 - Adjustment: Meaning, characteristics of well adjusted and mal-adjusted person, Techniques of adjustment

Unit-4 Learning:

- 4.1 Learning: Meaning, Steps of learning process, Factors affecting learning (Learner Teacher Learning process and content related)
- 4.2 Theories of learning- Operant conditioning (Skinner) and Bruner's theory of discovery learning.
- 4.3 Punishment and its psychology: Meaning, Types, Effects of punishment and importance of teacher-student relationship.
- 4.4 Motivation: Meaning, Nature, Theories of Maslow and McClelland and educational implications

Practicum (Any One):

- 1. A case study of a child with special needs
- 2. Visit of a centre for rehabilitation and report writing.
- 3. Prepare a note from the observation of problems and characteristics of adolescence
- 4. Identify the individual differences between a student-teacher and his/her friend and list-out the factors responsible for it.
- 5. To interpret behavioural problems among students with the help of searching video clippings

Refrences

- શુકલ, સતીશપ્રકાશ. (2012) અધ્યેતા પ્રકૃતિ અને વિકાસ. આગ્રા : અગ્રવાલ પ્રકાશન
- શુક્લ, સતીશપ્રકાશ. (2011) *શૈક્ષણિક મનોવિજ્ઞાન.* આગ્રા : અગ્રવાલ પ્રકાશન
- Allport, G. W., (1960) **Personality A Psychological Interpretation.** New York : Henry Holt and Co.
- Anderson, J., (1990) **Cognitive Psychology and its Implications (3rd ed.).** New York : Freeman.
- Chauhan, S. S., (1978) **Advanced Educational Psychology.** New Delhi: Vikas Publishing House Pvt. Ltd.
- Dandpani, S., (2007) **A Textbook of Educational Psychology.** New Delhi : Anmol Publications Pvt. Ltd.
- Erikson, E., (1968) **Identity: Youth and Crisis.** New York: Norton.
- Jha, B N., (1946) Modern Educational Psychology. Allahabad: Indian Press Ltd. Knight,
- Rex and Knight Margaret, (1952) **A Modern Introduction to Psychology.** London: Tutorial Press Ltd.
- पाठक, पी. डी., (2009) शिक्षा मनोविज्ञान. आगरा:पाठक, अग्रवाल पब्लिकेशन्स.
- Pillai, N. P., (1972) **Psychological Foundation of Education.** Trivendrum: Kalaniketan.
- Wagnon, M. J. (1937) **Readings in Educational Psychology.** New York: Houghfon Mifflin Co.

PE – 2 EDUCATION AND CONTEMPORARY INDIA

Semester – 1	17 Hours per Credit	Maximum Marks: 100	
Total Credit: 4	4 Hours Per Week	Internal Marks: 30	External Marks: 70

Objectives: The student teacher

- develops understanding regarding Indian society.
- develops understanding regarding present condition and direction of present Indian society.
- develops understanding regarding the role of teacher in constructing healthy Society
- develops understanding regarding educational provisions of the Indian Constitution.
- develops understanding regarding recommandations of various education Commissions.
- understands the utility value of quality reforms in Education

Unit: 1 – Contemporary Indian Society and Education

- 1.1 Education: Meaning, Concept, Importance and nature.
- 1.2 Characteristics, Problems and Remedies of contemporary Indian society.
- 1.3 Problems of and solutions of contemprory Indian Society (In the context of Religion, Language, Race, Social Stratication)
- 1.4 National integration: Meaning, Importance, Challenges and role of the teacher.

Unit: 2- Indian Constitute and Education

- 2.1 Introduction of Indian Constitution in brief and the Importance of its prologue
- 2.2 The role of a teacher with reference to fundamental rights and duties of the citizens
- 2.3 Education for democracy: meaning, importance and nature. Role of education.
- 2.4 Value education: Meaning, importance and types of values. Role of the teacher in inculcating constitutional values

Unit: 3- Special Recommendations of Education Commissions

- 3.1 Three language formula: Kothari Commission:
- 3.2 New erenewes national education policy 1992 recommendations of Rammurty Committee Characterisities of National Education policy (1986)
- 3.3 Education for deprived with reference towomen, dalits & tribal people
- 3.4 New education policy 2015: Need and the information of the areas

Unit :4 – Various Programmes of quality Improvement for Education

- 4.1 Education of girls, Pravishotsav, Gunotsav
- 4.2 Mid Day Meal Project; Form and Utility
- 4.3 Sarva Shiksha Abhiyan; Form and Utility
- 4.4 Teacher competence training at school level: BISAG programme

Refrences

- ભારતની શિક્ષણ વ્યવસ્થા : જયંતિભાઈ ડી. ભાલ, યુનિ. ગ્રંથનિર્માણ બોર્ડ, અમદાવાદ
- ભારતીય શિક્ષણપંચોની એક ઝલક, ડૉ. મોતીભાઈ પટેલ, ઈ.એસ.શાહ પ્રકાશન,અમદાવાદ
- કેળવણીના સમાજશાસ્ત્રીય આધારો : યુનિ. ત્રંથનિર્માણ બોર્ડ, અમદાવાદ
- શૈક્ષિક પ્રબંધન એવં વિદ્યાલય સંગઠન : ગુરસરનરાય ત્યાગી (૨૦૧૨) અગ્રવાલ પબ્લિકેશન, આગ્રા
- ભારતનું બંધારણ,એસ.બી.ડી. પબ્લિકેશન, અમદાવાદ
- Sarva Shiksha abhiyan (2011) framwork GOI
- Report of Edu. commission (1966) GOI
- Curriculum Frame Work two year B.Ed. Program (2014) N.C.T.E. New Delhi
- Mathur S.S. (2000) A Social approach to Indian Education Vinod pustak Mandir, Agra
- Chaule S.P. Philosophical and Sociological foundations of education, Vinod Pustak Mandir, Agra

EPC – 1 READING AND REFLECTING ON TEXT

Semester – 1	17 Hours per Credit	Maximum Marks: 50	
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives:

To enable student teacher:

- To understand reading and reflective thinking.
- To read and respond to a variety of texts in different ways.
- To enhance capacities as readers and writers.
- To frame questions to think about while reading.
- To write with a sense of purpose.

UNIT 1 INTRODUCTION TO READING

- 1.1 Reading: meaning, concept, importance
- 1.2 Aim and objectives of reading
- 1.3 Types of reading: Informative, Critical, Creative reading(meaning)
- 1.4 Factors affecting reading: readiness, motivation, need, interest, environment, availability of source

UNIT 2 UNDERSTANDING OF REFLECTIVE THINKING

- 2.1 Reflective thinking: meaning, concept, importance
- 2.2 Aim and objectives of reflective thinking
- 2.3 Tools of reflective thinking: Autobiography, reflective diary, Teaching portfolio, Text-book analysis (basic understanding)
- 2.4 Reflective diary: meaning, nature, types, preparation of reflective diary

UNIT 3 READING COMPPREHENSION AND REFLECTION

- 3.1 Reading comprehension: concept
- 3.2 Reading comprehension :components
- 3.3 Factors affecting reading comprehension : style of reading, language competency, readability
- 3.4 Interpretation and analysis of a book: Divaswapna by Gijubhai Badheka

UNIT 4 CONTENT ANALYSIS

- 4.1 Content analysis: Meaning and need
- 4.2 Content analysis process: steps and usage
- 4.3 Sources of reading material (article): News paper, Magazine, Reference books
- 4.4 Content analysis of article (articles from the news paper, magazine, reference book)

Activity (any one)

- Reading of 'Satyana prayogo-by Gandhiji' and make reflective note on any one incidence mentioned in this book.
- Reading of 'Angad no pag-by Haresh Dholakiya' and make reflective note on any one incidence mentioned in this book.
- Reading of 'Kelavanina vaikalpik madhyamo-by______' and make reflective note on any one topic mentioned in this book.
- Write your own reflective diary for week.

References:

- શાસ્ત્રીજયેન્દ્રદવે–મોતીભાઈપટેલ : વાયનશિક્ષણ, બી.એસ. શાહપ્રકાશન, અમદાવાદ
- ભાઈલાલભાઈપટેલ–ઈન્દ્રવદનભાઈઉપાધ્યાય : વાચનવિજ્ઞાન, યુનિવર્સીટીગ્રંથનિર્માણબોર્ડ, અમદાવાદ
- રવીન્દ્ર અંધારિયા (૨૦૦૫) : ચિંતનાત્મક શિક્ષણ-સિદ્ધાંત અને વ્યવહાર, યુનિવર્સીટી ગ્રંથનિર્માણ બોર્ડ, અમદાવાદ
- The reflective teacher: NCERT guideline- 2006, Department of Teacher Education and Extension.
- Constructive approaches to Teaching and Learning: Hand book for Teachers of Secondary stage, Editor: Santosh Sharma.
- Decahnt E V (1964): Improving the teaching and reading, Prentice Hall Englewood CliffsInc.

EPC – 2 DRAMA AND ART IN EDUCATION

Semester – 1	17 Hours per Credit	Maximum Marks: 50	
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives: To enable student-teacher,

- To acquire basic knowledge of drama and art.
- To understand types of drama and art.
- To understand contribution of drama and art in holistic development.
- To enhance skills for integrating various art forms.
- To able of making classroom teaching interesting with the usage of arts.
- To prepare students for pursuing professional art courses.
- To develop an integrated whole personality.

UNIT -1 INTRODUCTION TODRAMA AND ART

- 1.1 Meaning of drama and concept.
- 1.2 Types of drama(farcical-play, street-play, mime, role-play, mono-acting)
- 1.3 Meaning of art and concept.
- 1.4 Types of arts(painting, dance, music, sculpture, visual arts)

UNIT-2 INTRODUCTION OF INDIAN ARTISTS

- 2.1 Introduction of dramatists (Bharat muni, Jay Shankar Sundery)
- 2.2 Music artists (Lata mangeshkar, HariprasadChorasiya)
- 2.3 Painters (Ravishanakr Raval, Raja Ravi Verma
- 2.4 Dance Artists (Mrunalini Sarabhai, Birjoo Maharaj)

UNIT-3 INCLUSION OF ART IN EDUCATION

- 3.1 Importance of drama and art in education.
- 3.2 Important matters to be remembered for effective teaching in reference to drama and arts.
- 3.3 Convert any one unit of curriculum into drama.
- 3.4 Inclusions of art in cultural festivals.

UNIT-4 APPLICATIVE IN CLASSROOM TEACHING

- 4.1 Applications of painting and dancing in classroom.
- 4.2 Educational work: with the usage of music and sculpture
- 4.3 Visual arts: with the usage of puppets, rangoli, poster, Keyon in classroom teaching.
- 4.4 Educational work of any one unit with the usage of dramatization method

Practical work: (anyone)

- (Drama, picture, dance, music and sculpture) among these art forms. Visit any one institution and make report writing with photographs.
- Prepare project work on the basis of painting, block painting, glass painting, collage, clay modelling, paper cutting, folding, etc.
- Performance of folk-dance, folk-song, folk-arts (bhavai, bhajan, duha, chhnad)
- Introduction to Girish Karnad

References:

- Armstrong,m.(1980) The practice of art and the growth of understanding In closely observed children: the diary of primary classroom.(pp.131-170) writers and readers.
- Davis, J.H., (2008). Why pour schools need the arts. New York: teachers college press.
- Prasad D (1998). Art as basis of education, National book trus

CPS 1 & 2 UNDERSTANDING DISCIPLINES AND SUBJECTS

Any two of the Following Subjects

1. Gujarati, 2. Hindi, 3. English, 4. Urdu, 5. Sanskrit

6. Mathmematics, 7. Science and Technology, 8. Elements of Accountancy,

9. Commerce, 10. Social Science, 11. Psychology, 12. Economics,

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS : $\begin{tabular}{ll} \bf GUJARATI \end{tabular}$

Semester – 1	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

ધ્યેયો:

શિક્ષક પશિક્ષકો

- માતૃભાષાની સંકલ્પના અને મહત્ત્વને જાણે.
- માતૃભાષાનો જીવન વ્યવહારમાં ઉપયોગ કરે.
- વ્યાકરણની વિવિધ સંકલ્પનાઓ જાણે અને તેનો વ્યવહારમાં ઉપયોગ કરે.
- માતૃભાષાના સાહિત્યકારો અને સાહિત્ય સ્વરૂપો વિશે જાણે.
- માતૃભાષાના વિવિધ કૌશલ્યો આત્મસાત કરે અને તેનો વર્ગખંડમાં અસરકારક ઉપયોગ કરે.
- ભાષા શિક્ષણની વિવિધ પધ્ધતિઓ અને શૈક્ષણિક સાધનોનો વર્ગખંડમાં ઉચિત ઉપયોગ કરે.
- ભાષા શિક્ષક તરીકેની વ્યાવસાયિક સજ્જતા કેળવે.
- ભાષાના વિવિધ આયામોનો ઉપયોગ કરી અધ્યેતાને તે માટે સજ્જ કરે.

એકમ :૧ ગુજરાતી માતૃભાષા : એક પરિચય

- ૧.૧ વિનયન એક વિદ્યાશાખા તરીકે.
- ૧.૨ ભાષા અને માતૃભાષા : અર્થ અને સ્વરૂપ
- ૧.૩ માતૃભાષા શિક્ષણનું મહત્ત્વ
- ૧.૪ માતૃભાષા શિક્ષણની પ્રવર્તમાન સ્થિતિ-ઉપાયો

એકમ :૨ વ્યાકરણ - ૧

- ૨.૧ સ્વર અને વ્યંજન, સંજ્ઞા અને તેના પ્રકાર
- ૨.૨ વિરામ ચિર્ક્ષો, (પૂર્ણવિરામ, અલ્પવિરામ, અર્ધવિરામ, પ્રશ્નાર્થ, ઉદ્ગાર, અવતરણ ચિક્ષ)
- ૨.૩ વાક્ય અને તેના પ્રકારો (વિધાન, નિષેધ, આજ્ઞાર્થ, પ્રશ્નાર્થ અને ઉદ્ગાર વાક્યો)
- ૨.૪ સંયોજકો અને તેના પ્રકાર અને સર્વનામ અને તેના પ્રકારો

એકમ : ૩ વ્યાકરણ - ૨

- 3.9 નિપાત અને તેના પ્રકારો
- 3.૨ 3ઢિપ્રયોગો અને તેનો વાક્યપ્રયોગ અને કહેવતો
- 3.3 જોડણી અને તેના નિયમો. સંધિ અને તેના પ્રકારો
- ૩.૪ સમાસ (દુંદ્ર, બહુવ્રિહી, તત્પુરૂષ, દ્વિગુ અને મધ્યમપદલોપી

એકમ :૪ સુક્ષ્મ અધ્યાપન

- ૪.૧ સૂક્ષ્મ અધ્યાપન સંકલ્પના અને મહત્ત્વ- સોપાનો
- ૪.૨ કૌશલ્યોઃ વિષયાભિમુખ, પ્રશ્નપ્રવાહિતા, સ્પષ્ટીકરણ, કા.પા. કાર્ય, ઉત્તેજના પરિવર્તન અને ઉદાહરણ
- ૪.૩ સૂક્ષ્મ અધ્યાપનનું પાઠ આયોજન

૪.૪ સેતુપાઠ

સંદર્ભસૂચિઃ

- દવે,શાસ્ત્રી જયેન્દ્ર, 'કવિતાનું શિક્ષણ', વલ્લભ વિદ્યાનગર, સરદાર પટેલ યુનિવર્સિટી ત્રિવેદી ગુણવંત, 'ભાષા શિક્ષણની પ્રક્રિયા', અમદાવાદ, રાજ્ય શિક્ષણ ભવન
- વાળંદ બ્રહ્મભદ્દ, 'માતૃભાષામાં સર્જનાત્મક અભિવ્યક્તિ', મોડાસા, બી.ડી.શાહ કૉલેજ ઑફ એજ્યુકેશન
- પટેલ અશોક (૨૦૧૧), 'ગુજરાતીનું અધ્યાપન', અમદાવાદ, અમોલ અને વારિષેણ પ્રકાશન
- ----- (૨૦૧૦) 'ભાષા વિવેક' (બીજી આવૃત્તિ), ગાંધીનગર, ભાષા નિયામકની કચેરી, ગુજરાત રાજ્ય
- પટેલ, અશોક. (૨૦૦૯). માઇક્રો ટીચીંગ. અમદાવાદ : વારિષેણ પ્રકાશન.
- પટેલ વિનોદ જી. અને પટેલ ડાહ્યાલાલ, (૧૯૯૬), 'અધ્યાપન અધ્યયન પ્રક્રિયા' (શિક્ષણ અને મૂલ્યાંકન), અમદાવાદ, અનડા પ્રકાશન
- વ્યાસ કાન્તિલાલ બળદેવરાય, (૧૯૬૫), 'ગુજરાતી ભાષા, ઉદ્ગમ, વિકાસ અને સ્વરૂપ', મુંબઇ,
- એમ.એમ.ત્રિપાઠી દવે, શાસ્ત્રી જયેન્દ્ર, 'કવિતાનું શિક્ષણ', વલ્લભ વિદ્યાનગર, સરદાર પટેલ યુનિવર્સિટી
- નટુભાઇ રાવલ અને અન્ય (૨૦૧૦), ગુજરાતી અધ્યાપનનું પરિશીલન, નીરવ પ્રકાશન, અમદાવાદ
- દેસાઇ ફેમંત, 'કવિતાની સમજ', ગુજરાત યુનિવર્સિટી ગ્રંથ નિર્માણ બૉર્ડ, અમદાવાદ
- મોતીભાઇ અને અન્ય (૨૦૦૬ ૦૭) ગુજરાતી અધ્યાપનનું પરિશીલન, બી.એસ.શાહ પ્રકાશન, અમદાવાદ
- મોતીભાઇ અને અન્ય (૨૦૦૩ ૦૪) ગુજરાતી વિષયવસ્તુનું અધ્યાપન, બી.એસ.શાહ્ર પ્રકાશન, અમદાવાદ

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS : **HINDI**

Semester – 1	17 Hours per Credit	Maximum Marks: 50	
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

उद्देश्य :

प्रशिक्षार्थी :

- हिन्दी भाषा के भाषिय तत्त्वों की जानकारी प्राप्त करें ।
- हिन्दी भाषा शिक्षा के उद्देश्य एवं महत्त्व समझें ।
- हिन्दी भाषा में प्रकल्प कार्य करना सिखें ।
- हिन्दी भाषा में सूक्ष्म अध्यापन का महत्त्व जाने ।
- हिन्दी भाषा में सूक्ष्म अध्यापन कौशल्यों का वर्ग खंड में विनियोग करें।

युनिट : १ भाषा

- १.१ विनयन एक विद्याशाखा के रुप में
- १.२ भाषा की परिभाषा, विशेषता एवं महत्त्व
- १.३ राष्ट्रभाषा की शिक्षा, महत्त्व
- १.४ राष्ट्रभाषा हिन्दी की वर्तमान स्थिति

युनिट : २ भाषीय तत्त्व

- २.१ वर्ण विचार : परिभाषा, भेद, उच्चारण स्थान के आधार पर वर्ण वर्गीकरण
- २.२ ध्वनि विचार : घोष और अघोष ध्वनि, स्वर और व्यंजन
- २.३ शब्द रचना : संरचना के आधार पर संज्ञा, सर्वनाम, विशेषण, क्रिया विशेषण और अव्यय
- २.४ विराम चिद्व

युनिट : ३ वाक्य रचना

- ३.१ अर्थ के आधार पर वाक्य के प्रकार
- ३.२ रचना के आधार पर वाक्य के प्रकार
- ३.३ वाक्य परिवर्तन : कर्तरि, कर्मणि, भावे प्रयोग
- ३.४ प्रकल्प कार्य : संक्षिप्रीकरण, पत्रलेखन, ढांचे पर से कहानी लेखन

युनिट : ४ सूक्ष्म अध्यापन

- ४.१ सूक्ष्म अध्यापन : अर्थ, संकल्पना, सोपान, गुण-दोष, महत्त्व
- ४.२ विविध अध्यापन कौशल : विषयाभिमुख, प्रस्नप्रवाहिता, श्यामपट कार्य, स्पष्टीकरण, उदाहरण, उत्तेजनापरिवर्तन
- ४.३ सूक्ष्म अध्यापन : पाठ योजना
- ४.४ संकलित पाठ

प्रवृत्तिया :

- व्याकरण का ज्ञान एवं शब्दभंडार का बढावा हो इसलिए शब्द खेलों का सृजन कीजिए ।
- कक्षा ६ से ८ तक के हिन्दी पाठ्यपुस्तकों में व्यवहारों में उपयुक्त व्याकरण के १० वाक्य ढुंढिऐ और चर्चा करें।
- किसी दो स्कूलों की मुलाकात कीजिए और -
 - वर्गखंड में हिन्दी अध्यापन की कक्षा कया है ?
 - २. वर्गखंड में पद्धति और अध्यापन सामग्री का उपयोग कितना होता है ? इसकी नोंध तैयार कीजिए ।

संदर्भ

- बी.ए. शर्मा, हिन्दी शिक्ष!ा, साहित्य प्रकाशन,आगरा,
- पी.के. ओझा, हिन्दी शिक्ष!ा,अनमोल पब्लिकेशन, नई दिल्ही
- कामता प्राद गुरु, हिन्दी व्याकर!ा
- पुरुषोत्तम पटेल, हिन्दी व्याकर!ा और र"ना, ज्योति प्रकाशन ,अहमदाबाद
- પટેલ, અશોક. (૨૦૦૯). માઇક્રો ટીચીંગ. અમદાવાદ : વારિષેણ પ્રકાશન.

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS : $ENGLISH\ (Lower\ Level-LL)$

Semester – 1	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

To enable the student Teachers:

- To acquire knowledge of the nature, structure, and components of English language.
- To have a formal and functional knowledge of some elements of English grammar.
- To acquire command over sentence constructions in English
- To acquire competence in both spoken and written English
- To acquire mastery over instructional skills

Unit -1 Introduction to English language:

- 1.1. English as a Discipline of Study: concept and nature
- 1.2. Importance of Teaching English and its place in school curriculum
- 1.3. Role of English language in cultivating values and life skills
- 1.4. Psychology of language learning and Problems faced by Gujarati Speaking learners in learning English

Unit: 2 Grammar and usage-1

- 2.1 Parts of Speech: Meaning and Illustrations
- 2.2 Word Formation: synonyms, antonyms, nouns, verbs, adjectives
- 2.3 Sounds of English, Stress and Intonation
- 2.4 Sentence Patterns: subject, verb, object, complement, SV, SVO, SVC, SVOC patterns

Unit: 3 Grammar and usage-2

- 3.1 Kinds of sentences (according of function and structure): Meaning and Examples
- 3.2 Modal auxiliaries : can, may, should, must
- 3.3 The Tenses (Simple present/past/future); (Progressive present/past/future)
- 3.4 Degree of comparison (positive, comparative, superlative)

Unit 4: Micro Teaching and Instruction Skills

- 4.1 Micro Teaching: Concept, Importance, Steps, Limitations
- 4.2 Instruction Skills: Skill of Set-Induction, Skill of fluency in Questioning, Skill of Explanation, Skill of using Chalk Board, Skill of Stimulus Variation
- 4.3 Micro lesson planning
- 4.4 Bridge lesson planning (integrated skills)

Activities:

- Collect ten examples of grammar in context from English textbook 6 to 8 class and do group discussion.
- Do a survey of two schools in your neighbourhood to find out:
 - 1. Level of English
 - 2. Materials and different methods used in class room in teaching English

References:

- General English for High school classes English grammar "Jawahar prakashan pvt.ltd.,Gaziabad
- Wren and martin, English grammar and composition, S. Chand
- Contemporary English grammar for scholars and students ,J D Murthy,Book palace,New Delhi Leech Geoferey & Svartvik J.,
- A Communicative Grammar of English, Longman, ELBS
- Nasr R. T., Teaching and Learning English, Longman
- English language Teaching Approches and Methodology Navita arora tata McGraw hill education private limited new delhi
- પટેલ, અશોક. (૨૦૦૯). માઇક્રો ટીચીંગ. અમદાવાદ : વારિષેણ પ્રકાશન.

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS ENGLISH (Higher Level – HL)

Semester – 1	17 Hours per Credit	Maximum Marks: 50	
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives:

To enable the student teachers:

- To acquire knowledge of the nature, structure and components of English language.
- To have a formal and functional knowledge of some elements of English grammar.
- To acquire command over sentence constructions in English
- To acquire competence in various skills of Micro teaching.
- To acquire competence in both spoken and written English
- To acquire mastery over instructional skills

Unit -1 English language:

- 1.1. Parts of speech
- 1.2. Process of word formation: synonyms, antonyms, homonyms, content words, function words, suffixing, prefixing, compounding, conversion, active and passive vocabulary
- 1.3. Sounds of English: vowels, consonants, diphthongs
- 1.4. Stress, intonation and rhythm

Unit:2 Sentence patterns:

- 2.1 SV, SVO, SVC, Components of sentences: subject, verb, object, complement,
- 2.2 Kinds of sentences: according to structure and function
- 2.3 Transformation of sentences
- 2.4 Punctuation marks: Full Stop, Comma, Question Mark, Exclamatory Mark,

Unit:3 Grammar and usage:

- 3.1 Active and Passive voice
- 3.2 Figures of speech: contrast and similarity
- 3.3 Degree of comparison (positive, comparative, superlative)
- 3.4 language functions

Unit 4: Micro Teaching

- 4.1 Micro Teaching: concept, importance and steps
- 4.2 Skill of set-Induction, skill of Fluency in questioning
- 4.3 Skill of explanation, skill of using Black Board.
- 4.4 Integrated lesson planning

Activities:

- Collect ten examples of grammar in context from English textbook 6 to 8class and do group discussion.
- Prepare three activities to develop the reading skills of class 6
- Prepare three activities to develop the speaking skill of class 7
- Prepare two activities to brush up oral skill of std. 8
- Prepare a list of making negatives of the adjectives by adding a prefix.
- Prepare a list on how verbs are formed by adding appropriate suffixes.
- Do a survey of two schools in your neighbourhood to find out : (i) Level of English teaching (ii) Materials and different methods used in class room in teaching English

References:

- Arora Navita, English language Teaching: Approches and Methodology. New Delhi, Tata McGraw Hill education private limited
- General English for High school classes English grammar, Gaziabad Jawaharprakashan pvt.ltd.,
- Joseph K H, English grammar and figures of speech, Gold Rock publication
- Leech Geoferey & Svartvik J., Contemporary English grammar for scholars and students, Book palace, New Delhi
- Murthy J. D., A Communicative Grammar of English, Longman
- Wren and martin, English grammar and composition, S. Chand
- J.S.Walia, Educational Technology, paul publishers.
- A.S.Thakur and Abhinav Thakur, Essentials of Educational Technology, Management and Action Reserch.
- પટેલ, અશોક. (૨૦૦૯). માઇક્રો ટીચીંગ. અમદાવાદ : વારિષેણ પ્રકાશન.

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS SANSKRIT

Semester – 1	17 Hours per Credit	Maximum Marks: 50			
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35		

પ્રશિક્ષણાર્થીઓ...

- સંસ્કૃત ભાષાની મૂળભૂત પરિભાષાઓની સમજ કેળવે.
- સંસ્કૃત ભાષાના પ્રાથમિક વ્યાકરણની સમજ કેળવે.
- સંસ્કૃત ભાષાના સ્વરૂપ અને મહત્વને સમજે.
- સંસ્કૃત પંચની ભલામણોથી પરિચિત થાય.
- સંસ્કૃત શિક્ષકની સજ્જતા કેળવે.
- સંસ્કૃત માઇક્રોટીચિંગથી પરિચિત થાય.
- સંસ્કૃતના માઇક્રોટીચિંગમાં વિવિધ કૌશલ્યો કેળવે.

એકમ:1 વિદ્યાશાખામાં સંસ્કૃત

- 1.1 સંસ્કૃત ભાષાનું સ્વરૂપ (પ્રશિષ્ટ) અને મહત્ત્વ (સાંસ્કૃતિક, ભાવાત્મક અને સાહિત્યિક)
- 1.2 સંસ્કૃત ભાષાનું મહત્ત્વ
- 1.3 સંસ્કૃત પંચની ભલામણો
- 1.4 સંસ્કૃત શિક્ષણમાં પડતી મુશ્કેલીઓ અને દૂર કરવાના ઉપાયો

એકમ : 2 સંસ્કૃત વિષયવસ્તુની મૂળભૂત પરિભાષાઓ

- 2.1 માહેશ્વર સૂત્રો : ઉદ્દુભવ અને સૂત્ર સ્પષ્ટીકરણ
- 2.2 સ્વર અને વ્યંજન : સંકલ્પના, પ્રકારો અને તફાવત
- 2.3 વર્જાપટ પરિચય
- 2.4 વિભક્તિ પરિચય

એકમ: 3 સંસ્કૃત વિષયવસ્તુ

- 3.1 ધાતુ, રૂપ,ગણ, આદેશ, અંગ અને રૂપની સંકલ્પના અને ઉદાહરણો
- 3.2 વર્તમાનકાળ (1, 4 અને 10 ગણ)ના પરસ્મૈપદ અને આત્મનેપદના રૂપો
- 3.3 સંખ્યાવાચક અને સંખ્યાનુક્રમ વાચક શબ્દો(1થી 100 સુધી)
- 3.4 નામના રૂપો : **ઝ** કારાંત પુલ્લિંગના અને નપુંસકલિંગના તથા **ઝા** કારાંત સ્ત્રીલિંગના રૂપો

એકમ :4 સંસ્કૃત ભાષા : માઇક્રોટીચિંગ

- 4.1 માઇક્રોટીચિંગ: સંકલ્પના, સોપાનો, મહત્વ અને મર્યાદા
- 4.2 માઇક્રોટીચિંગના કૌશલ્યો : (વિષયાભિમુખ, પ્રશ્નપ્રવાહિતા, સ્પષ્ટીકરણ, ચાકફલક નોંધ)
- 4.3 માઇક્રોટીચિંગનું પાઠ આયોજન
- 4.4 સેતુ પાઠ આયોજન

પ્રવૃત્તિઓ :

- સંસ્કૃત ભાષાની પ્રવર્તમાન સ્થિતિ જાણવા માટે સંસ્કૃત શિક્ષકની મુલાકાત લઈ અહેવાલ તૈયાર કરવો.
- વ્યવહારમાં સંસ્કૃત ભાષાના વિનિયોગ

- Apte D. G., 'Teaching of Sanskrit', Padma Publications, Bombay.
- Apte V. S., 'A Guide to Sanskrit Composition', Padma Publications, Bombay.
- Bokil V. P. and Parasnis, N.K., 'A New Approach to Teaching of Sanskrit', Loksangraha Press, Poona.
- Kale, M. R.: 'A Higher Sanskrit Grammar' Report on the seminar of methods of teaching Sanskrit, M. P.; Department of Extension Service, Govt. P. G. B. T. College, Raipur.
- पाण्डेय रामशकल, 'संस्कृत शिक्षण, विनोद पस्तक मन्दिर, आगरा
- અક્રુવાલા સી.કે., (1956). 'સંસ્કૃતનું અભિનવ અધ્યાપન',ભારત પ્રકાશન, અમદાવાદ.
- અક્રુવાલા સી.કે., (1966). 'સંસ્કૃત શિક્ષણની હેન્ડબુક',ભારત પ્રકાશન, અમદાવાદ.
- ભટ્ટ વી. એમ., 'સંસ્કૃત વાક્ય સંરચ્ચના', સરસ્વતી પ્રકાશન, અમદાવાદ.
- શશીકાંત અભ્યંકર, 'સંસ્કૃત અધ્યાપન મંદિર', અનડા બક ડિપો, અમદાવાદ.
- નકુમ ગોવિંદભાઇ, 'સંસ્કૃત વ્યાકરણ વિચાર', બી.એસ. શાહ પ્રકાશન, અમદાવાદ.
- સંસ્કૃત પાઠયપુસ્તક, ધોરણ 6થી 10 ,ગુજરાત પાઠયપુસ્તક મંડળ, ગાંધીનગર.
- સંસ્કૃત પાઠયપસ્તક, ધોરણ 6થી 10, NCERT.
- પટેલ, અશોક. (૨૦૦૯). માઇક્રો ટીચીંગ. અમદાવાદ : વારિષેણ પ્રકાશન.

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS : URDU

Total Credit: 2	17 Hours per Credit	Maximum Marks: 50			
2 Hours Per Week	Total Hours: 34	Internal Marks: 15	External Marks: 35		



MATHEMATICS

Total Credit: 2	17 Hours per Credit	Maximum Marks: 50			
2 Hours Per Week	Total Hours: 34	Internal Marks: 15	External Marks: 35		

Objectives:

To enable student teacher to...

- Understand the nature, place and importance of Mathematics in curriculum.
- Analyze the content in terms of concepts, sub-concepts and relation between them.
- Practice various micro-teaching skills in teaching of Mathematics.

Unit – 1Mathematics as discipline

- 1.1 Discipline of Mathematics: concept and nature,
- 1.2 Place of mathematics in school curriculum
- 1.3 Values of Mathematics teaching: cultural, utilitarian, disciplinary value
- 1.4 Corelation of mathematics: with the branches of mathematics, science, geography

Unit - 2 Concept

Profit-loss, Bankng, simple interest, compound interest, work and remuneration, rational indices, rational numbers, ratio and proportion, factorization, expansion, equation, polynomials, LCM-GCF

Unit – 3 Concepts

Lines, angles, triangle, quadrilateral, circle, volume, perimeter, constructions, computer, graphs

Unit – 4 Micro-teaching

- 4.1 Microteaching: concept, steps, importance
- 4.2 Teaching skills: Fluency in questioning, B.B.work, Stimulus variation,Set induction, Explanation, Illustrating with examples,
- 4.3 Lesson planning (for above mentioned skills)
- 4.4 Integration of teaching skills

- Ediger, M., and Rao, B. (2000). Teaching Mathematics successfully. New Delhi: Discovery Publishing House.
- Kumar, S. (1993). Teaching of Mathematics. New Delhi: Anmol Pub. Pvt.
- Mottershead, L. (1978). Sources of Mathematical discovery. Oxford: Basil black Wall.
- Packiam, S. (1983). Teaching of Modern Mathematics: A New Approach. New Delhi: Doaba House.
- Pandya, B. (2007). Teaching of Mathematics. Agra: Radha Prakashan Mandir.
- Patel R N (2012). Teaching and learning mathematics in modern times: New Delhi: Himalaya Publishing House
- Rao, N. M. (2007). A Manual of Mathematics Laboratory. New Delhi: Neelkamal Publications.
- Roohi. Fatima (2008). Teaching aid in mathematics. New Delhi: Kanishka Publishers

- Shah G. B. (1964). New Dimensions in teaching of Mathematics. Baroda: CASE.
- Sidhu, K. B. (1974). The Teaching of Mathematics. New Delhi: Sterling Pub. (p). Ltd. (LB 1646 14 54)

Gujarati:

- Joshi, H. O. (1997). Ganit Shashtra Adhyapan Padhdhati. Amadavad: BAOU.
- Joshi, P. M., Sejpal, D. K., Parikh, K. O., and Patel, N. B. (1988). Ganit Na Adhyapan Nu Parishilan. Amdavad: B.S. Shah Prakashan.
- Kothari, R. G., Doctor, I. H., and Patel, V.G. (1996). Ganit Adhyapan Padhdhati Amdavad : Anand Book Depot.
- Mahant, G. V., Trivedi, M. D., Patel, J. A., and Dave (1981). Ganit Shikshan Padhdhati. Amadavad: A. R. Sheth & Co.
- Patel J. Z., and Jani, P. N. Hand-Book for Mathematics Teachers. V. V. Nagar: Manisha Prakashan.

Website

- http://thinkbuzan.com/how-to-mind-map/
- https://www.wiziq.com/tutorial/145292-Mind-mapping-in-Science-Teaching
- http://www.teachingvillage.org/2010/02/10/mind-mapping-learning-and-teaching-with-both-sides-of-the-brain-by-hobie-swan/

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS SCIENCE & TECHNOLOGY

Semester – 1	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Objectives:

To enable the student teacher to-

- Understand the nature of the science.
- Make aware about the place and importance of science in school curriculum.
- Explain and understand the role of science in development of nation and society.
- Explain and understand the science as process.
- Understand the basic concept of science form upper primary school level.
- Explain the importance of micro-teaching to develop science teaching skills.
- Practice various micro-teaching skills in science teaching.
- Integrate various micro-teaching skills in science teaching.

Unit – 1 Science as a Discipline

- 1.1 Science: Meaning, Concept & Nature
- 1.2 Place and Importance of science teaching at school level
- 1.3 Role of science in development of nation and society
- 1.4 Science as a process (observation, inquiry, hypothesis, experimentation, data collection, generalization)

Unit-2 Concept – I (Standard – 6 And 7)

2.1 Physics related concepts

- Magnetism, Reflection of light, Refraction of light, Echo, Noise
- Motion, Speed, Gravitational force, Friction Force, Density, Electric circuit, Electric conductor, Insulator, Leaver, concave lens, convex lens

2.2 Chemistry related concepts

- Vaporization, Solution, Vapour, Thermal Transformation
- Soft water, Hard water, Petroleum, Distillation, Element, Compound, Mixture, Molecule, Heat, Temperature, Freezing point, Boiling point

2.3 Biology related concepts

- Germination, Photo synthesis, Cell, Digestion

2.4 General science related concepts

- Pollution
- Irrigation, Atomic energy, Wind energy, Hydral energy, Solar energy, Geothermal energy, Bio-mass energy, Acid rain, Food chain

Unit-3 Concept – II (Standard – 8)

3.1 Physics related concepts

- Pressure, Refractive Index, Potential energy, Kinetic energy, Mechanical energy, Chemical Energy, Sound Energy, Electric Energy, Transfer of Energy, Law of Conservation of Energy
- Center of Curvature, Principle Axis, Optical Center, Radius of Curvature, Focal Point, Real and Virtual Image,

3.2 Chemistry related concepts

- Chemical Reaction, Molecular Structure, Atom, Electric Current, Orbit, Ion
- Allotrope, Corrosion, Alloys, Oxidation

- Combustion, Flammable, Inflammable, Fuel, Total Combustion, Partial Combustion, FastCombustion, Slow Combustion
- Fossil Fuel, Fractional Distillation

3.3 Biology related concepts

- Pollination, Fertilization
- Microbes, Vaccine
- Nerve System, Hormonal System, Central Nerve System, Peripheral Nerve System, Sensory Organs
- Adaptation, Aquatic Animals, Avion, Terrestrial, Xerophyte, Hydrophyte and Mesophyte
- Reproductive System, Execratory System, Fertilization,

3.4 General science related concepts

- Man made material, Thermoplastic, Thermosetting Plastic, Vulcanized Rubber, Neoprene Rubber, Recycling
- Kitchen Garden, Terrace Garden, Net House, Horticulture, Hydroponics,
- Environment, Waste, e-waste, Bio-medical waste

Unit-4 Micro-teaching

- 4.1 Micro-teaching: Concept, Steps, Importance
- 4.2 Skills: Fluency in questioning, B.B.work, Stimulus variation, Set Induction, Explanation, Illustrating with examples
- 4.3 Lesson planning (for above mentioned skills)
- 4.4 Integration of teaching skills

- ધોરણ : ૬ વિજ્ઞાન અને ટેકનોલોજીનું પાઠ્ય પુસ્તક (સત્ર ૧ અને ૨) ગાંધીનગર : ગુ.રા.શા.પા.પુ. મંડળ
- ધોરણ : ૭ વિજ્ઞાન અને ટેકનોલોજીનું પાઠ્ય પુસ્તક (સત્ર ૧ અને ૨) ગાંધીનગર : ગુ.રા.શા.પા.પુ. મંડળ
- ધોરણ : ૮ વિજ્ઞાન અને ટેકનોલોજીનું પાઠ્ય પુસ્તક (સત્ર ૧ અને ૨) ગાંધીનગર : ગુ.રા.શા.પા.પુ. મંડળ
- જોષી, ફરિપ્રસાદ ઓ,અને અન્ય. વિજ્ઞાન અધ્યાપનનું પરિશીલન,બી.એસ. શાહ્ર પ્રકાશન, અમદાવાદ
- ભાવસાર, એસ. અને અન્ય. વિજ્ઞાન શિક્ષણ પધ્ધતિ,અનડા પ્રકાશન, અમદાવાદ
- રાવલ, એન. અને અન્ય. વિજ્ઞાન અને ટેક્નોલોજિનું અભિનવ અધ્યાપન, નીરવ પ્રકાશન, અમદાવાદ
- પટેલ, પી અને અન્ય. વિજ્ઞાનનું આદર્શ અધ્યાપન, વારિષેણ પ્રકાશન, અમદાવાદ
- જાદવ, વિરલ. વિજ્ઞાન અને ટેકનોલોજીનું અધ્યાપન, આગ્રા : અગ્રવાલ પબ્લિકેશન
- પટેલ, અશોક. (૨૦૦૯). માઇક્રો ટીચીંગ. અમદાવાદ : વારિષેણ પ્રકાશન.
- Sood, J.K. **Teaching of science**, Agrawal Publications, Agra
- Bhatnagar A.B. **Teaching Of Science**, Vinod Pustak Mandir, Agra

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS ELEMENTS OF ACCOUNTANCY

Total Credit: 2	17 Hours per Credit	Maximum Marks: 50		
2 Hours Per Week	Total Hours: 34	Internal Marks: 15	External Marks: 35	

Objectives

To enable student teacher to....

- Understand The Meaning, Objectives And Importance Of Book Keeping.
- Understand The Importance And Objectives Of Elements Of Book Keeping Of Higher Secondary Level.
- Understand The Concepts Of Elements Of Book Keeping At Higher Secondary Level.
- Understand The Importance Of Micro Teaching For Development Of Teaching Skills Of Elements Of Book Keeping.
- Acquire the micro teaching skills for teaching of elements of book keeping.

Unit – 1 Understanding Discipline

- 1.1 Book Keeping: Meaning, Objectives
- 1.2 Importance and Scope of Book Keeping
- 1.3 Importance of Teaching of Elements of Book Keeping at Higher Secondary Level
- 1.4 Objectives of Elements of Book Keeping at Higher Secondary Level

Unit -2 Concepts -2 (Std-11)

- 2.1. Basic Accounting Terms, Rules of Debit and Credit, Journal Subsidiary Books, Cash Book, Petty Cash Book
- 2.2. Journal Proper, Account, Ledger, Posting, Trial Balance, Voucher
- 2.3. Bed dept, Business Account, Profit And Loss Account, Balance sheet, ErrorCorrection Note, Bank Reconciliation
- 2.4 Depreciation, Bill Of Exchange, Promissory Note, Reserve, Provision, One EntryBook Keeping Method, Non Commercial Organization

Unit -3 Concepts -2 (Std-12)

- 3.1. Partnership, Partnership Deed, Profit And Loss Appropriation Account, Reconstruction of Partnership
- 3.2. Goodwill, Admission of a New Partner, Dissolution of Partnership Firm
- 3.3 Share, Share Capital, Forfeiture of Shares, Debenture
- 3.4. Financial Statements, Accounting Ratio, Double Entry System of Accounting, Deshi Nama System of Accounting

Unit – 4 Microteaching

- 4.1. Micro teaching: Meaning, Concept, Importance
- 4.2. Steps of Micro teaching
- 4.3. Skills of Micro teaching: Meaning, Merits and Demerits
 - Set Induction
 - Fluency In Questioning
 - Black Board Work
 - Illustration
- 4.4 Lesson Planning Of Micro teaching Skills (Set Induction, Fluency in Questioning, chalk Board, Illustration)

References:

• Banaszak & Brennan, (1983). **Teaching Economics-Content and Strategies,** California; Addison-Wesley Publishing Company

- Bhatia & Bhatia, (2000). The Principles and Methods of Teaching, Delhi; Doaba House
- Forkner, Hamden L., The Teaching of Book-keeping
- Kochhar, S. K., (1997). **Methods and Techniques of Teaching,** Sterling Publishers Pvt. Ltd.
- Lewis D., (1955). **Methods of teaching Book-keeping,** Cincinnati; South-Western Publishing,
- Malek, Parveenbanu M.,(2014). Content cum Methodology of Teaching Elementary of Accountancy, SSTCT Publication, Ahmedabad.
- Mohd. Shrif Khan, **The Teaching of Commerce :**New Delhi; Streling Publishers (P) Ltd.New Delhi-16.
- Shukla, Satishprakash, (2011) અધ્યાપન અને અધ્યયનના અધિનિયમો અને પ્રયુક્તિઓ Agra : Agrawal Publications.
- Shukla, Satishprakash, (2011) અધ્યાપન અને અધ્યયનના અધિનિયમો અને પ્રયુક્તિઓ Agra : Agrawal Publications.
- આર.કે.પંડયા અને ભાવિક એમ.શાહ, (૨૦૦૯). **નામાના મળતત્વો –વિષય પદ્ધતિ**, અક્ષર પબ્લિકેશન, અમદાવાદ.
- દેસાઇ ભૈરવ, ભૂલ-સુધારણા. ગુર્જર પ્રકાશન, અમદાવાદ.
- મલેક, પરવીનબાનું એમ. (૨૦૧૪). માઇક્રો ટીચીંગ, SSTCT પ્રકાશન, અમદાવાદ.
- પટેલ, ભગવાનભાઇ એસ. અને પ્રજાપતિ મોહનભાઇ એસ., (૨૦૦૯–૧૦). નમાનાં મૂળતત્વોના અધ્યાપનનું પરિશિલન. બી. એસ. શાહ પ્રકાશન; અમદાવાદ.
- રાવળ, સી.બી., **હિસાબી ચોપડા અને પેટાનોંધો**.ગુર્જર પ્રકાશન, અમદાવાદ.

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS BUSINESS ORGANIZATION & MANAGEMENT

Semester – 1	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

OBJECTIVES

• Acquires the knowledge of current higher secondary syllabus of BOM.

Unit-1 Concepts

- 1.1 Trade and Commerce : Meaning, Importance, Differences
- 1.2 Aims of Commerce Education
- 1.3 Objectives of Commerce Education at Higher Secondary Stage
- 1.4 Fieldwork of Commerce

Unit -2 Concepts

- 2.1 Banking: Meaning, Concept, Types, Functions.
- 2.2 Insurance Service : Meaning, Principles, Types
- 2.3 Trade: Internal Trade Retail Trade, Wholsale Trade
- 2.4 Foreign Trade: Import, Export and Re-Export

Unit-3

- 3.1 Warehouse: Private, Public, Bonded
- 3.2 Sole Proprietorship, Partnership, Minor Partner, Partnership Deed
- 3.3 Hindu Undivided Family, Joint Stock Company, Cooperative society, Holding Company
- 3.4 Subsidiary Company, Private Company, Public Company, Liability

Unit-4 Micro Teaching

- 4.1 Micro Teaching: Meaning, Concept, Importance, Steps, Limitations
- 4.2 Various Skills of Micro Teaching :Set Induction, Fluency in questioning, Explanation, Stimulus Variation, Illustration, Skills of Using Black Board
- 4.3 Micro teaching Lesson Planning
- 4.4 Bridge Lesson

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS SOCIAL SCIENCE

Semester – 1	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

OBJECTIVES:

- The trainee teachers clarify the modern concept of social sciences.
- Trainee teachers get information about basic components of social sciences.
- Trainee teachers know the importance of teaching social science.
- Trainee teachers enable to Scientific Approach for social science.
- Trainee teachers know the Work area of social science.
- Trainee teachers become familiar with the concepts of Social Sciences.
- Trainee teachers clarify the concepts related to Social Sciences.
- Trainee teachers develop understanding related to Social Science.
- Trainee teachers gain understanding of micro-teaching and its steps.
- Trainee teachers prepare lesson planning keeping in view the micro lesson.

Unit 1 Social Science as a Discipline

- 1.1 Modern concept of social sciences
- 1.2 Necessity and importance of social sciences
- 1.3 Scientific Approach of social sciences
- 1.4 Work area of social sciences

Unit: 2 clarification of concept of Social science -1

- 2.1 Satyagrah, Inscription, Pollution, Secularism
- 2.2 The subsidiary Alliance system, sanctuary, Approach Road, Birth Rate
- 2.3 Dual system (Dwi Mukhi Shasan), Democracy, Budget, Strait,
- 2.4 Cold Ware, Green Revolution, Latitude, Doaab

Unit: 3 clarification of concept of Social science -2

- 3.1 Heritage, Climate, Tenancy Act, Zaid Crops
- 3.2 Stupa, Multipurpose Project, smuggling, Map,
- 3.3 Standard Time, Galiyara, Sustainable Development, black Marketing
- 3.4 Corruption, Samarash Panchayat, Monsoon Winds, Narrow Gauge

Unit: 4 Micro Lesson plan

- 4.1 Micro Lesson: Concept, Steps, Importance and its Limitation
- 4.2 Various skills: Set induction, fluency in questioning, Explanation, B.B.Work, Stimulus Variation, Illustration
- 4.3 Micro teaching Lesson Planning in Social Science
- 4.4 Bridge lesson planning

REFERENCES

- Tyagi & Others, Teaching of History, Agra; Vinod Pustak Mandir
- Sanjay Datt & Others, Teaching of Geography, Agra; Vinod Pustak Mandir
- Sharma, R. L. & Others, Teaching of Social Studies, Agra; Vinod Pustak Mandir
- Social Science. Standard VI. Gandhinagar: Gujarat State School Textbook Board.
- Social Science. Standard VII. Gandhinagar: Gujarat State School Textbook Board.

- Shukla, Dineshbhai and others. Social Sciences. Standard VIII. Gandhinagar: Gujarat State School Textbook Board.
- Shukla, Dineshbhai and others. Social Sciences. Standard IX. Gandhinagar: Gujarat State School Textbook Board.
- Shah, Manubhai and others. Social Sciences. Standard X. Gandhinagar: Gujarat State School Textbook Board.
- Mahida Jagdishbhai R. and others. Ideal Teaching of Social Sciences. Ahmedabad: Varishen Prakashan.
- Pathak, Upendrabhai and others. Abhinav Teaching of Social Sciences. Ahmedabad: Nirav Prakashan.
- Pandya P. B. and others. Social Sciences-Teacher's handbook. Standard VIII. Ahmedabad: Gurjar Prakashan.
- Patel Lakhubhai, Social Sciences: Educational Activities. Standard VIII. Ahmedabad: Gurjar Prakashan.
- Pandya P. B. and others. Concepts of Social Sciences. Standard VIII. Ahmedabad: Gurjar Prakashan.
- Pandya P. B. and others. Social Sciences: Teacher's Handbook. Standard IX. Ahmedabad: Gurjar Prakashan.
- પટેલ, અશોક. (૨૦૦૯). માઇક્રો ટીચીંગ. અમદાવાદ : વારિષેણ પ્રકાશન.

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS **PSYCHOLOGY**

Semester – 1	17 Hours per Credit	Maximum Marks: 50			
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35		

Objectives:

- To equip the student teachers with the knowledge of teaching Psychology
- To enable the understanding of the significance of psychologyIn the curriculum
- at+2 level
- To enable student teachers to analyze the content of standard 11th and 12th and
- critically evaluate the same
- To enable student teachers to identify the different teaching methods and evaluation
- techniques appropriate for the topics included in the course
- To train the student teachers in lesson planning and unit planning And use of the
- psychology laboratory
- To enable student teachers to use proper teaching aids for make teaching effective
- To develop appropriate skills and desirable traits for the teaching of psychology and make his
- To help the student-teachers to identify the use of community resources
- To take care of psychology laboratory and make use of in teaching psychology.

1 Psychology as a subject

- 1.1 Meaning of Psychology, Psychology as science-natural science-behavioural science-social science
- 1.2 Psychology: scope of Psychology
- 1.3 Aims of the teaching of Psychology, Importance of Psychology
- 1.4 Current situation of Psychology teaching.

2 Concepts:1

- 2.1 Methods of Psychology: Experimental, observation, case study and Interview.
- 2.2 Psychological tools and tests (only list)
- 2.3 Brain, spinal cord, Nerve system, sensation, perception, Attention, memory, cognition, communication.
- 2.4 Learning

3 Concepts:2

- 3.1 Emotion, motivation, Achievement motivation, Frustration, Conflict, Anxiety.
- 3.2 Creativity, Mental retardation, Aptitude, Personality, Adjustment, Conscious; Sub conscious/ unconscious mind, defence mechanism, projection and projective techniques.
- 3.3 Therapy: Psycho Therapy, Behavioural Therapy, Cognitive Therapy, yoga and Meditation.
- 3.4 Ethos of counselling, Effective Listening counselling, Rapport, Normal probability curve

4 Micro Teaching

- 4.1 Micro Teaching: concept, Importance, cycle of Micro teaching
- 4.2 Skills: Set Induction, Fluency in Questioning, B.B. Work, Skill of explanation, Stimulus variation, Skill of Reinforcement.
- 4.3 Planning of Micro Teaching.
- 4.4 Bridge Lesson

References:

- Breakwell G., Hammond S., and Fife-Schaw, C. (1995). *Research Methods in Psychology*. London, SAGE Publication.
- Fontana, D. (1995). Psychology for Teachers, Third Edition. London: The British Psychological Society, MacMillan in Association with BPS Books.
- Mohan, J. (1993). Educational Psychology. New Delhi: Wiley Eastern Limited.
- Report of UGC review committee 'Psychology in the Indian University.
- Breakwell G., Hammond S., and Fife-Schaw, C. (1995). Research Methods in Psychology. London, SAGE Publication.
- Parekh, Suresh (1999). DSM-IV: Sankshipt Parichay. Saurastra university
- Snowman, Jack (1997). Educational Psychology: What Do We Teach, What Should We Teach?. "Educational Psychology", 9, 151-169
- Farrell, P. (2010). School psychology: Learning lessons from history and moving forward. School Psychology International, 31(6), 581-598.
- Hergenhahn, B.R. (2009). An introduction to the history of psychology. Belmont, CA: Wadsworth.
- James, W. (1983). Talks to teachers on psychology and to students on some of life's ideals.
 Cambridge, MA: Harvard University Press. (Original work published 1899)
- Thorndike, E.L. (1912). Education: A first book. New York: MacMillan.
- Dewey J. (1910). How we think. New York D.C. Heath & Co.
- Spearman, C. (1904) "General intelligence" objectively determined and measured. American Journal of Psychology, 15, 201–93.
- Gardner, Howard. (1983) Frames of Mind: The Theory of Multiple Intelligences. New York: Basic Books.
- Mayer, R.E. (2001). Multimedia learning. Cambridge, UK: Cambridge University Press.

On line references:

- Andrew N. Christopher, (Editor), 'Teaching of Psychology', Albion College, USA
- http://www.sagepub.com/journals/Journal202003
- Clark, D. (n.d.). Bloom's taxonomy of learning domains. Retrieved from http://www.nwlink.com/~donclark/hrd/bloom.html

CPS 1 or 2 UNDERSTANDING DISCIPLINES AND SUBJECTS **ECONOMICS**

Semester – 1	17 Hours per Credit	Maximum Marks: 50				
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35			

Unit – 1 Meaning, Importance and scope of Economics

- 1:1 Meaning and Nature of Economics
- 1:2 Importance of teaching of Economics Values
- 1:3 Importance of Economics in School curriculur
- 1:4 Scope of Economics

Unit - 2 Concept (I)

- 2:1 Demand Sedule, Demand Curve Construction Expansion
- 2:2 Supply Sedule Supply Curve, Construction Expansion
- 2:3 Price elasticity of demand Types
- 2:4 Land, Labour, Capital, Enterpreniour, Price Determination

Unit -3 Concept (2)

- 3:1 Perfect competion, monopolictic competition, Balance of True and Bulance of paymaents
- 3:2 National Income GNP NNP GDP NDP
- 3:3 Opportunity cost, Fixed, Variable, Total, Avrage, Marginal Cost
- 3:4 Budget Blance, Debkit, Surplus Budget, Revenue deficit Budgetary kit, Fiscal deficit, Primary debkit

Unite - 4 Micro Teaching

- 4:1 Micro Teaching meaning Concept, Stages, importance limitation
- 4:2 Different Skil of Chicro Teaching
- Fluency inquestioning Explanation
- Set-Induction Stimulus Variation
- Black Board Skill illustration Skill
- 4:3 Micro lession planning on the basis of above six skills
- 4:4 Bridge lession

સંદર્ભગ્રંથો

- અર્થશાસ્ત્રનો પરિચય સ્વ. બ.સો.પટેલ સી જમનાદાસ પ્રકાશન
- અર્થશાસ્ત્ર ડૉ. જગદીશ ભાવસાર બી.એસ.શાહ પ્રકાશન
- Principles of Economics N. Gregorymank Sixth Edition
- ધંધાકીય અર્થશાસ્ત્ર ડૉ. આર. એમ. શર્મા બી. એસ. શાહ પ્રકાશન
- ભારતની ધાર્મિક સમસ્યાઓ ડૉ. આર. એમ. શર્મા બી. એસ. શાહ પ્રકાશન
- આતરરાષ્ટ્રીય અર્થશાસ્ત્ર ડૉ. વિનોદ મીના કુમાર પ્રકાશન
- ખર્ચ મલ્લમપકાવાલા યોગી પ્રકાશન

SEMESTER - 2

SYLLABI OF THEORY PAPERS

Summary of Credit, Hours and Marks for Semester – 2

Particulars	Credit	Total Hours	Marks		
			Internal	External	Total
Theory	16	272	120	280	400
Practicum	10	340	250	-	250
Total	26	612	370	280	650

Paper and Practical - wise Credit, Hours and Marks for Semester – 2

Theory					Practicum						
Э.	Subject		sk	rs	l	Marks	S	Particular		IS	
Paper No.		Credit	Hrs / Week	Total Hours	Internal	External	Total		Credit	Total Hours	Marks
PE3	Learning and Teaching	4	4	68	30	70	100	Participation of student teacher in any one teahing strategy out of Seminar / Workshop / Project / Symposium	1	34	25
CP1	Assessment of Learning	4	4	68	30	70	100	Administration of any Psychological test and report writing	1	34	25
CP2	Language in Curriculum	2	2	34	15	35	50	Book Review	1	34	25
EPC3	Critical Understanding of ICT	. 2	2	34	15	35	50	Development of PPT programme based on any unit of any of CPS1 and CPS2 with at least 10 slides	1	34	25
CPS1	Pedagogy of School Subject	2	2	34	15	35	50	Observation of Demonstration Lessons (One lesson of each of CPS1 and CPS2 offered by the	1	34	25
CPS2	Pedagogy of School Subject	_	2	34	15	35	50	College) and observation of the lessons of peer group (Total 25)			
	other than Selected in CPS1							Practical Lessons, Critical discussion, Follow up Work: Simulation 4 + 4 and Stray Lessons 3 + 3 (Out of which one will be of two periods)	3	102	75
		1.5	1.0	252	120	200	400	FC2 –ICT	2	68	50
	Total	16	16	272	120	280	400	Total	10	340	250

PE - 3: LEARNING AND TEACHING

Semeater – 2	17 Hours per Credit	Maximum Marks: 100		
Total Credits – 4	4 Hours Per Week	Internal Marks: 30	External Marks: 70	

Objectives:

To enable student teacher...

- To understand the social & cognitive process of Learning.
- To understand the complex nature of Teaching.
- To aware of Teaching method.
- To understand the analysis of classroom interaction.
- To understand the classroom interaction.
- To understand the nature of learner.
- To understand the Principles of Teaching-Learning process.
- To get introduction of Teaching models.

Unit:-1 Learning and Behaviour Area

- 1.1 Learner and Behaviour Area
- 1.2 Classification of Teaching objectives : Based on Blooms Taxonomy
- 1.3 Multisensory Learning
- 1.4 Experience cone of Adger Dell

Unit:-2 Teaching

- 2.1 Concept of New and Old Teching, Characteristics of Good Teaching, factors affecting teaching
- 2.2 Principles of Teaching
- 2.3 Maxims of Teaching
- 2.4 Concept of Technique, Method, Approach and Model

Unit:-3 Learning-Teaching

- 3.1 Teacher oriented and child oriented Methods of Learning-Teaching (List only)
- 3.2 Assignment Approach, Problem Solving
- 3.3 Models of teaching: Characteristics, Elements, Concept Attainment Model
- 3.4 Programmed Learning : Concept, Principle, Types, Steps of developing Programmed Learning Material

Unit:-4 Educational and Instructional Technology

- 4.1 Educational Technology: Meaning, Form, Scope
- 4.2 Approache of Educational Technology: Hardware, Software
- 4.3 Classroom Interaction : Meaning, Flander's Components of Classroom Interaction, Analysis and Interpretation of Classroom Interaction
- 4.4 Teaching Aids: Printed, Broadcast and Digital

Activities (Any One)

- 1. Seminar, Workshop, Group-discussion Active participation of the student in any one from the above
- 2. To observe & interpret any two teacher classroom interaction(only subject methods)
- 3. Prepare a project report in your main method
- 4. Take a visit of any one agency in the context of teaching learning process & prepare a report with photograph.

- Arnes, Peter at al (Ed.), (1984). **Personality Development and learning**, A Reader Kent:
- Bower, G. H., (1986). **The Psychology of Learning and Motivation**, Academic Press
- Chauhan S. S., (1983). **Advanced Educational Psychology**, (5th revised edition) New Delhi; Vikas Publishers
- Gange R. M. and Briggs, L. J., (1979). **Principles of Instructional Design**, New York; Halt,
- Hodder and Stoughton Bernard, H. W., (1954). **Psychology of Learning and Teaching**, New York; MgGraw Hill
- Joshi, Kirit. (2011). **Child**, **Teacher and Teacher Education**. Gandhinagar: Children University.
- Kochar, S. K., **Method & Techniques of Teaching**, New Delhi; Sterling Publishers.
- Kratochwill, Thomas R., (1983). **Advances in School Psychology**, New Jersey; Lawrence Erlbaum Associated Publishers.
- Kundu, C. L., and Tutoon, D. N. (1985). Educational Psychology, New Delhi; Sterling
- Publishers.
- Rinehart and Winston Gange, R. M. and Briggs, L. J., (1979). **The Conditions of Learning and Theory ofInstruction**, New York; Halt, Rinehart and Winston
- Malek Parveenbanu M., (2014). **Technology & Teacher**, Ahmedabad; SSTCT Publication.
- माथुर एस एस**, शिक्षण कला एवं नवीन पध्धतिया,** आग्रा; विनोद पुस्तक मंदिर
- શુકલ, સતીશપ્રકાશ (2011) અધ્યાપન અને અધ્યયનના અધિનિયમો અને પ્રયુક્તિઓઆગ્રા :અગ્રવાલ પબ્લિકેશન્સ.
- શુકલ, સતીશપ્રકાશ, (2011) **શૈક્ષણિક મનોવિજ્ઞાન**આગ્રા :અગ્રવાલ પબ્લિકેશન્સ.
- દરજી, ડી. આર., શૈક્ષણિક માપન અને શિક્ષણમાં મૂલ્યાંકનની પ્રવિધિઓ, **અમદાવાદ**; યુનિવર્સિટી ગ્રંથ નિર્માણ બોર્ડ
- દેસાઇ, કે. જી., શૈક્ષણિક મનોવિજ્ઞાન, અમદાવાદ; જયભારત પ્રકાશન
- દેસાઇ કે.જી. અને અન્ય, (૧૯૮૧). મ**નોવૈજ્ઞાનિક પરિભાષા અને વિભાવના,** અમદાવાદ; ગુજરાત યુનિવર્સિટી ગ્રંથ નિર્માણ બોર્ડ, ગુજરાત રાજ્ય.
- દોંગા, એન. એલ., અધ્યાપન મનોવિજ્ઞાન, રાજકોટ, નિજજન સાયકો સેન્ટર
- શાક, દીપિકા ભદ્રેશ, (૧૯૯૩). શૈક્ષણિક પ્રૌદ્યોગિકી. અમદાવાદ, યુનિવર્સિટી ગ્રંથ નિર્માણ બોર્ડ
- શાક, ગુણવંત, **રૌક્ષણિક મનોવિજ્ઞાન**, અમદાવાદ; યુનિવર્સિટી ગ્રંથ નિર્માણ બોર્ડ, ગુજરાત રાજ્ય.
- શાહ, જે.એચ. અને અન્ય, (૧૯૮૪). **શૈક્ષણિક પરિભાષા અને વિભાવના**, અમદાવાદ; ગુજરાત યુનિવર્સિટી ગ્રંથ નિર્માણ બોર્ડ, ગુજરાત રાજ્ય
- સ્વામી, આત્માનંદ અને અન્ય, (૧૯૯૫). **હિન્દુ, મનોવિજ્ઞાન,** અમદાવાદ : યુનિવર્સિટી ગ્રંથ નિર્માણ બોર્ડ, ગુજરાત રાજ્ય.

CP – 1 : ASSESSMENT OF LEARNING

Semeater – 2	17 Hours per Credit	Maximur	n Marks: 100
Total Credits – 4	4 Hours Per Week	Internal Marks: 30	External Marks: 70

Objectives:

To make the student teacher

- 1. understand the nature of assessment and evaluation and their role in teaching learning process.
- 2. understand the perspectives of different schools of learning on learning assessement.
- 3. realisethe need for school based and authentic assessment.
- 4. experience the contextual roles of different forms of assessment in schools.
- 5. understand the different dimensios of learning and related assessment procedures tools and techniques.
- 6. develop assessment tasks and tools to assess learners performance
- 7. analyse, manage and interpret assessment data.
- 8. examine the issues and concerns of assessment and evaluation practice in schools
- 9. understand the policy perspectives on examinations and evaluation and their implementation practices
- 10. trace the technology bases assessment practices and other trends at the interpational level.

Unit 1: Measurement and Evaluation

- 1.1 Measurment: Meaning, Types,
- 1.2 Evaluation : Concept, characteristics and principles of Educational Evaluation
- 1.3 Steps of Educatinal Evaluation Process,
- 1.4 Difference between measurement and evaluation

Unit 2 : Tools of Evaluation

- 2.1 Standardized Tests : Meaning, Charactristics, Types and Steps
- 2.2 Diagnostic Tests: Meaning, Uses of Diagnostic Test, Steps of Constructing Diagnostic Test
- 2.3 Types of Qustions
- 2.4 Teacher Made Test: Characteristics, Improtance, Limitations, Steps of Constructing Teacher made Test

Unit3: Examination System

- 3.1 Examination : Meaning, Types, Objectives of Examination
- 3.2 Current Examination System, Suggestion of NEGER for Examination Reforms, Limitations
- 3.3 On-Line Examination: Meaning, Advantages, Limitations, Requirements for on-line Exam.
- 3.4 Open Book Examination (OBE): Meaning, Types, Objectives, Advantages, Limitations.

Unit 4: Basics of Educational Statistics

- 4.1 Educational Statistics : Meaning, Need
- 4.2 Measurement of Central Tendency : Mean, Mode, Median : Advantages, Limitations, Calculations
- 4.3 Measurement of Variance : Mean Deviation, SD, Quartile Deviation : Meaning, Need, Calculations
- 4.4 Percentile, Percentile Rank: Meaning, Need, Calculations

- Agrawal, J. C., (2010) शैक्षिक तकनीकी एवं शिक्षण अधिगम प्रक्रिया Agra : Agrawal Publications.
- Anand, P. S., (1996) Essentials of Teaching Learning. Rohtak: Unique Publications.

- Asthana, Bipin A., (2009) **Measrement And Evaluation in Psychology & Evaluation.** Agra : Agrawal Publications.
- Joshi, Kirit. (2011). **Child**, **Teacher and Teacher Education**. Gandhinagar: Children University.
- Oad, L. K. (1990). शिक्षा के न्तन आयाम. Jaipur : Rajasthan Granth Academy.
- Pangotra, N. (1980). **Fundamentals of Educational Technology.** Chandigarh: International Publishers.
- Priyadarsaini, J. R. & Others, (2009)**Educational Measurement and Evaluation**New Delhi :Discovery Publishing House.
- Sampath, K. & Others, (1981).**Introduction to Educational Technology.**New Delhi :Sterling.
- Sharma, R. A., (1996). **Distance Education.** Meerut: R. Lal.
- Shrivastav, S. S. & Others (1998).शिक्षा में नवाचार एवं आधुनिक प्रवृष्टियाँ.Agra :M/S Harprasad Bhargav.
- Shukla, Satishprakash, (2010)શૈક્ષણિક મનોવિજ્ઞાન Agra : Agrawal Publications.
- Shukla, Satishprakash, (2011)અધ્યેતા પ્રકૃતિ અને વિકાસ Agra : Agrawal Publications.
- Shukla, Satishprakash, (2011)અધ્યાપન અને અધ્યયનના અધિનિયમો અને પ્રયુક્તિઓAgra : Agrawal Publications.
- Shukla, Satishprakash, (2012)શૈક્ષણિક મૂલ્યાંકન Agra : Agrawal Publications.
- Skinner, B. F., (1968)**Technology of Teaching.**New York: Meredith Corporation.
- Venkataiah, N., (1996). Educational Technology. New Delhi: APH Publishing Corp.
- White, W. F. (1969). **Psychological Principles Applied to Classroom Teaching**. New York : Mc Graw Hill.

CP – 2: LANGUAGE ACROSS THE CURRICULLUM

Semester – 2	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives: The Student Teachers Will

- Understand the language background of students as the first or second language users.
- Understand interplayof language and society.
- Understand function of language and how to use it as a tool.
- Understand the nature of classroom discourse and develop strategies for using oral language in the classroom.
- Understand the nature of reading comprehension in the content area & writing in specific content areas.
- Create sensitivity to the language diversity that exists in the classroom.
- Understand the theories of Language Development.
- Understandthe nature of Multilingualism and status in the classroom.
- Understand stages of language acquisition.
- Develop Language Proficiency as a Teacher.

Teaching Strategies:

- Lectures
- Group Discussion
- Seminar
- Workshop

- Field Visits
- Observation
- Demonstration
- Activity Based

1 Language And Society

- 1.1 Language as Rule Governed System: Concept and Meaning
- 1.2 Relationship of Language and Society: Identity, Power and Discrimination.
- 1.3 Nature of Multilingualism: Differential Status of Indian Classroom Language.
- 1.4 Home Language or Dialectand School Language; Deficit Theory and Discontinuity Theory.

2 Language Acquisition

- Language Acquisition: Stages, First Language and Second Language Acquisition
- 2.2 Meta- Linguistics: Meaning, Concept & Awareness, Listening, Speaking, Reading Comprehension and Writing for Varying Contexts
- 2.3 Theories of Language Development: Nativist and Interactionist
- 2.4 Language Proficiency of the Teacher

3 Reading, Writing & Analysis

- 3.1 Reading in the Content Areas: Social Science, Science and Maths.
- 3.2 Nature of Expository Texts vs. Narrative Texts, Transactional vs. Reflexive Texts
- 3.3 Schema Theory; Text Structures and Examining Content Area textbooks
- 3.4 > Reading Strategies for Children
 - Note Making
 - Summarizing

- MakingReading -Writing Connection
- Process Writing
- ➤ Analyzing Children's Writing to Understandtheir Conception
- ➤ Writing with a Sense of Purpose; Writing to Learn and Understand

4 Classroom and Language

- 4.1 Classroom Discourse: Meaning, Nature and strategies for using oral language
- 4.2 Discussion and Questioning as Tools for Learning
- 4.3 Functions of Language: In the Classroom and Outside the Classroom
- 4.4 Language Diversity in Classrooms: Use of First and Second Language in the Classroom

Activities: (Any one)

- Conduct a survey in secondary school to study academic achievement of five students with reference to language diversity and write a report.
- Analyze writings (Notebooks) of five students in any one school subject with respect to their concepts.
- Organize an activity based game to motivate students for creative questioning.
- Observe a Classroom teaching for one period and draft a report on type of questions asked by teacher and students.
- Arrange a workshop on critical reading of selective texts.

- Agnihotri, R.K. (1995). Multilingualism as a classroom resource. In K. Heugh, A Siegruhn, &P. Pluddemann (Eds.) Multilingual education for South Africa, Heinemann Educational Books.
- Anderson, R.C. (1984). Role of the Reader's Schema in comprehension, learning and memory. In R. C. Anderson, J. Osborn, & R.J. Tierney (Eds.), Learning to read in American Schools: Basad readers and Content texts. Psychology Press.
- Eller, R.G. (1989). Johnny can't talk, either: The perpetuation of the deficit theory in classrooms. The Reaing Teacher, 670-674.
- Erlwanger, S. H. (1973). Benny's conception of rules and answers in IPI Mathematics. Journal of children's Mathematical Behavior, 1(2), 7-26 5.
- Grellet, f. (1981). Developing reading skills: A practical Guide to reading comprehension exercises. Cambridge University Press.
- Ladson-Billings. G. (1995). Toward a Theory of Culturally Relevant Pedagogy. American Educational research journal. 32(3), 465-491.
- NCERT. (2006d) Position Paper National Focus Group on teaching of Indian language (NCF- 2005). New Delhi: NCERT.
- Thwaite, A. &Rivalland, J.(2009) How can analysis of classroom Tasks help teachers reflect on their practices? Australian Journal of Language and Literacy, the 32(1) 38.
- ત્રિવેદીજે. આર.(1980) વાયનશિક્ષણ,અમદાવાદ.ગુજરાતયૂનિવર્સિટી.
- https://en.wikipedia.org/wiki/Rules_of_language
- http://www.pgce.soton.ac.uk/IT/Teaching/Questioning/
- http://www.massey.ac.nz/~alock/virtual/sherman.htm
- http://languagedevelopment.tripod.com/id15.html
- https://crentsiljas1.wordpress.com/2013/11/20/real-life-example-of-reflexive-writingcomprehension/

EPC – 3: CRITICAL UNDERSTANDING OF ICT

Semester – 2	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives:

To enable student teacher to

- Acquire understanding of basics of ICT.
- Acquire understanding of effective communication
- Acquire introduction of current trends of internet and networking
- Understand the role of ICT in education and society.

Unit 1 Introduction of ICT in education

- 1.1 **ICT**: Meaning, concept information, technology, information technology, ICT
- 1.2 **Basics of computer :** Parts (units) of computers, hardware, software
- 1.3 **Operating system :** Meaning, function of OS, **Types**-multi tasking, multi threading, **Introduction to different OS** windows, Linux, Android,
- 1.4 Storage devices: Primary storage, Secondary, Virtual storage (cloud)

Unit 2 Communication and Internet

- 2.1 **Communication process** –Meaning, Elements of communication, Barriers of communication, Effective communication
- 2.2 Types and Media of communication Verbal, Non-verbal, Printed, Electronic
- 2.3 **Computer Network**: Meaning, concept, Types LAN, MAN, WAN: (intranet, extranet) History of internet, Use of search engine
- 2.4 Social Network in terms of education –Concept of social network, Educational use of social network like facebook, blog, instagram, whatsapp

Unit 3 Current trends in ICT based academic support

- 3.1 **Virtual classroom** Concept, advantages, limitations, role of teacher in effective use
- 3.2 Smart class Concept, advantages, limitations, role of teacher in effective use
- 3.3 Edusat- Concept, advantages, limitations, role of teacher in effective use
- 3.4 **Online learning resources** e-library, websites, MOOC (Massive open online course), NROER (National repository open education resource)

Unit 4 ICT, Education and society

- 4.1 Scope of ICT in education- Material development, evaluation and administrative use
- 4.2 Recommendation for ICT in school education by GCERT and NCERT
- 4.3 Challenges against the use of ICT in education Challenges against values, society, legal challenges, Technological challenges
- 4.4 Effect of ICT on society Positive and negative effect of ICT on society and vice-versa,

- પટેલ,એ. અનેઅન્ય (૨૦૦૬). *ઇન્ફર્મેશનટેકનોલોજીઇનએજ્યુકેશન*, અમદાવાદ : નીરવપ્રકાશન
- યાદવ, કે.એચ. અનેઅન્ય. (૨૦૧૧). શિક્ષણમાં કમ્પ્યૂટર, અમદાવાદ : ગૂર્જરપ્રકાશન
- અંધારિયા, કે. આર. (૨૦૧૨). એમ-લર્નિંગ,અમદાવાદ : વારિષેણપ્રકાશન
- શુકલ, સતીશપ્રકાશ. (2006) *ઇન્ફોર્મેશન ટેક્નોલોજી ઇન એજ્યેશન.*અમદાવાદ:વારિષેણ પ્રકાશન
- શુકલ, સતીશપ્રકાશ. (2009) *કમ્પ્યુટર એજ્યુકેશન.* અમદાવાદ:વારિષેણ પ્રકાશન
- Shukla, Satishprakash S. (2012). *Information and communication technology in teacher education*, Agra: Agrawal Publications.
- Shukla, Satishprakash S. (2008). *Basics of Information Technology for Teacher Trainee*Ahmedabad: Varishetn Prakashan
- Manson, R. and Frank, R. (2006). Elearning-the key concept, London: Routledge Publication

• Taneja, V. and Parashar, S. (2011). *Encyclopaedia of E-world Vol.* 8, New Delhi : Alfa Publication.

Suggested Reading:

- Goel, D. R., and Joshi, P. (1999). *A Manual for INTERNET Awareness*. CASE: The M. S. University of Baroda Press.
- Passi, B. K. et al. (1995). *Computer Managed Evaluation*. Agra: National Psychological Corporation.
- Saxena, S. (1999). A first course in computers. New Delhi: Vikas Publishing House.
- Schildt, H. (2001). *The Complete Reference C++*. New Delhi: Tata McGraw Hill.
- Tanenbaum, A. S. (1996). Computer Networks. New Delhi: Pretince Hall of India.
- www.funlurn.com
- www.netfundu.com
- www.teachervision.com

CPS1 OR 2 :PADAGOGY OF SCHOOL SUBJECTSS

GUJARATI

Semester – 2	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

ધ્યેયોઃ શિક્ષક પ્રશિક્ષકો

- માતૃભાષાના સાહિત્યકારો અને સાહિત્ય સ્વરૂપો વિશે જાણે.
- માતૃભાષાના વિવિધ કૌશલ્યો આત્મસાત કરે અને તેનો વર્ગખંડમાં અસરકારક ઉપયોગ કરે.
- ભાષા શિક્ષણની વિવિધ પધ્ધતિઓ અને શૈક્ષણિક સાધનોનો વર્ગખંડમાં ઉચિત ઉપયોગ કરે.
- ભાષા શિક્ષક તરીકેની વ્યાવસાયિક સજ્જતા કેળવે.
- ભાષાના વિવિધ આયામોનો ઉપયોગ કરી અધ્યેતાને તે માટે સજ્જ કરે.

એકમ : ૧ માતૃભાષાનું શિક્ષણ

- ૧.૧ માતૃભાષા શિક્ષણના હેતુઓનું વર્ગીકરણ અને હેતુઓનું મહત્ત્વ
- ૧.૨ માતૃભાષા શિક્ષણઃ સામાન્ય અને વિશિષ્ટ હેતુઓ
- ૧.૩ મુલ્ય ઘડતરમાં ભાષાનું યોગદાન
- ૧.૪ ભાષા શિક્ષકની સજ્જતા : શૈક્ષણિક, વ્યાવસાયિક અને વ્યક્તિત્વ

એકમઃ ૨ માતૃભાષાના કૌશલ્યો

- ૨.૧ માતૃભાષા કૌશલ્યો : શ્રવણ કૌશલ્ય, સંકલ્પના, મહત્ત્વ અને તેના વિકાસ માટેની પ્રવૃત્તિઓ
- ૨.૨ વાચન કૌશલ્યઃ સંકલ્પના, મુખવાચન અને મૂકવાચનનું મહત્ત્વ અને બંને પ્રકારના વાચનના વિકાસ માટેની પ્રવૃત્તિઓ
- ૨.૩ કથન કૌશલ્યઃ સંકલ્પના, મહત્ત્વ અને તેના વિકાસ માટેની પ્રવૃત્તિઓ
- ૨.૪ લેખન કૌશલ્યઃ સંકલ્પના, હેતુઓ, મહત્ત્વ અને લેખન કૌશલ્યના આધારસ્તંભો તેમજ લેખન કૌશલ્યના વિકાસમાટેની પ્રવૃત્તિઓ

એકમ : ૩ માતૃભાષા અધ્યાપનનું આયોજન

- ૩.૧ માતૃભાષા અધ્યાપનનું આયોજનઃ અર્થ અને મહત્ત્વ
- ૩.૨ ગદ્ય શિક્ષણ : ગદ્ય અને પદ્ય વચ્ચેનો તફાવત, ગદ્ય શિક્ષણના હેતુઓ, ગદ્ય શિક્ષણના સોપાનો અને ગદ્ય પાઠોનું આયોજન, ગદ્ય શિક્ષણની સમસ્યાઓ અને અસરકારક ગદ્ય શિક્ષણ માટેના સૂચનો
- ૩.૩ કાવ્ય શિક્ષણઃ અર્થ, કાવ્ય શિક્ષણના હેતુઓ, કાવ્ય શિક્ષણની સમસ્યાઓ, કાવ્ય શિક્ષણની સજ્જતા અને નમૂનાનો પાઠ
- ૩.૪ વ્યાકરણ શિક્ષણઃ વ્યાકરણ શિક્ષણ અંગેના મતમતાંતરો અને વ્યાકરણ શિક્ષણની ઉપેક્ષાના કારણો અને ઉપાયો તેમજ વ્યાકરણ શિક્ષણની અધ્યાપન પદ્ધતિઓ અને નમૂનાનો પાઠ

એકમ : ૪ શૈક્ષણિક સાધનો, મૂલ્યાંકન અને ભાષા શિક્ષકની સજ્જતા

- ૪.૧ માતૃભાષા શિક્ષણ અને શૈક્ષણિક સાધનોઃ મહત્ત્વ, વર્ગીકરણ, શૈક્ષણિક સાધનોના ઉપયોગનું ઔચિત્ય
- ૪.૨ મૃલ્યાંકનઃ અર્થ, પ્રકારો અને બ્લ્યૂ પ્રિન્ટની સમજ
- ૪.૩ માતૃભાષા શિક્ષણની અધ્યાપન પદ્ધતિઓઃ અર્થ, મહત્ત્વ, પદ્ધતિઓના પ્રકાર વ્યાખ્યાન, પ્રશ્નોત્તર, જૂથચર્ચા અર્થ, વિશેષતાઓ અને મર્યાદાઓ તેમજ ગુજરાતી માતૃભાષાના અધ્યાપનમાં તેનો વિનિયોગ
- ૪.૪ નાટ્ચીકરણ, સ્વાધ્યાય, નિરીક્ષિત સ્વાધ્યાય, પ્રયોગ પદ્ધતિ- અર્થ વિશેષતાઓ અને મર્યાદાઓ તેમજ ગુજરાતી માતૃભાષાના અધ્યાપનમાં તેનો વિનિયોગ

સંદર્ભસૂચિઃ

- દવે,શાસ્ત્રી જયેન્દ્ર, 'કવિતાનું શિક્ષણ', વલ્લભ વિદ્યાનગર, સરદાર પટેલ યુનિવર્સિટી ત્રિવેદી ગુણવંત, 'ભાષા શિક્ષણની પ્રક્રિયા', અમદાવાદ, રાજ્ય શિક્ષણ ભવન
- વાળંદ બ્રહ્મભદ્દ, 'માતૃભાષામાં સર્જનાત્મક અભિવ્યક્તિ', મોડાસા, બી.ડી.શાહ કૉલેજ ઑફ એજ્યુકેશન
- પટેલ અશોક (૨૦૧૧), 'ગુજરાતીનું અધ્યાપન', અમદાવાદ, અમોલ અને વારિષેણ પ્રકાશન
- ----- (૨૦૧૦) 'ભાષા વિવેક' (બીજી આવૃત્તિ), ગાંધીનગર, ભાષા નિયામકની કચેરી, ગુજરાત રાજ્ય
- પટેલ વિનોદ જી. અને પટેલ ડાહ્યાલાલ, (૧૯૯૬), 'અધ્યાપન અધ્યયન પ્રક્રિયા' (શિક્ષણ અને મૂલ્યાંકન), અમદાવાદ, અનડા પ્રકાશન
- વ્યાસ કાન્તિલાલ બળદેવરાય, (૧૯૬૫), 'ગુજરાતી ભાષા, ઉદ્ગમ, વિકાસ અને સ્વરૂપ', મુંબઇ,
- એમ.એમ.ત્રિપાઠી દવે, શાસ્ત્રી જયેન્દ્ર, 'કવિતાનું શિક્ષણ', વલ્લભ વિદ્યાનગર, સરદાર પટેલ યુનિવર્સિટી
- નટુભાઇ રાવલ અને અન્ય (૨૦૧૦), ગુજરાતી અધ્યાપનનું પરિશીલન, નીરવ પ્રકાશન, અમદાવાદ
- દેસાઇ ફેમંત, 'કવિતાની સમજ', ગુજરાત યુનિવર્સિટી ગ્રંથ નિર્માણ બોર્ડ, અમદાવાદ
- મોતીભાઇ અને અન્ય (૨૦૦૬ ૦૭) ગુજરાતી અધ્યાપનનું પરિશીલન, બી.એસ.શાહ પ્રકાશન, અમદાવાદ
- મોતીભાઇ અને અન્ય (૨૦૦૩ ૦૪) ગુજરાતી વિષયવસ્તુનું અધ્યાપન, બી.એસ.શાહ પ્રકાશન, અમદાવાદ

CPS1 OR 2: Padagogy of HINDI

Semester – 2	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

उद्देश्य : प्रशिक्षाथी

- हिन्दी भाषा की उद्देश्यलक्षी शिक्षा का महत्त्व समझें ।
- राष्ट्रभाषा हिन्दी में अध्यापन विधियाँ का महत्त्व समझें।
- हिन्दी भाषा में अध्यापन कौशलों का वर्गखंड में विनियोग करें।
- हिन्दी भाषा में पाठ आयोजन करना सीखें।
- हिन्दी भाषा के पाठ्यपुस्तक का मूल्यांकन करना सीखें ।

युनिट : १ राष्ट्रभाषा शिक्षा के उद्देश्य एवं हिन्दी शिक्षक

- १.१ राष्ट्रभाषा हिन्दी की उद्देश्यलक्षी शिक्षा का महत्त्व
- १.२ हिन्दीभाषा शिक्षण के सामान्य एवं विशिष्ट उद्देश्य
- १.३ राष्ट्रभाषा हिन्दी का अन्य विषयों से अनुबंध
- १.४ राष्ट्रभाषा हिन्दी का शिक्षक (शैक्षिक एवं व्यावसायिक योग्यताएँ)

युनिट : २ अध्यापन तकनिकी

- २.१ भाषा शिक्षा के विविध कौशल (श्रवण, कथन, वाचन, लेखन)संकल्पना, महत्त्व और उस के विकास की प्रयुक्तियाँ
- २.२ भाषा शिक्षा की विधियाँ (प्रत्यक्ष विधि, परोक्षविधि, व्याख्याविधि, आगमन-निगमनविधि)संकल्पना, महत्त्व और उस के विकास की प्रयुक्तियाँ
- २.३ भाषा शिक्षा के सिद्धांत सूत्र
- २.४ हिन्दी शिक्षा में दृश्य-श्राव्य उपकरण, महत्त्व, हिन्दी शिक्षा में उपकरणो का विनियोग

युनिट : ३ राष्ट्रभाषा हिन्दी की शिक्षा

- ३.१ गद्य की शिक्षा- उद्देश्य, महत्त्व, प्रविधि और पाठ आयोजन
- ३.२ गद्य की शिक्षा- उद्देश्य, महत्त्व, प्रविधि और पाठ आयोजन
- ३.३ व्याकरण की शिक्षा- उद्देश्य, महत्त्व, प्रविधि और पाठ आयोजन
- ३.४ रचना की शिक्षा- उद्देश्य, महत्त्व, प्रविधि और पाठ आयोजन

युनिट :४ परीक्षण एवं मूल्यांकन

- ४.१ मूल्यांकन अर्थ, संकल्पना, महत्त्व, विविध मूल्यांकन कसोटीयाँ
- ४.२ प्रश्नपत्र की रचना ब्ल्यू प्रिन्ट औ प्रश्न प्रकार के आधार पर प्रश्नपत्र निर्माण
- ४.३ पाठ्य पुस्तक का मूल्यांकन
- ४.४ भाषा कक्ष का महत्त्व

प्रवृत्तियाँ

मातृभाषा और राष्ट्रभाषा विषय पर वर्गखंड में चर्चा कीजिये।
हिन्दी में प्रश्नोत्तर का निर्माण और संचालन कीजिये।
कक्षा-६ में वाचन कौशल के विकास के लिए तीन प्रवृत्तियों का निर्माण कीजिये।
कक्षा-७ के लिए कथन कौशल के विकास के लिए तीन प्रवृत्तियों का निर्माण कीजिये।
कक्षा-७ के लिए कथन कौशल सुधार के लिए दो प्रवृत्तियों का निर्माण कीजिये।
संदर्भ ग्रंथ

- हिन्दी अध्यापन परिशिलन : बी.एस. शाह प्रकाशन
- हिन्दी का आदर्श अध्यापन : वारिषेण प्रकाशन
- हिन्दी अध्यापन परिशीलन- नीरव प्रकाशन
- हिन्दी भाषा : भोलानाथ तिवारी
- हिन्दी शिक्षण, साहित्य प्रकाशन, आगरा
- हिन्दी शिक्षण, अनमोल पब्लिकेशन, नई दिल्ही

CPS1 OR 2 : Padagogy of ENGLISH (Lower Level – LL)

Semester – 2	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives:

To enable the student teachers to:

- get acquainted with the objectives of teaching English at secondary school level.
- formulate instructional objectives in terms of observable behaviours of learners.
- get acquainted with aims and objective of teaching English at secondary school level.
- be acquainted with and to acquire the qualitites of a good English teacher.
- acquire knowledge and mastery over methods, approaches and techniques of teaching English and designing learning experiences.
- teach various areas like prose, poem, poetry, grammar.
- organize language activities and games in the classroom.
- design and prepare Teaching Learning Material, Self-Learning Materials and use multimedia technology for teaching English.
- get the knowledge of different types of tests.
- develop capacity to prepare and use different evaluation techniques to evaluate pupil's learning.

Unit:1 Objectives of Teaching and the English Teacher

- 1.1 Classification of objectives and their importance
- 1.2 General and Specific objectives of teaching English as Second Language (ESL)
- 1.3 Teacher of English: qualities and competences
- 1.4 Difficulties faced by the teacher in teaching ESL

Unit: 2 Planning and Methodology of Teaching ESL

- 2.1. Lesson Plan: Importance, constituents and types (simulation, period plan, unit plan)
- 2.2 Approaches (meaning, principles and procedure): The communicative Approach, The Structural Approach, The Situational Approach
- 2.3 Approaches (meaning, principles and procedure): The Direct Method, The Bilingual method, The inductive-deductive method, The Project method
- 2.4 Techniques : questioning, pair work, group work, role play, dramatisation, language games, story telling, discussion

Unit 3 Teaching ESL

3.1 Development of language skills : Listening and Speaking : Sub skills, importance of listening in English, activities to develop aural-oral skill

Reading: Sub skills of reading, oral and silent reading, Intensive and extensive reading, methods of teaching reading, ways of developing reading skill

Writing: Components of writing, importance and Characteristics of good handwriting, ways of improving handwriting, spelling and punctuation.

- 3.2 Teaching of prose(including vocabulary) and poetry
- 3. 3 Teaching functional grammar
- 3.4 Teaching composition : guided and free composition

Unit:4 Use of ICT and Evaluation of Learning

- 4.1 Use of modern gadgets like TV, mobile, DVD player, multimedia projector, interactive white board, language lab, computer and internet)
- 4.2 Use of non-projection devices like chalkboard, pictures, charts, maps, models, sketches, photographs, flannel board, print media and authentic material
- 4.3 Types of Tests- achievement test, diagnostic test
- 4.4 Types of questions & tests items; preparation of an ideal question paper

Activities:

- Discussion on the topic "Mother tongue and Other tongue'
- Describe pictures /people/ events
- Organize and conduct quiz in English.
- Prepare three activities to develop the reading skills of class 6
- Prepare three activities to develop the speaking skill of class 7
- Prepare two activities to bursh up oral skill of std.8
- Analyse of advertisements on Radio/television /social media on the basis of language and gender
- Take any one topic on environment published in newspaper and review it.

- Bandari C. S., A Hand-book for Teachers of English, Orient Longmans
- French, F. G., **Teaching of English Abroad- Parts 1,2 and 3,** Delhi ; Oxford University Press
- George, H. V., 101 Substantial Tables for Students of English-Students book and Teacher's
- Guide, Bombay; Oxford University Press
- Ghanchi D. A., **Teaching of English in India**, Ahmedabad; Sharda Prakashan
- Gokak, V. K., English in India, Bombay; Asia Publishing House
- Hornby, A. B., (1962), **The Teaching of Structural Words and Sentence Patterns. Stages1, 2, 3 and 4,** Delhi; Oxford University Press
- Lee, W. R., Coppen M., (1964), Simple Audio Video aids to Foreign Language Teaching,
- London; Oxford University Press
- Lee. W. R., (ed.), **English Language Games and Contents**, Bombay; Oxford University Press
- Menon & Patel, The Teaching of English as a Foreign Language, Baroda; Acharya BookDepot
- Pathak P. D. & Others, **Teaching of English**, Ahmedabad; B. S. Shah Prakashan
- Pathak, K.H., Teaching English as Second/foreign Language, Ahmedabad; Varishen
- Prakashan2. Robert, Lado: Language Teaching, a scientific approach, New York, McGraw Hill Inc., 1964.
- Christopher Bramfit: Communication methodology in language Teaching, Cambridge University Press
- W.F. Makey: Language Teaching Analysis
- David P. Harris: Testing English as second language McGraw Hill.
- Gokak, V. K.: English in India.
- Jane Willis: Teaching English through English ELBS
- Hornby A.S.: Teaching of English sentence patterns: Volume 1, 2, 3, 4 ELBS

CPS1 OR 2 : Padagogy of ENGLISH (Higher Level – HL)

Semester – 2	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives:

To enable the student teachers:

- > To express the place and importance of English in school curriculum
- ➤ To be acquainted and to attempt for the qualities of a good English teacher.
- ➤ To get acquainted with aims and objectives of teaching English at secondary school level.
- ➤ To formulate instructional objectives in terms of observable behaviors of learners.
- > To acquire knowledge and mastery over methods, approaches and techniques of teaching English and designing learning experiences.
- To execute various devices of teaching English.
- > To teach various areas like prose, Poem, Composition, Supplementary readers.
- > To organize language activities and games in the classroom.
- ➤ To design and prepare Teaching Learning Material, Self-Learning Materials and use multimedia technology for teaching English.
- To get the knowledge of different types of tests.
- > To develop capacity to use different evaluation techniques and to prepare ideal question paper to evaluate pupils' learning.
- > To develop an awareness and concern for listening, speaking, reading and writing skills.

Unit: 1 Language and language learning

- 1.1 ELT in Gujarat and place of English as the first language in school curriculum
- 1.2 Functional, cultural and literary role of English language
- 1.3 Psychological principles of language learning and problem faced by first language learners.
- 1.4 Teacher of English language

Unit: 2 Planning and Methodology of Teaching English as first language

- 2.1. Aims and objectives of teaching English as a first language
- 2.2 Lesson planning: constituents and types (Micro, simulation, period plan, unit plan)
- 2.3 Approaches (meaning, principles and procedure): The Communicative Approach, The Structural Approach, The Situational Approach, The Constructivist Approach, The Eclectic Approach
- 2.4 Methods and maxims of teaching:
 - The Direct method, The Bilinqual method, The Inductive-deductive method, The Project method
 - Techniques: pair work, group work, role play, dramatisation, language games, storytelling, discussion

Unit 3 Teaching and learning of English as a first language

- 3.1 Developing Language skills (LSRW)
- 3.2 Teaching of vocabulary, prose, poetry, Grammar and composition

3.3 Textbook as a Resource: Evaluation of English textbooks of std.IX and X (H.L)

Unit:4 Evaluation and ICT

- 4.1. Preparation of Blue Print and a question paper.
- 4.2 Types of tests (objective test, achievement test, diagnostic test)
- 4.3 Uses of modern gadgets: Television, Mobile, DVD player, Multimedia : Projector, Interactive White Board, Computer and internet
- 4.4 Uses of non projection gadgets :chalk board,charts,maps,models,sketches, Photographs and flannel board

Activities:

- Describe pictures /people/events.
- > Organize and conduct quiz in English.
- Analyse of advertisements on Radio/television/social media on the basis of language and gender.
- Take any one topic on environment published in newspaper and review it.
- Write an essay on "How should animals be treated?" in your own words.

- Bandari C. S., A Hand-book for Teachers of English, Orient Longmans
- French, F. G., **Teaching of English Abroad- Parts 1, 2 and 3, Delhi**; Oxford University Press
- George, H. V., 101 Substantial Tables for Students of English- Student's book and Teacher's Guide, Bombay; Oxford University Press
- Ghanchi D. A., **Teaching of English in India**, Ahmedabad; Sharda Prakashan
- Gokak, V. K., English in India, Bombay; Asia Publishing House
- Hornby, A. B., (1962), The Teaching of Structural Words and Sentence Patterns.
 Stages1, 2, 3 and 4, Delhi; Oxford University Press
- Lee, W. R., Coppen M., (1964), Simple Audio Video aids to Foreign Language Teaching,
- London; Oxford University Press
- Lee. W. R., (ed.), **English Language Games and Contents**, Bombay; Oxford University Press
- Malti M halbe, **Methodology of English language**, Himalaya publication house, New Delhi
- Menon & Patel, **The Teaching of English as a Foreign Language**, Baroda; Acharya Book Depot
- Nasr R. T., Teaching and Learning English, Longman
- Pathak P. D. & Others, **Teaching of English**, Ahmedabad; B. S. Shah Prakashan
- Pathak, K.H., **Teaching English as Second/foreign Language**, Ahmedabad; Varishen
- Prakashan
- Lado Robert, Language Teaching, a scientific approach, New York, McGraw Hill Inc., 1964.
- Christopher Bramfit: **Communication methodology in language Teaching**, Cambridge University Press
- W.F. Makey: Language Teaching Analysis
- David P. Harris: Testing English as second language McGraw Hill.
- Gokak, V. K.: English in India.
- Jane Willis: **Teaching English through English** ELBS

Hornby A.S.: Teaching of English sentence patterns: Volume 1, 2, 3, 4 – ELBS CPS1 OR 2 :Padagogy of SANSKRIT

Semester – 2	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

પ્રશિક્ષણાર્થીઓ

- સંસ્કૃત ભાષા શિક્ષણના સામાન્ય અને વિશિષ્ટ હેતુઓ શીખે.
- સંસ્કૃતમાં ગદ્ય, પદ્ય અને વ્યાકરણના પાઠોનું આયોજન બનાવતા શીખે.
- સંસ્કૃતમાં વિવિધ પદ્ધતિઓથી પરિચિત થાય.
- સંસ્કૃત ભાષાના મૂળભૂત કૌશલ્યો કેળવે.
- સંસ્કૃતના શૈક્ષણિક સાધનોથી પરિચિત થાય.
- સંસ્કૃત ભાષા શિક્ષણના સિદ્ધાંતો અને સૂત્રોથી પરિચિત થાય.
- સંસ્કૃતમાં ક્રિયાત્મક સંશોધનની સમજ કેળવે.

એકમ :૧ હેતુઓ અને પાઠ આયોજન

- ૧.૧ સંસ્કૃત ભાષાના સામાન્ય અને વિશિષ્ટ હેતુઓ
- ૧.૨ ગદ્ય પાઠનું આયોજન
- ૧.૩ પદ્ય પાઠનું આયોજન
- ૧.૪ વ્યાકરણ પાઠનું આયોજન

એકમ :૨ સંસ્કૃત શિક્ષણની પદ્ધતિઓ

- ૨.૧ આગમન નિગમન પદ્ધતિ : સંકલ્પના, મહત્વ અને મર્યાદા
- ૨.૨ અર્થબોધ પદ્ધતિ : સંકલ્પના, મહત્વ અને મર્યાદા
- ૨.૩ પ્રત્યક્ષ પદ્ધતિ : સંકલ્પના, મહત્વ અને મર્યાદા
- ૨.૪ અનુવાદ પદ્ધતિ : સંકલ્પના, મહત્વ અને મર્યાદા

એકમ :3 સંસ્કૃત ભાષાના કૌશલ્યો અને સિદ્ધાંતો

- ૩.૧ શ્રવણ અને કથન કૌશલ્ય : સંકલ્પના, મહત્ત્વ અને વિકાસ માટેની પ્રવૃત્તિ
- ૩.૨ વાચન અને લેખન કૌશલ્ય : સંકલ્પના, મહત્ત્વ અને વિકાસ માટેની પ્રવૃત્તિ
- ૩.૩ સંસ્કૃત ભાષા શિક્ષણના સૂત્રો
- 3.૪ સંસ્કૃત ભાષા શિક્ષણના સિદ્ધાંતો

એકમ :4 સંસ્કૃત શિક્ષણના સાધનો અને આનુષંગિક બાબત ો

- ૪.૧ શોક્ષણિક સાધનો : સંકલ્પના, મહત્ત્વ અને ઉપયોગો(ચાર્ટ, ચિત્રો, ફ્લેશકાર્ડ, કમ્પ્યૂટર અને ટેપરેકોર્ડર)
- ૪.૨ સંસ્કૃત શિક્ષક : ગુણો અને વ્યાવસાયિક સજ્જતા
- ૪.૩ સંસ્કૃત ખંડની સજ્જતા અને સાંસ્કૃતિક મૂલ્ય
- ૪.૪ ક્રિયાત્મક સંશોધન : અર્થ, મહત્ત્વ, સોપાનો

સંદર્ભ

- Apte D. G., 'Teaching of Sanskrit', Padma Publications, Bombay.
- Apte V. S., 'A Guide to Sanskrit Composition', Padma Publications, Bombay.
- Bokil V. P. and Parasnis, N.K., 'A New Approach to Teaching of Sanskrit', Loksangraha Press, Poona.

- Kale, M. R.: 'A Higher Sanskrit Grammar' Report on the seminar of methods of teaching Sanskrit, M. P.; Department of Extension Service, Govt. P. G. B. T. College, Raipur.
- पाण्डेय रामशकल, 'संस्कृत शिक्षण, विनोद पुस्तक मन्दिर, आगरा.
- અકુવાલા સી.કે., (1956). 'સંસ્કૃતનું અભિનવ અધ્યાપન',ભારત પ્રકાશન, અમદાવાદ.
- અક્રુવાલા સી.કે., (1966). 'સંસ્કૃત શિક્ષણની હેન્ડબુક', ભારત પ્રકાશન, અમદાવાદ.
- ભટ્ટ વી. એમ., 'સંસ્કૃત વાક્ય સંરરચના', સરસ્વતી પ્રકાશન, અમદાવાદ.
- શશીકાંત અભ્યંકર, 'સંસ્કૃત અધ્યાપન મંદિર', અનડા બુક ડિપો, અમદાવાદ.
- નકુમ ગોવિંદભાઇ, 'સંસ્કૃત વ્યાકરણ વિચાર', બી.એસ. શાહ પ્રકાશન, અમદાવાદ.
- સંસ્કૃત પાઠયપુસ્તક, ધોરણ 6થી 10 ,ગુજરાત પાઠયપુસ્તક મંડળ, ગાંધીનગર.
- સંસ્કૃત પાઠયપુસ્તક, ધોરણ 6થી 10, NCERT.

CPS1 OR 2: Padagogy of URDU

Semester – 2	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

I اردو زما نزانی: تصور اور ایست ١٠١ اردوزيا ندايي: بقود اورا بميت رسماجي ، تبذيبي ، تقافتي اوريشفي فرونے شرا ن کے تحفظ کے دیے۔ خوشی میٹر کر ہے کے دیے ، جذبات اور احاسات كالغياد كري كالم 2.1 مراسلم، تصور المحبيت وضيين الرانداز عواسل رويان اور يولى م اصلافى تجاوين حالات حافزيدس اردو زبان ك ايميت و١٠ مهارشي وزى: بيان-سماعت 4.1 مبارش (ii) برُعانی ـ لکعافی II زباندادی ک تدرسی کے مقاصد اورسی کا منصوب 2.1 مقاصد: عام مقاصد اور خفوص سقاصد 2-2 ساده سبق کاسفوید و ۵ . نودسی طریقی: دل پیا شه دی سوال وجواب دی محت و میاحث ۸ استفرائی و استخراجی 4 و تدرسیی فرید. دا، و دامای ده گروی بحث دو، بروجیک 4, SecTucio الله انتر انظم ، قواعد اورانتا ای ندرس او نیز : انجیت ، مقاصد ، نیز بڑھانے کے فریقے ، کلاس دو کا سین کی جانے والی کرکھیا 23 نظم: ابيس، مقاصد نظم بإرهاك كه طراية بالاس دوم سي كى جائ واي كر ومان و 3 قواعد: البيت , معًا صد , قواعد يشرها في عراف الاس دوا سي كي جاف و الى مركزميان 4 3 انكا : ايجت ، معاصد مانكا كي قيمين بحلاس دوى سين كي جلف والي سركرسيان IX درسی كتاب , وسائل لغايم شخيص اور مورس كى صلاحت 14 درسی آیتا ب: ۱ محسیت خصوصیات عادت ۱۰- ۹ ک درسی تعالیون کا تجزید 4-2 وسائل لعليم: المحيت فتمين المختلف وسائل تعليم اور أن كراستمال و 4 تستخیص: (عیبت ، سوال کی تعیین کافی سفوید بلیو بیش سوامیر دورکی تنکید 4.4 ورس ک صلاحیوت : تعلیمی بست وران اور سنحی (ii) زباندای کی تجرب ای ، آدده انجی اور اس ی سارسا ف

CPS1 OR 2 : Padagogy of MATHEMATICS

Semester – 2	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Objectives: To enable student teacher to...

- 1. Understand aims, objectives and behavioural changes of mathematics teaching.
- 2. Acquire understanding of lesson planning for mathematics teaching
- 3. Acquire understanding of different teaching methodologies of mathematics
- 4. Acquire understanding of different techniques of teaching mathematics.

Unit − 1 **Planning of teaching mathematics**

- 1.1 Aims, Behavioral domains and General Objectives of teaching Mathematics
- 1.2 Instructional objectives of teaching Mathematics [Knowledge, Understanding, Application, Skills, Interest, Aptitude, Appreciation]
- 1.3 Planning of teaching mathematics:1
 - 1.3.1 Simulation
 - 1.3.2 Lesson planning
- 1.4 Planning of teaching mathematics:2
 - 1.4.1 Unit planning
 - 1.4.2 comparison between lesson planning and unit planning

Unit – 2 Pedagogy of teaching mathematics

- 2.1 Methods of teaching of mathematics: (concept, merits, limitations, With specific illustrations for their use in teaching of Mathematics)
 - 2.1.1 inductive-deductive method
 - 2.1.2 analysis-synthesis method
 - 2.1.3 demonstration method
- 2.2 Methods of teaching of mathematics:2 (concept, merits, limitations, With specific illustrations for their use in teaching of Mathematics)
 - 2.2.1 experiment method
 - 2.2.2 project method
- 2.3 Techniques/Approach of teaching mathematics-1
 - 2.3.1 oral work
 - 2.3.2 drill-review work
- 2.4 Techniques/Approach of teaching mathematics-2
 - 2.3.1 mind mapping
 - 2.3.2 Assignment technique

Unit – 3 Learning resource for teaching mathematics

- 3.1 Teaching aids:
 - 3.1.1 Teaching aids: Meaning, importance, selfmade aids
 - 3.1.2 Types of teaching aids
 - 3.1.3 ICT in mathematics teaching
- 3.2 Mathematics Teacher: characteristics, professional competencies
- 3.3 Evaluation of mathematics textbook (Std.VIII to X): Characteristics of ideal textbook Evaluation of Mathematics Text book: [Physical aspects, academic aspects]
- 3.4 Mathematics club and mathematics laboratory (objective, importance, activities)

Unit – 4 Evaluations in Mathematics

- 4.1 Evaluation:
 - 4.1.1 concept

- 4.1.2 different types of questions useful in evaluation
- 4.1.3 construction of blueprint
- 4.2 Formative assessment in mathematics as per CCE (meaning, different types of activities for FA)
- 4.3 Diagnostic-remedial work (Concept, importance, preparation of diagnostic tool, error analysis)
- 4.4 Talent search program in mathematics: Role of teacher and school

References:

- Ediger, M., and Rao, B. (2000). Teaching Mathematics successfully. New Delhi: Discovery Publishing House.
- Kumar, S. (1993). Teaching of Mathematics. New Delhi: Anmol Pub. Pvt.
- Mottershead, L. (1978). Sources of Mathematical discovery. Oxford: Basil black Wall.
- Packiam, S. (1983). Teaching of Modern Mathematics: A New Approach. New Delhi: Doaba House.
- Pandya, B. (2007). Teaching of Mathematics. Agra: Radha Prakashan Mandir.
- Patel R N (2012). Teaching and learning mathematics in modern times: New Delhi: Himalaya Publishing House
- Rao, N. M. (2007). A Manual of Mathematics Laboratory. New Delhi: Neelkamal Publications.
- Roohi. Fatima (2008). Teaching aid in mathematics. New Delhi: Kanishka Publishers
- Shah G. B. (1964). New Dimensions in teaching of Mathematics. Baroda: CASE.
- Sidhu, K. B. (1974). The Teaching of Mathematics. New Delhi: Sterling Pub. (p). Ltd. (LB 1646 14 54)

Gujarati:

- Joshi, H. O. (1997). Ganit Shashtra Adhyapan Padhdhati. Amadavad: BAOU.
- Joshi, P. M., Sejpal, D. K., Parikh, K. O., and Patel, N. B. (1988). Ganit Na Adhyapan Nu Parishilan. Amdavad: B.S. Shah Prakashan.
- Kothari, R. G., Doctor, I. H., and Patel, V.G. (1996). Ganit Adhyapan Padhdhati Amdavad : Anand Book Depot.
- Mahant, G. V., Trivedi, M. D., Patel, J. A., and Dave (1981). Ganit Shikshan Padhdhati. Amadavad: A. R. Sheth & Co.
- Patel J. Z., and Jani, P. N. Hand-Book for Mathematics Teachers. V. V. Nagar: Manisha Prakashan.

Website

- http://thinkbuzan.com/how-to-mind-map/
- https://www.wiziq.com/tutorial/145292-Mind-mapping-in-Science-Teaching
- http://www.teachingvillage.org/2010/02/10/mind-mapping-learning-and-teaching-with-both-sides-of-the-brain-by-hobie-swan/

CPS1 OR 2 : Padagogy of SCIENCE & TECHNOLOGY

Semester – 2	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Objectives:

To enable the student teacher to-

- 1. State the general and specific objectives of the science.
- 2. Understand and prepare various lesson planning for teaching science.
- 3. Explain and use different approaches methods and techniques of teaching science.
- 4. Utilize learning resources for effective teaching of science.
- 5. Enhance professional competency as science teacher.
- 6. Analyze the text book and content of science.
- 7. Establish and utilize general science laboratory for development of science temper.
- 8. Arrange co-curricular activities in science.

Unit − 1 Planning of teaching science

- 1.1 Values, Aims and objectives of teaching science
- 1.2 Formulation of specific objectives in terms of behavioral changes(Bloom's taxonomy)
- 1.3 Planning of Teaching Science I: SimulationLesson Planning
- 1.4 Planning of Teaching Science II: nit Planning : Meaning, concept, importance, Comparison of lesson plan and unit plan

Unit-2 Pedagogy of teaching science

- 2.1 Maxims of teaching : Meaning, Concept, application : From Known to Unknown, From Concrete to Abstract, From Particular to General, From Part to Whole
- 2.2 Approaches of teaching science : Constructivist approach, Inductive-deductive approach, Problem Solving approach, Inquiry approach
- 2.3 Method of Teaching science-I (Concept, Merits and Demerits): Lecture Method, Demonstration Method, Experimental Method
- 2.4 Method of Teaching science-II (Concept, Merits and Demerits): Project Method, Group discussion Method

Unit-3 Learning Resources for Teaching Science

- 3.1 Community learning resources: Science City, Aquarium, Print and electronic Media, Community Science Center
- 3.2 Teaching aid as a Learning Material :Meaning of teaching aids, Types of teaching aids (Audio, Visual, Audio-Visual, ICT based aids), Importance of teaching aids, Self made teaching aids and its importance
- 3.3 Science Teacher: Qualification and Personality, Professional Competencies, Science Textbook: Characteristics of an ideal Science Textbook, Evaluation of Science Textbook
 - Internal and external co-relation of science
- 3.4 Science Laboratory: Meaning, Concept and Importance, Designing a General Science Laboratory, Management and safety of General Science Laboratory

Unit-4 Evaluation and Co-curricular Activities in Teaching Science

- 4.1 Evaluation and outcomes of Science Teaching: Evaluation: Meaning and Concept, Scholastic Comprehensive Evaluation
 Diagnosis and remedial work: Meaning, Need and Importance
- 4.2 Science Club:Concept, Aims and Establishment, Activities, Importance
- 4.3 Science Exhibition :Concept, objectives, planning and organization, Importance Types of Science fair
- 4.4 Science Talent Search : Objectives, Programme and importance Role of teacher and school in promoting science talent search

References

- જોષી, ફરિપ્રસાદઓ,અનેઅન્ય. વિજ્ઞાનઅધ્યાપનનુંપરિશીલન,બી.એસ. શાહ્પ્રકાશન, અમદાવાદ
- ભાવસાર, એસ. અનેઅન્ય. **વિજ્ઞાનશિક્ષણ૫ધ્ધતિ,**અનડાપ્રકાશન, અમદાવાદ
- રાવલ, એન. અનેઅન્ય. વિજ્ઞાનઅનેટેક્નોલોજિનુંઅભિનવઅધ્યાપન, નીરવપ્રકાશન, અમદાવાદ
- પટેલ, પીઅનેઅન્ય. **વિજ્ઞાનનું આદર્શ અધ્યાપન,** વારિષેણપ્રકાશન, અમદાવાદ
- વિજ્ઞાનનું અધ્યાપન૧,ડૉ.બાબાસાફેબઆંબેડકરઓપનયુનિવર્સિટી, અમદાવાદ
- Sood, J.K. **Teaching of science**, Agrawal Publications, Agra
- Bhatnagar A.B. Teaching Of Science, Vinod Pustak Mandir, Agra

CPS1 OR 2 : Padagogy of ELEMENTS OF ACCOUNTANCY

Semester – 2	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Objectives:

To enable student teacher to...

- Become familiar with aims & objectives of Account.
- To acquire knowledge of teaching methods of Account.
- Will learn planning teaching of Account.
- Will co-relate content of Account with various subjects.
- To understand the concept and use of evaluation process in Accountancy.
- Will develop the skill of prepating Ideal Questation paper and according Blue Print in Account.

Unit:1 Aims & Objectives of Accountancy

- 1.1 Needs of Accountancy in Teaching.
- 1.2 Aims of Accountancy.
- 1.3 General Objectives of Accountancy.
- 1.4 A Specific Objectives and expected behavior in Accountancy.

Unit:2 Planning and Educational Methods of Accountancy

- 2.1 Simulation: Meaning, Importance & Planning
- 2.2 Lesson Plan: Meaning, Importance & Planning
- 2.3 Unit Plan: Meaning, Importance & Planning
- 2.4 Educational Method

Inductive-Deductive method

Analysis-Synthesis Method

Project Method

(Nature, merits & demerits And Teachers Role in Method.)

Unit:3 Accountancy Textbook and Correlation

- 3.1 Importance of Textbook, Characteristics of Ideal Textbook.
- 3.2 Review of Present textbook.
- 3.3 Correlation: meaning, Importance, Types
- 3.4 Correlation with different subjects(Commerce, Maths, Economics.)

Umit:4 Accountancy Teacher, club and Evaluation

- 4.1 Teacher: Educational Qualification, skills, professional competency
- 4.2 Accountancy club: objective, Activities
- 4.3 Modern Software of Accountancy: Meaning and Importance
- 4.4 Blue Print: Construction of Ideal Questionery

Activities (Any One)

- 1. Teach any one unit with use of Teaching method.
- 2. Correlation Account subject with different subjects and prepare a list of chapters.
- 3. Evaluate any one Textbook of std:11/12.
- 4. Prepare Question paper on the bases of Blue print.

References:

- Banaszak & Brennan, (1983). Teaching Economics-Content and Strategies, California;
 Addison- Wesley Publishing Company
- Bhatia & Bhatia, (2000). The Principles and Methods of Teaching, Delhi; Doaba House
- Forkner, Hamden L., The Teaching of Book-keeping
- Kochhar, S. K., (1997). **Methods and Techniques of Teaching,** Sterling Publishers Pvt. Ltd.
- Lewis D., (1955). **Methods of teaching Book-keeping,** Cincinnati; South-Western Publishing,
- Malek, Parveenbanu M., (2014). Content cum Methodology of Teaching Elementary of Accountancy, SSTCT Publication, Ahmedabad.
- Mohd. Shrif Khan, **The Teaching of Commerce :**New Delhi; Streling Publishers (P) Ltd.New Delhi-16.
- Shukla, Satishprakash, (2011) અધ્યાપન અને અધ્યયનના અધિનિયમો અને પ્રયુક્તિઓAgra : Agrawal Publications.
- Shukla, Satishprakash, (2011) અધ્યાપન અને અધ્યયનના અધિનિયમો અને પ્રયુક્તિઓAgra : Agrawal Publications.
- આર. કે. પંડયા અને ભાવિક એમ. શાહ, (૨૦૦૯). **નામાના મળતત્વો –વિષય પદ્ધતિ**, અક્ષર પબ્લિકેશન, અમદાવાદ.
- દેસાઇ ભૈરવ, ભુલ-સુધારણા, ગર્જર પ્રકાશન, અમદાવાદ.
- મલેક, પરવીનબાનું એમ., (૨૦૧૪). માઇક્રો ટીચીંગ, SSTCT પ્રકાશન, અમદાવાદ.
- પટેલ, ભગવાનભાઇ એસ. અને પ્રજાપતિ મોહનભાઇ એસ., (૨૦૦૯–૧૦). નમાનાં મૂળતત્વોના અધ્યાપનનું પરિશિલન. બી. એસ. શાહ પ્રકાશન: અમદાવાદ.
- રાવળ, સી.બી., હિસાબી ચોપડા અને પેટાનોંધો. ગર્જર પ્રકાશન, અમદાવાદ.

CPS1 OR 2 :Padagogy of BUSINESS ORGANIZATION & MANAGEMENT

Semester – 2	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Unit: 1 Aims of BOM

- 1.1 General objectives of teaching of BOM
- 1.2 Specific objectives of teaching of BOM
- 1.3 Expected Behavioral Changes
- 1.4 Lesson Plan:Simmulation,Stray lesson

Unit: 2Methods & Techniques

- 2.1 Method: Lecture cum discussion method, Demonstration method
- 2.2 Project method, Comparative method
- 2.3 Illustration, Questionnaire& Interview, Field Work
- 2.4 Teaching Aids: Audio-Visual instruments Reference Books & Magazines

Unit: 3Text book & Co-relation of BOM

- 3.1 Text book :Importance,Characteristics,Evaluation
- 3.2 BOM room & Club activities
- 3.3 BOM Teacher :Education Qualification, Vocational Competency
- 3.4 Co-relation :-Meaning,types,importance Co-relation with different Subjects:- Accountancy, Economics,Social Science

Unit:4 Blue Print & Ideal Question Paper

- 4.1 Blue print : Meaning, Concept
- 4.2 Characteristics
- 4.3 Structure of Blue Print
- 4.4 Construction of Ideal Question Paper

CPS1 OR 2 : Padagogy of SOCIAL SCIENCE

Semester – 2	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

OBJECTIVES

- The trainee teachers clarify the modern concept of social sciences.
- Trainee teachers get information about basic components of social sciences.
- Trainee teachers know the importance of teaching social science.
- Trainee teachers become familiar with various aims of teaching social sciences.
- Trainee teachers prepare general and specific objectives related to the units of social sciences.
- Trainee teachers become familiar with the syllabus of social sciences..
- Trainee teachers use various teaching methodologies useful to teach social sciences in the classroom.
- Trainee teachers use necessary teaching aids useful in teaching process of social sciences.
- Trainee teachers prepare lesson planning notes after gaining understanding of simulation and bridge lessons.
- Trainee teachers visit some of the places in relation to social science.
- Trainee teachers differentiate lesson planning and unit planning in relation to social sciences.
- Trainee teachers become aware of the social sciences club activities.
- Trainee teachers become aware of the professional expertise of social science teacher.
- Trainee teachers find out co-relation of social sciences with other subjects.
- Trainee teachers prepare ideal question paper of social sciences.

Unit: 1 Modern concept, importance, aims, general and specific objectives in relation to behaviour changes

- 1.1 Modern concept of social sciences
- 1.2 Necessity and importance of social sciences
- 1.3 Aims of teaching social sciences : cultural heritage, national economic growth, national integration, international understanding
- 1.4 General and specific objectives of social sciences education and desirable behaviour changes in classroom teaching

Unit: 2 Simulation, lesson planning, methods and uses of teaching aids in teaching of social sciences

- 2.1 Understanding simulation and lesson planning
- 2.2 Lesson planning: period lesson and unit planning
- 2.3 Methodologies of teaching social sciences : narration cum discussion, source, natural region method, project method
- 2.4 Teaching aids of teaching social sciences: timeline, map, globe of world, chart, pictures, newspapers, coins, tickets, computer

Unit: 3 Teacher of social sciences, room of social sciences, club and correlation with other subjects

- 3.1 Teacher of social sciences: qualification, training, characteristics, professional traits
- 3.2 Room of social sciences importance, decoration, activities

- 3.3 Social sciences club importance, activates
- 3.4 Correlation of social sciences with other subjects : literature, sciences and mathematics

Unit: 4 Evaluation of text book, tools of assessment, blue print and construction of ideal question paper

- 4.1 Evaluation of textbook of social science (Std.IX, std.X)
- 4.2 Devices of Evaluation in social sciences: questionnaires, rating scale, check list
- 4.3 Understanding of blue print in social sciences
- 4.4 Construction of ideal question paper in teaching social sciences

REFERENCES

- Tyagi & Others, Teaching of History, Agra; Vinod Pustak Mandir
- Sanjay Datt & Others, Teaching of Geography, Agra; Vinod Pustak Mandir
- Sharma, R. L. & Others, Teaching of Social Studies, Agra; Vinod Pustak Mandir
- Social Science. Standard VI. Gandhinagar: Gujarat State School Textbook Board.
- Social Science. Standard VII. Gandhinagar: Gujarat State School Textbook Board.
- Shukla, Dineshbhai and others. Social Sciences. Standard VIII. Gandhinagar: Gujarat State School Textbook Board.
- Shukla, Dineshbhai and others. Social Sciences. Standard IX. Gandhinagar: Gujarat State School Textbook Board.
- Shah, Manubhai and others. Social Sciences. Standard X. Gandhinagar: Gujarat State School Textbook Board.
- Mahida Jagdishbhai R. and others. Ideal Teaching of Social Sciences. Ahmedabad: Varishen Prakashan.
- Pathak, Upendrabhai and others. Abhinav Teaching of Social Sciences. Ahmedabad: Nirav Prakashan.
- Pandya P. B. and others. Social Sciences-Teacher's handbook. Standard VIII. Ahmedabad: Gurjar Prakashan.
- Patel Lakhubhai, Social Sciences: Educational Activities. Standard VIII. Ahmedabad: Gurjar Prakashan.
- Pandya P. B. and others. Concepts of Social Sciences. Standard VIII. Ahmedabad: Gurjar Prakashan.
- Pandya P. B. and others. Social Sciences: Teacher's Handbook. Standard IX. Ahmedabad: Gurjar Prakashan.

CPS1 OR 2 :Padagogy of **PSYCHOLOGY**

Semester – 2	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Unit-1 Introduction of Psychology

- 1.1 Psychology- an old subject but new name. Psychology as a scientific study of Behavior.
- 1.2 Branches of Psychology, Nature and Scope. The application of Psychology in daily life.
- 1.3 Place of Psychology in higher secondary School Curriculum.
- 1.4 Psychology in relation to other Subjects.

Unit-2 Objectives of Teaching Psychology

- 2.1 Blooms' Taxonomy Classification of Objectives
- 2.2 Aims / Objectives Importance, Difference between general and specific objectives
- 2.3 General Objectives of teaching Psychology at Higher Secondary Level
- 2.4 Text book evaluation: Critical reviews of the existing syllabus and text book of Psychology for higher secondary. Modern trends and approaches in Psychology curriculum planning.

Unit-3 Planning and Methods/Techniques of Teaching Psychology

- 3.1 Content analysis and content Organization
- 3.2 Planning of lesson plans and unit plans in teaching of Psychology
- 3.3 Methods of Teaching Lecture cum discussion method, ProjectAssignment Method, Psychological Methods Experimental Method, Case Study Method, Observation Method Techniques: Counseling, Interview.
- 3.4 Planning, organizing and maintenance of Psychology laboratory.

Unit-4 Teaching Aids and Measurement and Evaluation

- 4.1 Teaching Aids: Instructional Material: News Papers, Magazines, Journals and Reference Books
 - Audio Visual Aids: Charts, Graphs, Pictures, Television, Computer andteleconference.
- 4.2 Measurement and Evaluation : Concept of Measurement and Evaluation, difference between the twoDifferent Types of Questions its importance and Limitations Construction of an Ideal Question paper Blue Print and Three Dimensional Table
- 4.3 Competency of a Teacher of Psychology: Educational Competency, Vocational Competency and Qualities of Personality
- 4.4 Laboratory of Psychology : Importance, Useful Instruments in laboratory Planning of Experiments for Sensation, perception and Learning

References:

- Breakwell G., Hammond S., and Fife-Schaw, C. (1995). *Research Methods in Psychology*. London, SAGE Publication.
- Fontana, D. (1995). Psychology for Teachers, Third Edition. London: The British Psychological Society, MacMillan in Association with BPS Books.
- Mohan, J. (1993). Educational Psychology. New Delhi: Wiley Eastern Limited.
- Report of UGC review committee 'Psychology in the Indian University.
- Breakwell G., Hammond S., and Fife-Schaw, C. (1995). Research Methods in Psychology. London, SAGE Publication.
- Parekh, Suresh (1999). DSM-IV: Sankshipt Parichay. Saurastra university

- Snowman, Jack (1997). Educational Psychology: What Do We Teach, What Should We Teach?. "Educational Psychology", 9, 151-169
- Farrell, P. (2010). School psychology: Learning lessons from history and moving forward. School Psychology International, 31(6), 581-598.
- Hergenhahn, B.R. (2009). An introduction to the history of psychology. Belmont, CA: Wadsworth.
- <u>James, W.</u> (1983). Talks to teachers on psychology and to students on some of life's ideals. Cambridge, MA: Harvard University Press. (Original work published 1899)
- Thorndike, E.L. (1912). Education: A first book. New York: MacMillan.
- Dewey J. (1910). How we think. New York D.C. Heath & Co.
- Spearman, C. (1904) "General intelligence" objectively determined and measured. American Journal of Psychology, 15, 201–93.
- Gardner, Howard. (1983) Frames of Mind: The Theory of Multiple Intelligences. New York: Basic Books.
- Mayer, R.E. (2001). Multimedia learning. Cambridge, UK: Cambridge University Press.

On line references:

- Andrew N. Christopher, (Editor), 'Teaching of Psychology', Albion College, USA
- http://www.sagepub.com/journals/Journal202003
- Clark, D. (n.d.). Bloom's taxonomy of learning domains. Retrieved from http://www.nwlink.com/~donclark/hrd/bloom.html

CPS1 OR 2 : Padagogy of ECONOMICS

Semester – 2	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives....

Student teacher

- Understands the diffrent methods of teaching of Economics
- Develop component of committed attitudes as a Economics throughts
- Develop interest in Economics study.
- Student evaluates the text book of the higher secondary level
- Evaluatesthe text book of the higher secondary school level

Unit-1 Lesson Planning

- 1.1 Importance and scope of Economics at higher secondary school level.
- 1.2 General and specific objectives of teaching Economics
- 1.3 Lesson Planning -Stages, Detail Planning, Model Plan
- 1.4 Unit Plan- Stages, Detail Planning, Model Plan

Unit-2 Method, Techniques and Teaching Aid

- 2.1 Various methods of teaching Economics. Source method, group discussion, assignment method, comparative study method, project method, Problem solving method.
- 2.2 Techniques of teaching: Economics roleplay, questionnaire, observation, narration.
- 2.3 Teaching Aid of Economics -Classification and importance
- 2.4 Value in teaching of Economics

Unit-3 Teacher-Economics Club Room

- 3.1 Economics Teacher: qualification, training, charactristics and vocational Proficiency.
- 3.2 Economics club: Requirement and different activities
- 3.3 Economics room: Arrangment, need and importance
- 3.4 Book Riview of well known economist Prof. Marshall , Prof. j.m. keynes, Prof. Amartya Sen

Unit-4 Text Book- Correlation-Evaluation

- 4.1 Correlation: meaning, types, importance of correlation of Economics with other school sub.
- 4.2 Evaluation: Concept, aims, tools
- 4.3 Criteria of a good text book :- Evaluations present Economics text book
- 4.4 Economic Surveys: Dairy, Panchayat, Bank, Industry.

Reference

- AMA: Teaching of Economics in Secondary School, New Delhi, Continental Book Co.
- Lumbsen, K.G. (1970) Recent Research in Economics Education, New Jersey, Prentice Hall
- ત્યાગી, ગુરૂસનદાસ, અર્થશાસ્ત્ર શિક્ષણ, આગ્રા, વિનોદ પુસ્તક મંદિર
- દવે પ્રભાકર એન. અર્થશાસ્ત્ર શિક્ષણ પદ્ધતિ, અમદાવાદ સિટી
- પટેલ, મોતીભાઈ તથા અન્ય, અર્થશાસ્ત્રના અધ્યાપનનું પરિશિલન, અમદાવાદ, બી.એસ. શાહ પ્રકાશન
- પટેલ, વિજુભાઈ, પુ. અર્થશાસનું અધ્યાપન, અમદાવાદ અનડા પ્રકાશન
- શર્મા આર.એમ. તથા અન્ય (૨૦૦૯) અર્થશાસ્ત્રનું અભિનવ અધ્યાપન, અમદાવાદ, નીરવ પ્રકાશન

SEMESTER - 3

SYLLABI OF THEORY PAPERS

Summary of Credit, Hours and Marks for Semester – 3

Particulars	Credit	Total Hours	Marks		
			Internal	External	Total
Theory	8	136	200	-	200
Practicum	14	476	350	-	350
Total	22	612	550	0	550

Paper and Practical - wise Credit, Hours and Marks for Semester - 3

	Theory				Practicum						
	Subject		k	rs	N	1ark	S	Particular		rs	
Paper No.		Credit	Hrs / Week	Total Hours	Internal	External	Total		Credit	Total Hours	Marks
CPS1	Content – 1	2	2	34	50		50	Workshop for Action Research – Action Research and Report Writing	1	34	25
CPS2	Content – 2	2	2	34	50		50	Internship (11 Weeks) in Higher Primary School	9	306	225
a	RTE & NCF – 2005	2	2	34	50		50	FC3 – Sports& FC4 – Yoga	2	68	50
b	Use of Media in Education	2	2	34	50		50	Prepartion of TLM (One in Each School Subject)	1	34	25
								Science Experiment (Ten) / Map-Filling (Ten) / Interpretation of Balance Sheet (Ten) / Psychological Experiment (Ten) / Analysis of Budget / Review of Prose or Poem (Ten)		34	25
	Total	8	8	136	200	0	200	Total	14	476	350

CPS 1 or 2 : Content of Teaching : GUJARATI

Semester – 3	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00	

એકમ-૧ઃ લેખનના વિવિધ સ્વરૂપો

- ૧.૧ પત્ર લેખન, અહેવાલ લેખન
- ૧.૨ સંક્ષેપીકરણ, સારલેખન, વિચાર વિસ્તાર
- ૧.૩ નિબંધલેખન
- ૧.૪ અનુવાદ

એકમ-૨ઃ સાહિત્યના સ્વરૂપો અને સાહિત્યકારોનો પરિચય

- ૨.૧ સૉનેટ, ખંડકાવ્ય, નવલિકા અને નવલકથા
- ૨.૨ મધ્યકાલીન ગુજરાતી સાહિત્ય મીરાં અને નરસિંહ
- ૨.૩ અર્વાચીન ગુજરાતી સાહિત્ય પન્નાલાલ પટેલ અને વર્ષા અડાલજા
- ૨.૪ પ્રાદેષિક બોલીઓઃ સોરઠી, સુરતી, ચરોતરી અને પટણી

એકમ-૩ઃ સાહિત્યિક સમીક્ષા, છંદ અને અલંકાર

- ૩.૧ ગદ્ય સમીક્ષા
- ૩.૨ પદ્ય સમીક્ષા
- 3.3 ગુજરાતી સમાચાર પત્રો કે સામયિકોમાંથી સાહિત્યિક લેખોની સમીક્ષા
- ૩.૪ છંદ (શિખરિણી, મંદાક્રાન્તા, અનુષ્ટુપ, ચોપાઇ) અને અલંકાર (ઉપમા, સજીવારોપાણ, વ્યતિરેક, ઉત્પ્રેક્ષા)

એકમ-૪ઃ વિષયવસ્તુ અને પધ્ધતિ આધારિત મુદ્દાઓ

- ૪.૧ પાઠચક્રમઃ અર્થ; પાઠચપુસ્તક રચનાના સિધ્ધાંતો, આદર્શ પાઠચપુસ્તકના લક્ષણો
- ૪.૨ ધોરણ ૮,૯ અને ૧૦ના પાઠચપુસ્તકનું મૂલ્યાંકન
- ૪.૩ ગુજરાતી સાહિત્યિક સંસ્થાઓ અને તેના કાર્યો, સાહિત્યમાં ઉપલબ્ધ પુરસ્કારો
- ૪.૪ ભાષા મંડળ, ભાષા પ્રયોગશાળા અને ભાષાખંડ

પ્રવૃત્તિઓઃ

- કોઇ સાહિત્યકારની મુલાકાત અને તેનું અહેવાલ લેખન
- કોઇ સાહિત્યિક સંસ્થાની મુલાકાત અને તેનું અહેવાલ લેખન
- ગુજરાતીના શિક્ષકની મુલાકાત અને તેના અધ્યાપનની સમસ્યાઓનું અધ્યયન
- ગુજરાતી ભાષામાં ઉપલબ્ધ કોઇ પાંચ વેબસાઇટનું અધ્યયન અને તેના સારભૂત અંશોનું લેખન કરો.
- કોઇપણ પાંચ વિદ્યાર્થીઓને ગુજરાતી ભાષાના અધ્યયનમાં પડતી મુશ્કેલીઓ જાણવી.
- વર્ગખંડમાં કવિસંમેલનનું આયોજન કરો.
- કાવ્યપઠન કાર્યક્રમનું આયોજન કરો.
- સંગીતબધ્ધ થયેલાં ગુજરાતી કાવ્યો/ગીતોના ગાન/અંત્યાક્ષરીનો કાર્યક્રમ
- સાહિત્યકારોના ફૉટોગ્રાફ બતાવી તે સાહિત્યકારનું નામ જણાવો. ક્વીઝ કાર્યક્રમ
- મૌલિક કૃતિનું સર્જન કરી પ્રાર્થના સભામાં રજૂઆત કરો.
- વ્યાકરણીય જ્ઞાન તથા શબ્દભંડોળ તપાસતી રમતોનું સર્જન કરવું.

CPS 1 or 2 : Content of Teaching : HINDI

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

प्रशिक्षार्थी

- हिन्दी व्याकरण विषयक विस्तृत जानकारी प्राप्त करें ।
- हिन्दी भाषा की साहित्यिक विधाओं से परिचित हों ।
- हिन्दी साहित्यकारों के जीवन एवं कृतित्व से अवगत हों ।
- हिन्दी पाठ्य पुस्तक की कृतियों की समीक्षा करें।
- हिन्दी भाषा में सृजनात्मक लेखन करना सीखें ।

युनिट :१ हिन्दी व्याकरण

- १.१ शब्द भेदसमानार्थी शब्द, विलोम शब्द, समोच्चरित शब्द, अनेकार्थी शब्द, शब्दसमूह के लिए एक शब्द, मुहावरें, कहावतें
- १.२ उपसर्ग और प्रत्यय (परिभाषा और प्रकार)
- १.३ संधि- परिभाषा और प्रकार
- १.४ समास- द्वंद्व समास, द्विगु समास, कर्मधारय समास, बहुविही समास

युनिट :२ साहित्यिक विधाएँ एवं लेखन

- २.१ उपन्यास, कहानी, नाटक, एकांकी रेखाचित्र
- २.२ खंडकाव्य और महाकाव्य
- २.३ निबंध लेखन, अर्थविस्तार
- २.४ पत्रलेखन, (शिकायतीपत्र, आवेदनपत्र)

युनिट : ३ कक्षा-९ की कृतियों की समीक्षा एवं कवि/ साहित्यकारों का परिचय

- ३.१ पद्य
- ३.२ गद्य
- ३.३ पद्य
- ३.४ गद्य

युनिट :४ कक्षा-९ की कृतियों की समीक्षा एवं कवि/ साहित्यकारों का परिचय

- ४.३ पद्य
- ४.२ गद्य
- ४.३ पद्य
- ४.४ गद्य

प्रवृत्तियाँ :

- हिन्दी कक्षा-१० की पाठ्यपुस्तको में से मुहावरें और कहावतों की सूचि बनाइए।
- अपनी पसंद की किसी दो कहानी की समीक्षा कीजिए।
- कक्षा-१० की पाट्यपुस्तक में सें छात्रों की सुजनात्मक्ता को बढावा देने वाले १० प्रश्न ढुंढिए और कक्षा में चर्चा कीजिए ।
 - आप के घर के पास की गन्दगी हटाने की व्यवस्था करने के लिए नगरपालिका को शिकायती पत्र लिखिए ।

CPS 1 or 2 : Content of Teaching : ENGLISH (LL)

Semester – 3	17 Hours per Credit	Maximum Marks: 50			
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00		

Objectives: To enable the student teachers:

- 1. To acquire knowledge of the nature, structure, and components of English language.
- 2. To have a formal and functional knowledge of some elements of English grammar.
- 3. To acquire command over sentence constructions in English
- 4. To acquire competence in both spoken and written English
- 5. To acquire mastery over instructional skills

To enable the student teachers to:

- 1. acquire knowledge of the nature, structure, and components of English language.
- 2. have a formal and functional knowledge of some elements of English grammar.
- 3. acquire command over sentence constructions in English
- 4. acquire mastery over instructional skills
- 5. develop skill in creative writing

Unit:1 Detailed study of textual lessons of Std. 10 (SL)

Unit:2 Detailed study of Grammar and Usage

- 2.1 Reported Speech
- 2.2 The Voice: Concept: Use of Active and Passive Voice
- 2.3 Question Tags
- 2.4 Tenses: (Perfect present/past/future); (Perfect continuous present/past)

Unit: 3 Grammar in Context

- 3.1 Phrase prepositions
- 3.2 Pharasal verbs
- 3.3 Use of: too, since and for (time), used to, to be + going to
- 3.4 Use of: either...or, neither..nor, not only... but also, so... that

Unit: 4 Comprehension and Compostion

- 4.1 Reading Comprehension
- 4.2 Report writing and story writing.
- 4.3 Informal and formal letters (Application and curriculum vitae)
- 4.4 Story writing and dialogue writing

Activities:

- Collect ten examples of grammar in context from English textbook 9 to 10 class and do group discussion.
- Review any two stories of your choice.
- Content analysis of English textbook.
- Prepare a list of idioms, proverb in English.
- Select any ten questions from the class X English textbook which lend scope to the creativity of learners.

References:

- General English for High school classes English grammar "Jawahar prakashan t.ltd., Gaziabad
- Wren and martin English grammar and composition, s.chand

- Contemporary English grammar for scholars and students ,J D Murthy,Book palace,New Delhi Leech Geoferey & Svartvik J.,
- A Communicative Grammar of English, Longman, ELBS
- Nasr R. T., Teaching and Learning English, Longman
- English language Teaching Approches and Methodology Navita arora tata McGraw hill education private limited new delhi

PS 1 or 2 : Content of Teaching : ENGLISH (HL)

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

Objectives:

To enable the student teachers to:

- 1. To acquire knowledge of the nature, structure and components of English language.
- 2. To have a formal and functional knowledge of some elements of English grammar.
- 3. To acquire command over sentence constructions in English.
- 4. To acquire mastery over instructional skills.
- 5. To develop skill in creative writing.

Unit:1 Detailed study of textual lessons of Std. 10 (HL)

No 15: The spider(poem), No 18: A garden by the sea (poem), No 10: Deafness: the silent epidemic (Essay), No 7: A wrong man in workers' paradise (story), No 14: The kite maker (prose), No 25: He taught us to think (prose)

Unit:2 Detailed study of Grammar and Usage -1

- 2.1 Figures of Speech :arrangement and association
- 2.2 Idioms, Phrases and word formation
- 2.3 Articles and Question Tags
- 2.4 Direct and Indirect Narration

Unit: 3 Detailed study of Grammar and Usage -2

- 3.1 Phrase prepositions
- 3.2 Phrasal verbs
- 3.3 Use of: too, since and for (time), used to, to be, going to
- 3.4 Use of: either...or, neither....nor, not only... but also, so... that

Unit: 4 Comprehension and Composition

- 4.1 Reading Comprehension
- 4.2 Paragraph writing and Essay writing
- 4.3 Report writing and email writing
- 4.4 An application and curriculum vitae writing

Activities:

- ➤ Collect ten examples of grammar in context from English textbook(H.L) 9to 10class and do group discussion.
- > Review any two stories of your choice.
- > Content analysis of English textbook.
- > Prepare a list of idioms, proverb in English.
- > Select any ten questions from the class X English textbook which lend scope to the creativity of learners.

References:

- General English for High School Classes English Grammar, Gaziabad, Jawahar prakashan pvt. ltd.
- Wren and martin, English grammar and composition, S. Chand
- Contemporary English grammar for scholars and students, Book palace, New Delhi
- Leech Geoferey & Svartvik J., A Communicative Grammar of English, Longman

CPS 1 or 2 : Content of Teaching : SANSKRIT

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

પ્રશિક્ષણાર્થીઓ

- ૧) સંસ્કૃતમાં કાળના રૂપોથી પરિચિત બને.
- ૨) સંસ્કૃતમાં સંધિ અંગેની સમજ કેળવે
- ૩) સંસ્કૃતમાં વિભક્તિના રૂપોથી પરિચિત થાય
- ૪) સંસ્કૃતમાં ઉપસર્ગ અને અવ્યયની સમજ કેળવે
- પ) સંસ્કૃતમાં સમાસના વિવિધ પ્રકારો સમજે
- *૬)* સંસ્કૃતમાં કૃદંતના પ્રકારોથી માહિતગાર થાય
- ૭) સંસ્કૃતમાં વિવિધ વાક્યરચના જાણે
- ૮) સંસ્કૃતના પાઠ્યપુસ્તકનું મૂલ્યાંકન કરતા શીખે
- ૯) સંસ્કૃતમાં આદર્શ પ્રશ્નપત્રની રચના કરે
- ૧૦) સંસ્કૃતમાં શબ્દાર્થ પ્રયુક્તિઓ જાણે
- ૧૧) સંસ્કૃતમાં અનાત્મલક્ષી પ્રકારના પ્રશ્નોની રચના કરતા શીખે

એકમ - ૧ વિષયવસ્તુ

- ૧.૧ દ્વાસ્તન ભૂતકાળ (સા. ભવિષ્યકાળ) (૧,૪,૧૦ ગણ)ના પરસ્મૈપદ અને આત્મનેપદના રૂપો
- ૧.૨ આજ્ઞાર્થ, વિધ્યર્થના રૂપો (ગણ ૧,૪,૧૦)ના પરસ્મેપદ અને આત્મનેપદના રૂપો
- ૧.૩ સંધિ (સંકલ્પના, પ્રકારો ધો ૯, ૧૦ મુજબ)
- ૧.૪ ઉપસર્ગ (સંકલ્પના, ઉદા સહિત સમજૂતી)

એકમ-૨ વિષયવસ્તુ

- ૨.૧ નામના રૂપો (ઇ, ઉ પુલ્લિંગ, ઇ, ઈ, ઉ સ્ત્રીલિંગ)
- ૨.૨ સર્વનામના રૂપો (અસ્મદ, યુષ્મદ, તદ્દ, યદ્દ, કિમ) (પુ, સ્ત્રી, નપુ)
- ૨.૩ અવ્યય (સંકલ્પના અને ઉપયોગો)
- ૨.૪ વિભક્તિ વિશિષ્ટ પ્રયોગો

એકમ - ૩ વિષયવસ્તુ

- ૩.૧ સમાસ (સંકલ્પના, પ્રકારો)
- ૩.૨ કૃદંત (સંકલ્પના, પ્રકારો) (હેત્વર્થ, સંબંધક, વિધ્યર્થ, કર્તીરે અને કર્મણિ)
- ૩.૩ કર્તરિ, કર્મણિ વાક્યરચના અને ભાવે પ્રયોગ
- ૩.૪ અધિકતાદર્શક, શ્રેષ્ઠતાદર્શ વિશેષણ

એકમ - ૪ સંસ્કૃત પાઠ્ચપુસ્તક અને મૂલ્યાંકન

- ૪.૧ આદર્શ પાઠચપુસ્તકના લક્ષણો ધોરણ -૯ અને ૧૦ ના પાઠચપુસ્તકનું મૂલ્યાંકન
- ૪.૨ બ્લ્યૂ પ્રિન્ટ અને પ્રશ્નપત્ર રચના (ધોરણ ૯ ૧૦)
- ૪.૩ અપરિચિત શબ્દ સમજૂતિની પ્રયૂક્તિઓ
- ૪.૪ અનાત્મલક્ષી કસોટી રચના (એક એકમ આધારિત, ત્રણ પ્રકારની કસોટી)

પ્રયોગિક કાર્ય

- ૧. કોઇ એક સામાજિક અથવા શૈક્ષણિક સંસ્થાની મુલાકાત અને અહેવાલ લેખન
- ૨. સામાજિક જૂથોની સ૧મસ્યા આધારિત જૂથચર્ચાનું આયોજન

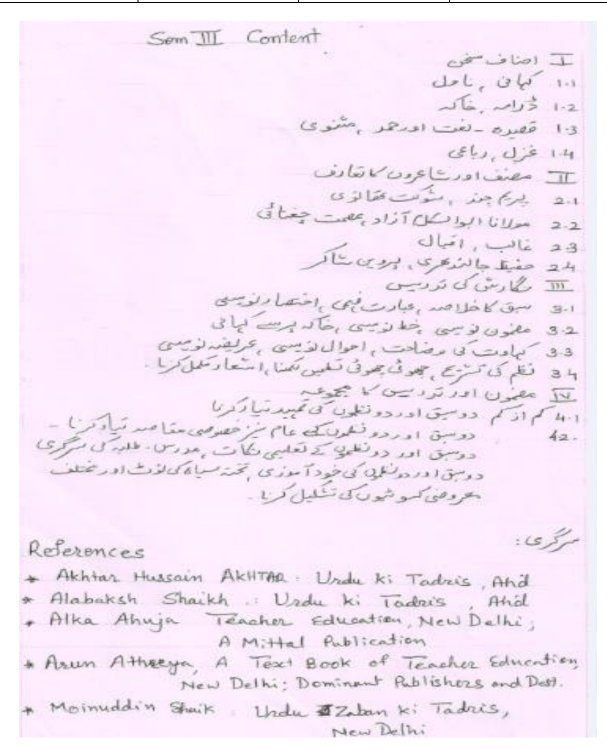
૩. પ્રવર્તમાન શિક્ષણની ગુણવત્તા સુધારણા અંગે માહિતી મેળવી અહેવાલ લેખન

સંદર્ભ સાહિત્ય

- Apte D. G., 'Teaching of Sanskrit', Padma Publications, Bombay.
- Apte V. S., 'A Guide to Sanskrit Composition', Padma Publications, Bombay.
- Bokil V. P. and Parasnis, N.K., 'A New Approach to Teaching of Sanskrit', Loksangraha Press, Poona.
- Kale, M. R.: 'A Higher Sanskrit Grammar' Report on the seminar of methods of teaching Sanskrit, M. P.; Department of Extension Service, Govt. P. G. B. T.College, Raipur.
- पाण्डेय रामशकल, 'संस्कृत शिक्षण, विनोद पुस्तक मन्दिर, आगरा.
- અક્કુવાલા સી.કે.,(1956). 'સંસ્કૃતનું અભિનવ અધ્યાપન',ભારત પ્રકાશન,અમદાવાદ.
- અક્રુવાલા સી.કે., (1966). 'સંસ્કૃત શિક્ષણની કેન્ડબુક', ભારત પ્રકાશન, અમદાવાદ.
- ભટ્ટ વી. એમ., 'સંસ્કૃત વાક્ય સંરરચના', સરસ્વતી પ્રકાશન, અમદાવાદ.
- શશીકાંત અભ્યંકર, 'સંસ્કૃત અધ્યાપન મંદિર', અનડા બક ડિપો, અમદાવાદ.
- નકુમ ગોવિંદભાઇ, 'સંસ્કૃત વ્યાકરણ વિચાર', બી.એસ. શાહ પ્રકાશન, અમદાવાદ.
- સંસ્કૃત પાઠયપુસ્તક, ધોરણ 6થી 10 ,ગુજરાત પાઠયપુસ્તક મંડળ, ગાંધીનગર.
- સંસ્કૃત પાઠયપુસ્તક, ધોરણ 6થી 10, NCERT.

CPS 1 or 2 : Content of Teaching : URDU

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00



CPS 1 or 2 : Content of Teaching : MATHEMATICS

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

Objectives:

To enable student teacher to....

- 1. Analyze the content in terms of concepts, sub-concepts and relation between them.
- 2. Develop the skill of preparing mind map in mathematics
- 3. Develop the skill of constructing diagnostic test

Unit – 1 Concepts

Std:IX Chapter-1 Setoperations, Chapter-3 Polynomials

Std: X Chapter-3 Linear equation of two variables, Chapter-5 Linear progression, Chapter-6 Similarity of triangles, Chapter-7 Similarity and pythagorus theorms

Unit – 2 Concept

Std:IX Chapter-Primary concepts of geometry-2, Chapter-9 Triangles

Std:X Chapter-9 Trigonometry, Chapter-10 Height and distance, Chapter-11 Circle, Chapter-13 Area related to circle

Unit – 3 Concepts

Std:IX: Chapter-12 Circle, Chapter-14 Heron's Formula

Std:X: Chapter-12 Construction, Chapter-14 Surface area and volume, Chapter-15 Statistics, Chapter-16 Probability

Unit – 4 Content cum methodology

- Mindmap (Prepare mindmap for three different units of mathematics)
- Construction of diagnostic test(construct two diagnostic test for two different units of mathematics)

Unit – 4 Content cum methodology

- Mind map (Prepare two mind maps)
- Diagnostic test (construct one diagnostic test)
- Worksheet (Prepare worksheets for any one unit)

References:

English

• Ediger, M., and Rao, B. (2000). Teaching Mathematics successfully. New Delhi: Discovery Publishing House.

- Kumar, S. (1993). Teaching of Mathematics. New Delhi: Anmol Pub. Pvt.
- Mottershead, L. (1978). Sources of Mathematical discovery. Oxford: Basil black Wall.
- Packiam, S. (1983). Teaching of Modern Mathematics: A New Approach. New Delhi: Doaba House.
- Pandya, B. (2007). Teaching of Mathematics. Agra: Radha Prakashan Mandir.
- Patel R N (2012). Teaching and learning mathematics in modern times: New Delhi: Himalaya Publishing House
- Rao, N. M. (2007). A Manual of Mathematics Laboratory. New Delhi: Neelkamal Publications.
- Roohi. Fatima (2008). Teaching aid in mathematics. New Delhi: Kanishka Publishers
- Shah G. B. (1964). New Dimensions in teaching of Mathematics. Baroda: CASE.
- Sidhu, K. B. (1974). The Teaching of Mathematics. New Delhi: Sterling Pub. (p). Ltd. (LB 1646 14 54)

o Gujarati

- Joshi, H. O. (1997). Ganit Shashtra Adhyapan Padhdhati. Amadavad: BAOU.
- Joshi, P. M., Sejpal, D. K., Parikh, K. O., and Patel, N. B. (1988). Ganit Na Adhyapan Nu Parishilan. Amdavad: B.S. Shah Prakashan.
- Kothari, R. G., Doctor, I. H., and Patel, V.G. (1996). Ganit Adhyapan Padhdhati Amdavad: Anand Book Depot.
- Mahant, G. V., Trivedi, M. D., Patel, J. A., and Dave (1981). Ganit Shikshan Padhdhati. Amadavad: A. R. Sheth & Co.
- Patel J. Z., and Jani, P. N. Hand-Book for Mathematics Teachers. V. V. Nagar: Manisha Prakashan.

Website

- http://thinkbuzan.com/how-to-mind-map/
- https://www.wizig.com/tutorial/145292-Mind-mapping-in-Science-Teaching
- http://www.teachingvillage.org/2010/02/10/mind-mapping-learning-and-teaching-with-both-sides-of-the-brain-by-hobie-swan/

CPS 1 or 2 :Content of Teaching : SCIENCE & TECHNOLOGY

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

Objectives:

To enable the student teacher to-

- 1. Understand the basic concept of physics form secondary school level.
- 2. Understand the basic concept of chemistry form secondary school level.
- 3. Understand the basic concept of biology form secondary school level.
- 4. Use pedagogy of science in teaching science.

Unit – 1 Physics

- 1.1 Std. 9 (Semester 1): Chapter: 1 Motion, Chapter: 2 Force and Laws of Motion, Chapter: 3 Gravitation
- 1.2 Std. 9 (Semester 2) :Chapter: 1 Work, Energy and Power , Chapter: 2 Wave, Motion and Sound
- 1.3 Std. 10 :Chapter: 1Nanotechnology, Chapter: 2 Light: Reflection and Refraction
- 1.4 Std. 10 :Chapter: 4 Electricity, Chapter: 6 Universe

Unit – 2 Chemistry

- 2.1 Std. 9 (Semester 1): Chapter: 4 Properties of Matter, Chapter: 5 Structure of An Atom
- 2.2 Std. 9 (Semester 2) :Chapter: 3 Periodic Classifications of Elements, Chapter: 4 Chemical Bonding
- 2.3 Std. 10: Chapter: 7 Acid, Base and Salt, Chapter: 10 Mineral Coal and Oil
- 2.4 Std. 10: Chapter: 11 Organic Compounds

Unit – 3 Biology

- 3.1 Std. 9 (Semester 1): Chapter: 6 The Fundamental Unit of Life: The Cell, Chapter: 7 Plant Tissues, Chapter: 8 Animal Tissues
- 3.2 Std. 9 (Semester 2) :Chapter: 6 Diversity in Living Organisms 1, Chapter: 7 Diversity in Living Organisms 2
- 3.3 Std. 10 :Chapter: 12 Nutrition and Respiration, Chapter: 13 Transportation, Circulation and Execration
- 3.4 Std. 10: Chapter: 15 Reproduction in Organism, Chapter: 16 Heredity and Evolution

Unit – 4 Content cum Methodology

- 4.1 Prepare any five types of MCQ on selected units
- 4.2 Preparation of Diagnostic Test and Designing Remedial Work
- 4.3 Design practical for awareness of Science and Technology
- 4.4 Project / Case Study (Any one)

References

- ધોરણ ૯ વિજ્ઞાન અને ટેકનોલોજી (સેમ. ૧ અને સેમ. ૨)નું પાઠ્યપુસ્તક, ગાંધીનગર : ગુ.રા.શા. પા. મંડળ
- ધોરણ ૧૦ વિજ્ઞાન અને ટેકનોલોજીનું પાઠ્યપુસ્તક, ગાંધીનગર : ગુ.રા.શા. પા. મંડળ
- જોષી, ફરિપ્રસાદઓ,અનેઅન્ય. વિજ્ઞાનઅધ્યાપનનુંપરિશીલન,બી.એસ. શાહ્પ્રકાશન, અમદાવાદ
- ભાવસાર, એસ. અનેઅન્ય. વિજ્ઞાનશિક્ષણ૫ધ્ધતિ,અનડાપ્રકાશન, અમદાવાદ
- રાવલ, એન. અનેઅન્ય. વિજ્ઞાનઅનેટેક્નોલોજિનું અભિનવઅધ્યાપન, નીરવપ્રકાશન, અમદાવાદ
- પટેલ, પીઅનેઅન્ય. **વિજ્ઞાનનુંઆદર્શઅધ્યાપન**,વારિષેણપ્રકાશન, અમદાવાદ
- વિજ્ઞાનનું અધ્યાપન૧,ડૉ.બાબાસાફેબઆંબેડકરઓપનયુનિવર્સિટી, અમદાવાદ
- Sood, J.K. Teaching of science, Agrawal Publications, Agra
- Bhatnagar A.B. Teaching Of Science, Vinod Pustak Mandir, Agra

CPS 1 or 2 : Content of Teaching : ELEMENTS OF ACCOUNTANCY

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

Objectives:

Enable student teacher...

- Will familiar with Partnership, Capital Account & Good will in Account.
- Will develop the skill of writing Account of Partnership firm at various stages.
- Will make Journal entry of share capital in Account.
- To develop Accounting skill to find Ratio analysis.
- To Prepare Teaching aid for the subject of Account.

Unit:1 Content based on std:12th Textbook

- 1.1 Partnership- Meaning, Characteristics, Partnership Deed
- 1.2 Capital Account of Partnership and Account.
- 1.3 Goodwill: Meaning, Affectivity factors
- 1.4 Methods of Good will Evaluation.

Unit:2 Content based on std-12th Textbook

- 2.1 Admission of a Partnership
- 2.2 Goodwill Revaluation Method
- 2.3 Admission of a new Partner: Example
- 2.4 Dissolution of a partnership firm: Meaning, Method

Unit:3 Content based on std-12th Textbook

- 3.1 Share Capital: Concept and Classification.
- 3.2 Journal of Share Capital transition.
- 3.3 Accounting Ratios: Concept, Objective, Limitation.
- 3.4 Accounting Ratios-Types

Umit:4 Content cum Methodology

- 4.1 Educational Tools
- 4.2 Planning of Lessons
- 4.3 Types of Questions
- 4.4 Objectives types of test

Practical Work (Any One)

- 1. Visit a Partnership firm and get knowledge about accounts.
- 2. Collect the Share application registers.
- 3. Prepare an Accounting Ratio According to the Company Account.
- 4. Prepare an Optional test of any one unit of Account subject.

References:

- Banaszak & Brennan, (1983). Teaching Economics-Content and Strategies, California;
 Addison- Wesley Publishing Company
- Bhatia & Bhatia, (2000). The Principles and Methods of Teaching, Delhi; Doaba House
- Forkner, Hamden L., The Teaching of Book-keeping
- Kochhar, S. K., (1997). Methods and Techniques of Teaching, Sterling Publishers Pvt. Ltd.
- Lewis D., (1955). **Methods of teaching Book-keeping,** Cincinnati; South-Western Publishing,
- Malek, Parveenbanu M.,(2014). Content cum Methodology of Teaching Elementary of Accountancy, SSTCT Publication, Ahmedabad.
- Mohd. Shrif Khan, **The Teaching of Commerce :**New Delhi; Streling Publishers (P) Ltd.New Delhi-16.
- આર. કે. પંડયા અને ભાવિક એમ. શાહ, (૨૦૦૯). **નામાના મૃળતત્વો –વિષય પદ્ધતિ**, અક્ષર પબ્લિકેશન, અમદાવાદ.
- દેસાઇ ભૈરવ, **ભલ-સુધારણા** ગર્જર પ્રકાશન, અમદાવાદ.
- મલેક, પરવીનબાનું એમ., (૨૦૧૪). માઇક્રો ટીચીંગ, SSTCT પ્રકાશન, અમદાવાદ.
- પટેલ, ભગવાનભાઇ એસ. અને પ્રજાપતિ મોહનભાઇ એસ., (૨૦૦૯–૧૦). નમાનાં મૂળતત્ત્વોના અધ્યાપનનું પરિશિલન. બી.એસ. શાહ પકાશન, અમદાવાદ.
- રાવળ, સી.બી.,**હિસાબી ચોપડા અને પેટાનોંધો**.ગુર્જર પ્રકાશન, અમદાવાદ.
- વ્યાસ, આર.એસ. **હિસાબી ખ્યાલો, પ્રણાલિકાઓ અને સિદ્ધાંતો** ગર્જર પ્રકાશન, અમદાવાદ.

CPS 1 or 2 :Content of Teaching : BUSINESS ORGANIZATION & MANAGEMENT

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

Unit-1 Planning

- 1.1 Planning: Meaning, Characteristics
- 1.2 Planning: Stages, Advantages & Limitation
- 1.3 Budget: Meaning, Characteristics
- 1.4 Advantages and Limitation of Budget

Unit -2 Consumer Protection

- 2.1 Consumer Protection: Meaning, Characteristics
- 2.2 Rights of Consumers / Responsibility
- 2.3 Lok Adalat
- 2.4 Eco Friendly Products

Unit-3 Communication

- 3.1 Meaning of Communication and Characteristics
- 3.2 Barriers to Communication
- 3.3 Meaning, Importance of Reporting
- 3.4 Oral Communication, Formal and Informal Communication, Horizontal Communication

Unit-4

- 4.1 Project Planning of Std.11 or 12
- 4.2 Unit Planning of anyone unit of std. 11 or 12
- 4.3 Construction of Attractive Chart in Commerce Unit
- 4.4 Prepare PPT Presentation of any one commerce unit.

Reference

- Khan, M. S., Commerce Education, New Delhi; Sterling Publication (P) Ltd.
- Sharifkhan, Mohd., The teaching of Commerce New Delhi, Sterling Publication (P) Ltd.
- દેસાઇઅનેઅન્ય (1984). અભ્યાસ

સિદ્ધાંતઅનેઅભ્યાસક્રમસંરયના,અમદાવાદ,યુનિવર્સિટીગ્રંથનિર્માણબોર્ડ,ગુજરાતરાજ્ય

CPS 1 or 2 : Content of Teaching : SOCIAL SCIENCE

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

OBJECTIVES:

- Trainee teachers become familiar with various units of social sciences.
- Trainee teachers acquire knowledge of various content units of social sciences.
- Trainee teachers get understanding of content of various units of social sciences.
- Trainee teachers use content of various units of social sciences.
- Trainee teachers cultivate skills related to the content of various units of social sciences.

Unit: 1 Social sciences content – 1

- 1.1 Influence of British Rule in India and National Movements
- 1.2 Post-Independence India 1
- 1.3 Post-Independence India 2
- 1.4 Judiciary in India

Unit: 2 Social sciences content – 2

- 2.1 Indian Democracy
- 2.2 India: Place and region
- 2.3 Climate
- 2.4 Wild life

Unit: 3 Social sciences content – 3

- 3.1 Cultural Heritage of India: Handicraft and Elegant Art
- 3.2 Places of Indian Cultural Heritage
- 3.3 Preservation of our Heritage
- 3.4 Natural Resources

Unit: 4 Social sciences content – 4

- 4.1 Water Resources
- 4.2 Economic Liberalization and Globalization
- 4.3 Price Rise and Consumer Awareness
- 4.4 Social Change

ACTIVITIES RELATED TO TEACHING SOCIAL SCIENCES

- Educational tour
- Visit to local areas
- Visit to a historical places
- Visit to a co-operative society
- Visit to a bank
- Visit to a dairy
- Visit to an agriculture production market committee
- Visit to a government library
- Visit to a veterinary hospital
- Visit to a museum

- Visit to Mamalatadar office and collector offices
- Visit to a district information office
- Visit to a district employment office
- Visit to a Taluka Panchayat office
- Visit to an industrial residential
- Visit to an Legislative Assembly House

References:

- Tyagi & Others, Teaching of History, Agra; Vinod Pustak Mandir
- Sanjay Datt & Others, Teaching of Geography, Agra; Vinod Pustak Mandir
- Sharma, R. L. & Others, Teaching of Social Studies, Agra; Vinod Pustak Mandir
- Mahida Jagdishbhai R. and others. Ideal Teaching of Social Sciences. Ahmedabad: Varishen Prakashan.
- Pathak, Upendrabhai and others. Abhinav Teaching of Social Sciences. Ahmedabad: Nirav Prakashan.
- Pandya P. B. and others. Social Sciences-Teacher's handbook. Standard VIII. Ahmedabad: Gurjar Prakashan.
- Patel Lakhubhai, Social Sciences: Educational Activities. Standard VIII. Ahmedabad: Gurjar Prakashan.
- Pandya P. B. and others. Concepts of Social Sciences. Standard VIII. Ahmedabad: Gurjar Prakashan.
- Pandya P. B. and others. Social Sciences: Teacher's Handbook. Standard IX. Ahmedabad: Gurjar Prakashan.

CPS 1 or 2 : Content of Teaching : PSYCHOLOGY

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

Unit-1 Intelligence

- 1.1 Intelligence: Interaction between Nature and Nurture, Contemporary approaches to Intelligence, Intelligence quotient and Distribution of IQ Scores
- 1.2 Characteristics and Identifying Gifted Child and Types of M.R.
- 1.3 Personality: Meaning of Personality, Approaches of Personality,
- 1.4 Projective Techniques

Unit-2 Adjustment and Group

- 2.1 Defense Mechanism, Maslow's Self Actualization theory,
- 2.2 Group: Types of Group, Leadership: Meaning, factors influencing emergence, functions of Leader, leadership styles, Intergroup Conflict.
- 2.3 What is Abnormal Behavior?,
- 2.4 Major Psychological Disorders: Anxiety Disorders, Phobic Disorder, Obsessive-Compulsive Disorder, Mood Disorder, Depressive Disorder, Behavioral Disorder, Eating Disorder, Personality Disorder.

Unit-3 Therapy

- 3.1 Bio-Medical Therapy
- 3.2 Psychodynamic Therapy
- 3.3 Behavioral Therapy
- 3.4 Cognitive Therapy, Yoga and Meditation and Rehabilitation of the Mentally ill.

Unit-4 Counseling

- 4.1 Ethos of Counselling, Effective Listening
- 4.2 Quality of Good Psychologist.
- 4.3 Counseling process gains for the client, Stages of Counselling process
- 4.4 Characteristics and skills of an effective counsellor

CPS 1 or 2 : Content of Teaching : ECONOMICS

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

Objectives:

- Increasing Capability to understand basic problem
- Students acknowledge the agricultural and industrial sector
- Students acknowledge population sector.

Unit - 1 Economic growth & Development

- 1:1 Types of diagramms :- Bar Diagram, Cluster Diagram, Pic Diagram
- 1:2 Growth & Development meaning & concept
- 1:3 Difference between growth & Development
- 1:4 Indicators of Development : PQLI, HDI, HPI

Unit-2 Money and poverty

- 2:1 Meaning and defects of Barter system function of money
- 2:2 Meaning and nature of poverty
- 2:3 Indicators of poverty Absolute & Relative porestly

Unite -3 Problems of Unemployment & population

- 3:1 Meaning and types of unemployment
- 3:2 Causes and Remadies of Unmployment
- 3:3 Population Transaction theory
- 3:4 Causes for higher birth rate and lower death rate

Unit -4 Agriculture & Industry (content cum method

- 4:1 Present situation of of Indian Agriculture
- 4:2 Green Revolution Agriculture Productivity
- 4:3 Industrial Structure (Classification)
- 4:4 Importance of Small scale Indusyries

Note: - Unit - 4 Questions are asked on content cum methodology type

A: RTE & NCF - 2005

Semester – 3	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00

Right to Education (RTE)

Objectives:

The student teachers

- Enable to understand the need of right to education
- Enable to understand the nature of right to education
- Enable to understand the format of right to education
- Enable to know about the provisions of physical and human resources for the implications of right to education
- Know about the scope of school organization committee
- Know about the learning achievement and evaluation plans at primary level
- Get acquainted about the provisions for the defence of child rights

Unit: 1 Right to education and responsibility

- 1.1 need of right to education
- 1.2 constitutional provision
- 1.3 Right to education
- 1.4 Responsibility of central, state and local level organisation

Unit: 2 provision of physical and human resources

- 2.1 physical resources
- 2.2 human resources
- 2.3 The Teacher: Qualifications, appointment, duties and workload
- 2.4 Important previsions: admission, tuitions, donation, punishment

Unit: 3 school management

- 3.1 constructions of school management committees and their duties
- 3.2 school development plan
- 3.3 Inclusive school
- 3.4 Recognized school

Unit: 4 learning and right to education

- 4.1 learning sequel
- 4.2 State level Right to Education Commission
- 4.3 overall evaluation and school leaving certificate
- 4.4 state advisory council

National Curriculum Framework (NCF)

Objectives:

The student teachers

- Enable to understand the need of NCF
- Get the knowledge of the principles of NCF guideline
- Get aquatinted about the goals of education
- Enable to understand about the educational experiences and vocational knowledge
- Enable to understand about the correlation between child's knowledge and surrounding knowledge.
- Enable to comprehend the scope of curriculum
- Enable to identify the factors need in learning process
- Enable to know about the opportunities of implications of education

Unit 1 National Curriculum and Goal

- 1.1 An outline of National curriculum Framework(NCF-2005)
- 1.2 Principle of guide
- 1.3 Social reference of education
- 1.4 Goals of education

Unit-2 Scope of the curriculum

- 2.1 Mother language and other language
- 2.2 Mathematics and natural science
- 2.3 social sciences
- 2.4 art education, Physical education, work and education and education for piece

Unit-3 Knowledge and learning process

- 3.1 students' Activeness
- 3.2 educational experiences
- 3.3 local and practical knowledge and selection of knowledge
- 3.4 knowledge and community

Unit-4 educational environment and quality

- 4.1 Physical and competent environment
- 4.2 Learning resources
- 4.3 Evaluation and quality
- 4.4 New implications in education

B: USE OF MEDIA IN EDUCATION

Semester – 3	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 50	External Marks: 00	

Unit 1 Media

- 1.1 Media: meaning & concept
- 1.2 Importance of media
- 1.3 Types and developmental history of media
- 1.4 Media Management: By government body and private body

Unit 2 Role of media in educational policy making

- 2.1 T.V. talk, radio talk
- 2.2 News paper article, letters to editor
- 2.3 Group discussion, periodicals
- 2.4 Online discussion group: New education policy group (mygov)

Unit 3 Media in different mode of education

- 3.1 Distance education
- 3.2 Online education: virtual classroom, web-based learning, mobile learning
- 3.3 Mass education
- 3.4 Individualized learning

Unit 4 Role of media in school management and classroom teaching

- 4.1 School management : Admission, evaluation process
- 4.2 School management: organizing activities, communication with stakeholders & society
- 4.3 Classroom teaching: audio, video, audio-video,
- 4.4 Classroom teaching: mass media, social media

Suggested reading

http://www.unesco.org/education/pdf/11_200.pdf

https://cit.duke.edu/blog/2012/04/six-ways-to-use-social-media-in-education/

http://www.yourarticlelibrary.com/education/role-of-mass-media-in-education-in-india/45260/

https://mygov.in/new-education-policy-group.html

http://www.academia.edu/6593481/Role_of_Media_and_Technology_in_Education

http://www.bizcommunity.com/Article/196/98/74658.html

http://epaa.asu.edu/ojs/article/view/1706

SEMESTER - 4

SYLLABI OF THEORY PAPERS

Summary of Credit, Hours and Marks for Semester – 4

Particulars	Credit	Total	Marks			
		Hours	Internal	External	Total	
Theory	12	204	90	210	300	
Practicum	8	272	200	-	200	
Annual Lessons (one in each School Subject)	4	136	ı	100	100	
Total	24	612	290	310	600	

Paper and Practical - wise Credit, Hours and Marks for Semester – 4

	Theory							Practicum					
Pape	Subject		k	S		Mark	S	Particular			N	Marks	3
No.		Crdt	Hrs /Week	Total Hours	Int.	Ext.	Total		Crdt	Hrs	Int.	Ext.	Total
	Knowledge and Curriculum – I and II	4	4	68	30	70		Blue print and and Prparation of Question Paper (One in each of the School Subject)	1	34	25		25
	Gender, School and Society	2	2	34	15	35	50	Internship (Four Weeks)	4	136	100		100
	Creating Inclusive School	2	2	34	15	35	50	Block Teaching (5 + 5 Lessons)	2	68	50		50
EP4	Understanding Slef	2	2	34	15	35		Portfolio of Student teacher and Viva	1	34	25		25
CP3	Optional Paper	2	2	34	15	35		Anuual Lessons (one in each School subject)	4	136		100	100
	Total	12	12	204	90	210	300	Total	12	408	200	100	300

PE – 3: KNOWLEDGE & CURRICULUM 1 & 2

Semester – 4	17 Hours per Credit	Maximum Marks: 100		
Total Credit: 4	4 Hours Per Week	Internal Marks: 30	External Marks: 70	

Objectives:

To enable the student teacher...

- 1. To learn about the epistemological basis of knowledge.
- 2. To understand various aspects of knowledge and education.
- 3. The contribution of great thinkers to the field of knowledge.
- 4. To know the need to study knowledge in a philosophical, sociological, educational and scientific perspectives. The process of knowledge to promote and develop sense of commitment to the teaching profession.
- 5. To understand various aspects of curriculum.
- 6. To acquaint with the curriculum reform in the Indian context.
- 7. To understand the process and determinants of curriculum development.
- 8. To understand the approaches and criteria for evaluating curriculum.

1 Epistemology and its Fundamentals

- 1.1 Concept, forms and structure of knowledge
- 1.2 Ways of acquiring knowledge
- 1.3 Process of knowledge construction
- 1.4 Three concepts of knowledge acquisition activity, discovery and dialogue (With reference to Tagore, Gandhi, Dewey and Plato)

2 Knowledge and Education

- 2.1 Concept of belief, reason, information, knowledge, wisdom, training, teaching, and education
- 2.2 Modes of education Face to Face Mode, Open Distance Learning and Virtual Learning
- 2.3 Education as a complex process formal and informal education in the context of society, culture and modernity.
- 2.4 Education in multi-cultural society
 - Values like equality, individual opportunity, social justice and dignity (with special reference to Dr. Ambedkar).
 - Concept of knowledge, nationalism and universalism and their interrelationship with education (with special reference to J.Krishnamurti

3 Curriculum and its Fundamentals

- 3.1 Dimensions of curriculum and their relationship with aims of education
- 3.2 Concept and relationship between curriculum framework and syllabus
- 3.3 Foundations of curriculum in Indian context (philosophical, sociological, psychological and technological foundations)
- 3.4 Curriculum reforms in India (National Curriculum Framework NPE-1986, NCF-2000,2005,2014)

4 Curriculum Development and Evaluation

- 4.1 Steps of curriculum development
- 4.2 Models of curriculum development (Hilda Taba and Tylor)

- 4.3 Curriculum evaluation: Meaning and Need
- 4.4 Obstacles of Development of ideal curriculum

Activities:

- Prepare a project work on any one thinker (J. Krishnamurti and John Dewey) regarding the concept of knowledge.
- Visit any one of the informal institution of education and prepare a brief report.
- Arrange symposium/seminar on national curriculum framework.
- Select the subject of your choice from any standard and prepare an evaluative note on the curriculum.

References:

- Dewey, John. (1944). Democracy and Education. The Macmillan Co.
- Khan, M. I. and B. K. Nigam. (2007). Curriculum Reform, Change and Continuity. New Delhi: Kanishka Publication.
- Joshi, Kirit. (2011). **Child**, **Teacher and Teacher Education**. Gandhinagar: Children University.
- Krishnamurti, J. (1912). Education as a Service. Chicago: The Rajput Press.
- Krishnamurti, J. (2003). Truth and Actuality. Chennai: Krishnamurti Foundation.
- Pandey, M. (2000). Principles of Curriculum Development. New Delhi : Rajput Publication.
- Plato. (1993). The Republic. New York, P. F. Collier & Son. (http://www.library.adelaide.edu.au/etext/p/p71r/p71r.zip)
- wey, John. (1944). Democracy and Education. The Macmillan Co.
- Khan, M. I. and B. K. Nigam. (2007). Curriculum Reform, Change and Continuity. New Delhi: Kanishka Publication.
- Krishnamurti, J. (1912). Education as a Service. Chicago: The Rajput Press.
- Krishnamurti, J. (2003). Truth and Actuality. Chennai: Krishnamurti Foundation.
- Pandey, M. (2000). Principles of Curriculum Development. New Delhi: Rajput Publication.
- Plato. (1993). The Republic. New York, P. F. Collier & Son. (http://www.library.adelaide.edu.au/etext/p/p71r/p71r.zip)
- Sharma, Shashiprabha (2004). **Teacher Education -Principles, Theory and Practices.** New Delhi: Karishma Publishers
- પટેલ, અશોક. અને અમૃત)૨વાડ. **(૨૦૦૭). વિકાસમાન ભારતીય સમાજમાં શિક્ષક.** અમદાવાદ : વારિષેણ પ્રકાશન.

PE – 5 : GENDER, SCHOOL & SOCIETY

Semester – 4	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Objectives

By the completion of the study, the student teacher

- developspreciseunderstanding regarding gender and sexuality.
- develops genders tolerance and gender sensitivity.
- Identifies and understands gender issues at school level.
- gets awareness regarding the role of education in gender issues.
- develops understanding regarding gender issues and their educational Remedies.
- Develops awareness regarding constitutional provisions of woman and human rights.

Unit: 1 Social status of the man and women in Indian society.

- 1.1 Historical perspective and current scenario of the social role of an Indian woman.
- 1.2 A comparative study of the patriarchy and matriarchy social tradition
- 1.3 Portrayal of an Indian woman -In units like family, caste, religion and cultureIn media and popular culture; films, television, advertisement, film songs etc.
- 1.4 Issues related with women: Female infanticide, unequal sex ratio, honour killing, dowry, child marriage, domestic violence, sexual harassment, sexual violence, cyber crimes and issues related with property rights.

Unit: 2 Gender status of the present society

- 2.1 Gender differences Basic concepts and terminology
- 2.2 Factors affecting gender difference and impact of the same on social dvelopment.
- 2.3 Gender based division of work based on orthodox beliefs regarding gender and sexuality
- 2.4 The role of gender in the establishment of social relationship

Unit -3 (Gender) Student and the school

- 3.1 Factors affecting school enrollment of girls—orthodox beliefs, household responsibilities etc.
- 3.2 Awareness regarding security and preventing sexual atrocities against girls / women at school, family and societal levels
- 3.3 Opportunities for Girls/ Women for Economic independence through vocational Education
- 3.4 A Critical evaluation of gender roles and concepts in Textbooks and Curriculum based on gender difference

Unit: 4 The Role of the School in developing awareness regarding gender from social point & view

- 4.1 The role of the textbook and Curriculum: In removing gender biases and promoting woman empowerment
- 4.2 Positive / encouraging role of the school, peer group teachers and co- curricular activities in developing gender equality.
- 4.3 Constitutional provisions for the protection of woman and human rights
- 4.4 Woman reservation Bill- history and current scenarios, plans and policies for the promotion of woman development

PE - 6: CREATING AN INCLUSIVE SCHOOL

Semester – 4	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Objectives: To enable student teachers to:

- Understand the concept of inclusive school
- Understand Culture, policies and practices to create an inclusive school
- Understand Concept of integral humanism
- Understand the instructional strategies for inclusion of disabled child
- Understand the policies for promotion of inclusive school
- Understand evaluation tools of disable children

Unit – 1 Inclusive School

- 1. Inclusive School: Concept and Need, Merits and Demerits
- 2. Difference between Special, Integrated and Inclusive Education.
- 3. Indicators for Inclusive Education (Booth and Ainscow's Index for Inclusion, 2000)
 - 3.1 Introduction to Index for Inclusion
 - 3.2 Indicators for Creating Inclusive Culture, Producing Inclusive Policies, Evolving Inclusive Practices
- 4. Integral humanism of Pandit Dindayal Upadhyay

Unit – 2 Disability and disabled child

- 1. Disability: Meaning and concept
- 2. Disabled child (Meaning, Characteristics, Instructional Strategies and Inclusion)
 - 2.1 Blindness or low vision
 - 2.2 Deaf or Hard-of-Hearing
 - 2.3 Physical disabilities
- 3. Disabled child (Meaning, Characteristics, Instructional Strategies and Inclusion)
 - 3.1 Psychiatric disabilities
 - 3.2 Dyslexia
- 4. Disabled child (Meaning, Characteristics, Instructional Strategies and Inclusion)
 - 4.1 Speech and Language disability
 - 4.2 Learning disabilities

Unit – 3 Policies for promotion of inclusive school

- 1. UN Convention on Rights of Person with Disability (UNESCO, 2006)
- 2. Policy guidelines on inclusion in Education by (UNESCO, 2009)
- 3. National level policies for education of children with disabilities
 - 3.1 Sarva Shiksha Abhiyan (SSA)
 - 3.2 NCF, 2005
 - 3.3 Right To Education Act
- 4. Contribution of Social sectors

Unit – 4 Teaching, Learning and Evaluation for Disabled Child

- 1. Teaching Strategies for disabled child
- 2. Counseling for disabled child
 - 2.1 Interview and visit of parent
 - 2.2 Motivation and self realization
- 3. Evaluation of disabled child
 - 3.1 Formal Evaluation (Check List, Functional Assessment)
 - 3.2 Informal Evaluation

4. Role of School, Teacher, Peer and Parent for disabled child

References:

- દોંગા, નનુભાઇ એસ. ધનવંત મ. શિક્ષણનું મનોવિજ્ઞાન, નીરવ પ્રકાશન, અમદાવાદ
- Julka, A. (2006). Strengthening Teacher Education Curriculum from the perspective of children with special educational needs: Unpublished report: NCERT.
- Kohama, Angela (2012). Inclusive Education in India: A country in Transition. Department of International Studies at the University of Oregon
- Angela Kohama (NCERT, 2000), Assessment of Needs for Inclusive Education: Report of the first Regional Workshop for SAARC countries, NCERT, New Delhi, India.
- NCERT, 2001. Inclusive Education: Orientation Package for Teacher Educators. Unpublished manuscript, New Delhi, India
- NCERT, 2005. National Curriculum Framework. New Delhi, India
- Puri, M. and Abraham, G. Eds., 2004. Handbook of Inclusive Education for Educators, Administrators and Planners, Sage Publication, New Delhi.
- Sarva Shiksha Abhiyan: Training module on multiple disabilities.
- Tony Booth and Mel Ainscow (2000). Index for inclusion: Developing Learning and Participation in School. Published by Center for Studies in Inclusive Education
- United Nation's Convention on rights of person with disabilities and optional protocol.
- UNESCO (2009). Policy Guidelines for Inclusion in Education. Published by United Nation's Educational, Scientific and Cultural Organization.
- UNICEF (1999). Education Update. Children with disabilities. UNICEF, Volume 2, Issue 4 October, 1999.
- UNICEF (2003). Examples of inclusive education (India), The United Nation's Children Fund. UNICEF.

http://web.jhu.edu/disabilities/faculty/types_of_disabilities/

EP – 4: UNDERSTANDING SELF

Semester – 4	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Aim of the Course:

Generally we as people do not pay attention of knowing our own selves. Though Indian philosophy has paid the highest thrust 'to know thy self'. The ultimate goal of life is to become aware of one's own self and then to attain transcendence of being own self.

Today's changing world has created tremendous pressure and stress in our life so understanding self will our make life more peaceful and harmonious. If the teacher would understand his/her self then he/she would be able to contribute in all round development of their students.

Objectives:

- To help student teachers to develop an insight to know ones' owns self.
- To make student teachers aware about his/her potentials and limitations.
- To provide student teachers a theoretical and practical perspective about 'self and society', 'conflict resolution' 'stages of human development' and 'self management'.
- To cultivate positive attitude towards own self and life, openness to understand, and adoptability to life situations.
- To help student teachers develop the capacity for sensitivity, sound communication skills and ways to establish peace and harmony.
- To develop the professional growth to enhance personality development of their own students.
- To develop his/her own personality through various techniques like yoga and self awareness programmes.

Teaching strategies:

Lectures Role – Play
 Group – Discussion Seminar
 Field Visits Workshop
 Observation Activity based

1 Self and its Development

- 1.1 What is Self? Meaning and Concept The psychology and The Philosophy of Self
- 1.2 Different Perspectives of Self : Self Concept, Self-awareness, Self-knowledge, Self-perception, Self control and Self understanding
- 1.3 Development of Self Concept:Importance of developing positive self concept Influencing factors in developing self concept
- 1.4 Self Actualization: Meaning, Carl Rogers theory on self actualization

2 Self, Society and Sensitivity Training

- 2.1 Self, School and Society: The role of school and society in self development Interactions with society and peer group
- 2.2 Sensitivity Training: Meaning and importance, IQ, EQ, SQ and EQ meaning and its importance
- 2.3 Personality: Meaning and Nature, Characteristics of Good Personality.
- 2.4 Motivation: Meaning, The role of motivation in developing self

3 Self Management

- 3.1 Adjustment: Meaning, Causes of maladjustment
- 3.2 Conflict Resolution: Meaning, Types and Conflict Resolution techniques
- 3.3 Self Management: Meaning, strategies of self management techniques
- 3.4 Peace and Harmony: Meaning and its cultivation in life

4 Identity crisis and Teachers' Role

- 4.1 Identity and Self Stereotypes: Meaning and its effects on life
- 4.2 Identity crisis: Meaning and its effects
- 4.3 Teachers' role: Role of teacher in developing positive Self concept and Gender Equality while teaching
- 4.4 Yoga: Yoga and self awareness program for developing self

Activities

- SWOT Analysis of Self and family
- Writing Attributes of most like and unlike persons
- Essay on 'Who am I?', 'Journey of Life', 'Goals of Life'
- Drawing a self portrait and its analysis
- A work shop on Johari Window
- Silent walk with nature and dialogue writing with own self
- Half an hour meditation and sharing its experience with others
- Maintaining of writing diaries and watching progress reports of own self
- Observation of different students and writing reports
- Performing yogasans and Pranayams with maintaining awareness
- Watching movies and appreciating it.
- Writing a story/ poetry/dialogue
- Giving particular situation and what you will do Exercise.

References:

- J. Krishnamurti, 2011, 'Where can peace be found?', Shambhala Publications, Incorporated, https://books.google.co.in/books/about/Where_Can_Peace_Be_Found.html?id =gNYTmQEACAAJ&hl=en
- J. Krishnamurti, 2013, 'On Relation' Harper Collins,

https://books.google.co.in/books/about/On_Relationship.html?id=HHfcjE7bRv4C&hl=en Gurdijief, 'All and Everything', http://www.gurdjieff.org/all.htm

Cooley, Charles H. Human Nature and the Social Order. New York: Scribner's, 1902. Confer pp.183–184for first use of the term "looking glass self".

http://en.wikipedia.org/wiki /Looking_glass_self

Rogers, C. R., Stevens, B., Gendlin, E. T., Shlien, J. M., & Van Dusen, W. (1967).

Person to person: The problem of being human: A new trend in psychology.

Lafayette, CA: Real People Press. http://www.simplypsychology.org/carl-rogers.html#

Gujarati Books:

શુક્લ, સતીશપ્રકાશ. (2011) શૈક્ષણિક મનોવિજ્ઞાન. આગ્રા: અગ્રવાલ પ્રકાશન શુક્લ, સતીશપ્રકાશ. (2012) અધ્યેતા- પ્રકૃતિ અને વિકાસ. આગ્રા: અગ્રવાલ પ્રકાશન શાહ સંજીવ, 'મહાન હ્રદયોના સા રે ગ મ ૫ ધ ની' ઓએસિસ પબ્લિકેશન્સ્, વડોદરા યુ. ડી. ઑસ્પેંસ્કી, 'ચોથો માર્ગ' નવભારત સાહિત્યમંદિર, ગાંધી રોડ, અમદાવાદ કુસુમ ભટ્ટ, 'વ્યક્તિત્વના સિધ્ધાંતો' ગુજરાત ગ્રંથનિર્માણ બૉર્ડ, અમદાવાદ

On line references:

http://en.wikipedia.org/wiki/Self-perception_theory

http://www.selfdeterminationtheory.org/theory/

http://www.simplypsychology.org/carl-rogers.html#

http://www.simplypsychology.org/self-concept.html

http://en.wikipedia.org/wiki/The_7_Habits_of_Highly_Effective_People

http://www.gurdjieff.org/G.3-1.htm

http://www.gurdjieff.org/all.htm

http://en.wikipedia.org/wiki/Looking_glass_self

https://oasiswebsite.wordpress.com/tag/oasis-publications/

http://en.wikipedia.org/wiki/Johari_window

CP – 3 : OPTIONAL PAPER

ANY ONE OF THE FOLLOWING SUBJECTS

- 1. Education for Peace.
- 3. Guidance and Counselling,
- 5. School Administration and Management, 6. Indian Philosophy and Education,
- 7. Educational Research,
- 9. Value Education,
- 11. Vocational Education,

- 2. Environment Education,
- 4. Health Physical Education and Yoga,
- - 8. Statistics in Educational Research,
 - 10. Education for Human Right,
 - 12. Education for Life Skill,
- 13. Any one Pedagogy of Scool Subject that is not Selected by student teacher in CPS1 or CPS2.

CP – 3 (1) :EDUCATION FOR PEACE

Semester – 4	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Objectives

- (1) To enable the student teacher understand the concept of peace education
- (2) To enable the student teacher know the pedagogy and evalution foe peace education

UNIT-1 CONCEPT OF PEACE EDUCATION

- Relevance of Peace education 1.1
- Challenges to peace Stresses, Conflicts, Crimes, Terrorism, Violence and Wars. 1.2
- Approaches of Peace Education
- Highlights of various philosophies of peace-Mahatma Gandhi, Ravindranatha Tagore, 1.4 JainandBaudh philosophy

UNIT-2 EMPOWERMENT OF SELF THROUGH CRITICAL SELFREFLECTION

- 2.1 Conflicts at different levels in Society
- Skills and strategies needed for conflict Transformation 2.2
- Yoga, Meditation and Stress management as positive physical health. 2.3
- 2.4 Increasing awareness of Role of Self in Discipline, self Management, positivity and Nonviolence.

UNIT-3 CRITICAL PEDAGOGY OF PEACE EDUCATION

- 3.1 Need of Peace Education in Democratic Perspective.
- 3.2 Pedagogical skills for removing tensions, examination fear, punishment and conflicts at school level.
- 3.3 Becoming Peace Teacher- Acquisition of Knowledge, attitude, values and skills
- Understanding social justice in local context. 3.4

UNIT-4 EVALUATION OF THE PEACE-BUILDING PROCESS

- Importance of evaluation of the Peace-Building Process. 4.1
- Developing commitment for receiving feedback and review of strategies. 4.2
- Making assessment visible through objective indicators.. 4.3
- 4.4 The role of school in evaluation of the Peace- Building Process.

CP – 3 (2): ENVIRONMENT EDUCATION

Semester – 4	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Objectives:

The student teacher should be able to:

- Understand the concept of environment, components and importance of environment and sustainable development.
- Develop understanding about various environmental issues, pollution, bio-diversity and environmental hazards.
- Understand the concept of environmental education and approaches of environmental education.
- Know the historical perspective and recommendations for environmental education.
- Organize School Eco Club and its programmes.
- Understand the role of teacher, school, society and other local and global organizations for the conservation of environment and environmental awareness programmes for public.

1 Environment

- 1.1 Environment: Concept and importance
- 1.2 Components of environments and its interrelationship, Biotic and abiotic components, various natural cycles (Water, Carbon, Nitrogen, Food chain)
- 1.3 Natural resources: Importance and conservation of air, water, soil, forest and minerals
- 1.4 Environment and sustainable development

2 Environmental Issues and Solutions

- 2.1 Various environmental issues: Local, regional and global
- 2.2 Environmental pollution: Causes, effects and solutions to prevent it (Air, water, soil and sound)
- 2.3 Biodiversity: Concept, importance, Loss of Biodiversity and conservation of Biodiversity
- 2.4 Various environmental threats: Green House Effect-Global warming, Ozone layer depletion, Climate change

3 Environmental Education

- 3.1 Environmental Education : Concept, Objectives and Need
- 3.2 Various approaches for Environment Education
- 3.3 Recommendations of NPE-1986, NCF-2000 and NCF-2005 about Environment Education
- 3.4 Various environmental summits and resolutions

4 Programmes for Environment Education

- 4.1 Role of Teacher, School, and Society in Environment education
- 4.2 School Eco Club (Objectives, Structure and activities) & It's Programmes Public awareness programmes for conservation of environment
- 4.3 Role of Mass media in Environment education (News papers, Magazines, Radio, TV, Films and Social media)
- 4.4 Various local, regional and international level organizations working for conservation of environment: Role, programmes and schems (UNEP, CEE, GEER Foundation, Central and State Government)

Practical Work:

- Visit any one Environmental Center.
- Celebrate various Day in accordance with Environment Conservation.
- Arrange an Educational Excursion (Zoo, Botanical Garden, Medicinal Plant park, Science City, etc.).
- Visit any one organization working for Environment Conservation.
- Arrange Environmental Awareness Programme involving school students (During internship).
- Presentation in college & school assembly on any one Environmental issue and its probable solutions.

References:

- Erach Bharuch, "Environmental Studies" UGC University Press Private Limited, New Delhi.
- Gadgil Madhav and Rao Sheshagiri, Nurturing Biodiversity. An Indian Agenda. CEE, Ahmedabad.
- Kartikey Sarabhai and others, Greening Formal Education. CEE, Ahmedabad.
- Meena Raghunathan and Mamta Pandya, The Green Club, A Guide to Setting Up and Running Clubs for the Environment, CEE, Ahmedabad.
- Meena Raghunathan and Mamta Pandya, The Green Reader, An Introduction to Environmental Concerns and Issues, CEE, Ahmedabad.
- Shrivastav K. K. "Environmental Education", Kanishka Publication.

CP - 3 (3): GUIDANCE AND COUNSELLING

Semester – 4	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Objectives

To Enable student - teacher

- To help student to understand concept, need and view point of guidance & counselling
- To help student to understand principles, and problems of different types of guidance.
- To get acquainted with the organizational framework and procedures of Guidance services in educational institutions.
- To enhance knowledge base of the students on the guidance services globe over.
- To help student to understand the establishment of a guidance centre.
- To know and use the agencies for providing guidance and counselling services to students.

Unit-1 Guidance

- 1.1 Guidance: meaning and concept
- 1.2 Need of guidance in present era
- 1.3 Types of guidance(educational, vocational, personal)
- 1.4 Principles of guidance

Unit-2 Counselling

- 2.1 Meaning and Concept
- 2.2 Difference between guidance and counselling
- 2.3 Characteristics of counselling
- 2.4 Approaches of counselling (Directive, Non-directive, Eclectic)

Unit-3 Sources of guidance

- 3.1 Psychological testing (interest, aptitude, intelligence)
- 3.2 Cumulative record card (meaning, method, preservation)
- 3.3 Observation (meaning, types, merits-demerits)
- 3.4 Rating scale (meaning, types, merits-demerits)

Unit − 4 : Role of a teacher and agencies

- 4.1 Role of a teacher and school
- 4.2 Agencies (state level, national level)
- 4.3 Udisha (role of udisha)
- 4.4 Employment information and guidance bureau

References:

- Fullmer. D. W & Bernard, H. W., (1972). Counselling: Content and Process. New Delhi: Thomas Press Ltd.
- Narayan. R. S (1989). Counselling Psychology. New Delhi: Tata McGraw Hill Publishing.
- Walters, J (1964). Techniques of Counselling. New York: McGraw Hill.

- Agrawal. R (2006) Educational, Vocational Guidance and Counselling, New Delhi, Sipra Publication
- દેસાઇ, કે. જી., (૧૯૮૧). શૈક્ષણિક અને વ્યાવસાયિક માર્ગદર્શન પ્રવિધિઓ. અમદાવાદઃ યુનિવર્સિટી ગ્રંથ નિર્માણ બૉર્ડ.
- પટેલ એસ.એમ. સલાહ મનોવિજ્ઞાન, યુનિવર્સિટી ગ્રંથ નિર્માણ બૉર્ડ, અમદાવાદ
- પરીખ જે. સી. (૧૯૮૨) માર્ગદર્શન વ્યવહાર મિમાંસા, અનડા પ્રકાશન, અમદાવાદ
- શુક્લ, સતીશપ્રકાશ. (2012) *અધ્યેતા પ્રકૃતિ અને વિકાસ.* આગ્રા : અગ્રવાલ પ્રકાશન

CP – 3 (4): HEALTH, PHYSICAL EDUCATION & YOGA

Semester – 4	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

Aim of the Course:

- To days' stressful life has affected physical as well as mental health. Now people have become more aware of their health problems. Jims are flourished and gardens are full with morning walkers.
- To days' teacher has to be aware of physical, mantel and spiritual health of the student and he/she has to play a key role to develop the personality of the student.

Objectives:

The student teachers will

- Develop health awareness and nutritional awareness
- Develop positive attitude towards exercise and health
- Understand the structure and functions of human body and principles of first aid
- develop awareness about equipments in the treatment of common physical problems
- learn prevention of general diseases
- Understand the concept and principles of Yoga
- Learn some techniques of Asanas, Pranayams and meditation
- Learn the utility of yoga in modern life

Teaching strategies:

- Lectures Field Visits Group Discussion Observation
- Seminar
 Demonstration
 Workshop
 Activity Based

Course Content (Proposed)

Unit 1: Physical Health and Nutrition

- 1.1 Introduction to the concept of health, significance and importance
- 1.2 Certain activities to maintain good health and environment in good order
- 1.3 Nutrition and its Importance:
 - Concept of balanced diet and its importance
 - Importance of nutrition in building the body and metabolism
 - Nutritional deficiencies and related diseases
- 1.4 Relation between exercise, stages of development and harmonious growth and development

Unit 2: First Aid and Prevention

- 2.1 The Use of First Aid
 - First aid equipments and its use
 - First aid related to hemorrhage, respiratory discomfort
 - First aid related to Natural and artificial carriage of sick and wounded person
 - Treatment of heat stroke
- 2.2 Preventive education against disease and its Importance

- 2.3 AIDS: causes, prevention and cure
- 2.4 Contagious disease: causes, prevention and cure

Unit 3:Yoga

- 3.1 Yoga: Meaning, concept and importance.
- 3.2 Eight disciplines of Yoga Ashtang Yoga
- 3.3 Meditation: Nature
- 3.4 Stress: Meaning, Reasons, Role of yoga in stress management

Unit 4: Aasanas, Pranayam, Meditation, Mudra (Practical Work)

- 4.1 Asanas:Padmasana, Vajrasana, Tadasana, Suryanamaskar, Vakrasana,Naukasana, Bhujangasana, Sarvangasana, Halasana, Savasana.
- 4.2 Pranayam:Kapalbhati, Bhastrika Pranayam, Surya bhedan Pranayam, Chandrabhedan Pranayam, Anulomvilom pranayam
- 4.3 Meditation: Vipashyana
- 4.4 Mudra: Gyana Mudra, Yoga Mudra, Pranav Mudra

Activities

- To Write about positive and negative qualities of your health.
- Visit to a Physiotherapy Center, Health Centers ane write reports.
- Arrange the lectures of expert doctors, psychologists and dietitians
- Playing out door games and relate it to the psychology of games and health
- Simulation exercise with the help of first aid kit
- Practical of Asanas, Pranayam, Meditation and Mudras.
- Visit to Yoga Ashramas and centers and write reports.

References:

- Kulkarni, D.D., (1997) Yoga and Neuropsychology, Yoga Mimamsa, 1 and 2
- Vidya and D.B. Rao, 'A text book of Neutrition', Discovery Publishing House
- Patanjali, 'The Yoga Sutras of Patanjali', Lulu Press, Inc, 2013
- A.B.Hiramani, 1996, 'Health education: an Indian perspective', B. R. Pub. Corp.
- Ramesha Chandra Pradhan, 2011, 'Foundation of Physical Education, Pinnacle Technology

Gujarati Books:

- શારીરિક શિક્ષણ(શિક્ષક આવૃત્તિ), ધોરણ ૬થી ૮ જી.સી.ઇ.આર.ટી, ગાંધીનગર
- યોગ માર્ગદર્શક પુસ્તિકા વિવેકાનંદ કેન્દ્ર ગુજરાતી પ્રકાશન વિભાગ
- પૂજા કોટક, ૨૦૧૪, 'યોગ' (વેદથી વર્તમાન સુધી), ભારતી પ્રિન્ટ એન્ડ પબ્લિશિંગ હાઉસ, અમદાવાદ.
- ભટ કમલકાન્ત, 'યોગ શિક્ષણ દ્વારા આરોગ્ય' વિવેક પ્રકાશન, માંડવી .
- વૈભવ દેવકીનંદન, 'યોગ સાધના' સસ્તું સાહિત્ય મંડળ, અમદાવાદ

On line Resourses

http://ninindia.org/popular.htm#

http://www.humankinetics.com/physicaleducation

CP – 3 (5): SCHOOL ADMINISTRATION AND MANAGEMENT

Semester – 4	17 Hours per Credit	Maximum Marks: 50		
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35	

OBJECTIVES:

- To enable the student teacher understand about the concept and concern of Educational Management.
- To enable the student teacher understand about the concept and concern of Educational School Administration.
- To enable the student teacher to understand the concept and types of communication and its barriers.
- To enable the student teacher to understand about the Service Rules, code of conduct and tribunal with reference to Gujarat Secondary Education act
- To enable the student teacher understand about the school registers
- To enable the student teacher understand latest rules and regulations for appointment of principal, teacher and clerk.
- To enable the student teacher understand Basic Infrastructural facilities in school with reference to: (i) Human needs (ii) Academic needs
- To enable the student teacher understand about the educational Institution
- To enable the student teacher understand about the role of different institution in quality improvement.
- To enable the student teacher understand about the concept and types of school climate.
- To enable the student teacher understand about the concept of co- curriculum activities, objectives and its planning of school
- To enable the student teacher understand about the construction and importance of school budget and know the grant in Aid policy and its types of Gujarat government.

Unit: 1 School Administration

- 1.1 Concept of school administration, Nature, Objectives, Importance, Principals and its educational functions.
- 1.2 Total Quality Management: Concept, quality in school Education and its Steps of total quality management in education.
- 1.3 Communication in school Administration, concept, Communication circle, requirement of effective communication in education, Principles of effective communication, Medium and barriers of Effective communication.
- 1.4 Concept of School Management, Importance, its components, work area, characteristics of successful school management.

Unit:2 Teacher: Recruitment, Condition and its Role.

- 2.1 Teachers job condition with regards to Gujarat secondary education act.
- 2.2 Code of Conduct for Secondary School Teacher: Discipline, Role as a Teacher- Uniform and Students Union.
- 2.3 Current Service rule for appointment of Principal, Teachers and clerks (TAT,TET and HTAT) its understanding.
- 2.4 Tribunal: Construction, Work area and its Power

Unit:3 School Registers: School Infrastructural facilities and Various institution of Education.

- 3.1 Introduction and Importance of School Register (GR, Teacher's Log Book(Daily)Cumulative Record Card, School Leaving Certificate and School Calendar Service Book).
- 3.2 School Facilities of Infrastructure, Human and Educational facilities.
- 3.3 Educational Institutes of Central: NCERT, NCTE., State level educational Structure: GCERT, Secondary Education Board, State Examination Board, DIET.
- 3.4 Role of Various Institutions in quality improvement in Education: Rotary Club, Lions Club, Parents Teacher Association, SVS.

Unit:4 School Climate

- 4.1 Concept of school climate and its Type.
- 4.2 Problems in School Discipline, its Need and Types.
- 4.3 Concept of Co-curricular Activities, Objectives, Planning and its classification
- 4.4 Planning of School budget and its importance, Grant in Aid Code of Gujarat Government and its Types

REFERENCES

- 1 Alexander V. Verghese., Higher Education and Management, Ashish Publication, New Delhi
- 2 B.L.Mathur., Management of Education, Arihant Publication House Jaypur
- 3 Chaube Sarayuprasad., Bharatiy Shikshaki Samasya, Vinod pustak Bhandar, Agra
- 4 Mahida J.R and other ., School Organization and Management, Varishen Prakashan, Ahmedabad
- 5 Mukerjee s. N., Education in india today and tomorrow
- 6 Patel J.Z and other., School Organization and Management, nirav Prakashan, Ahmedabad
- 7 Secondary Education Act, Govt. of Gujarat
- 8 Sharma R.S. &other ., School Organization and Management, Akshar prakashan, Ahmedabad.
- 9 Shastri Jayendra Patel and other., Shilashanna nutan pravaho ane saasyao,university granath nirman Board,Ahmedabad
- 10 Parmar, B. R., School Organization and Management, Agra: Agrawal Prakashan

Credit: 0.5 06 hours

Credit : **0.5**

12 hours

CP – 3 (6): INDIAN PHILOSOPHY & EDUCATION

Semester – 4	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives:

- 1. To enable the teacher educator to understand the relationship between Elements of Indian Philosophy and Education.
- 2. To enable the teacher educator to analytically appraise the fundamental aspects of Indian philosophy.
- 3. To sensitize the teacher educator towards the various facets of the realm of Indian education in different eras.
- 4. To orient the teacher educator to various Philosophical schools.
- 5. To develop an understanding of the contribution of Indian philosophers.

Unit I PHILOSOPHY AND EDUCATION

- 1. Education: Meaning, Nature, Scope, Aims
- 2. Philosophy: Meaning, Nature, Characteristics
- 3. Educational Philosophy: Meaning, Nature, Scope
- 4. Relationship between Philosophy and Education, Relevance for teaching-learning process

Unit II THOUGHTS OF INDIAN EDUCATION Credit: 0.5 08 hours

Explain following thoughts of Indian Education reference to their Meaning, Aims, Methodology and Teacher:

- 1. Vedic Period
- 2. Buddhist System of Educational Philosophy
- 3. Jainism Philosophy of Education
- 4. Post Independent Indian Education

Unit III MAJOR PHILOSOHICAL SCHOOLS Credit: 0.5 08 hours

Study of following schools with reference to their concept and basic principles, Explain following realm reference to Educational aims, curriculum, and teaching methodology

- 1. Idealism
- 2. Naturalism
- 3. Realism
- 4. Pragmatism

Unit IV INDIAN PHILOSOPHER

Life Narrative, Thoughts of Indian Thinkers in relation to their formation about aims of education, curriculum, teaching methodologies, place of teacher, Effect of thinkers' thoughts in Indian education;

- 1. Swami Vivekananda
- 2. Rabindranath Tagore
- 3. Mahatama Gandhi
- 4. Gijubhai Badheka

REFERENCE BOOKS

- Belvalkar S.K. & Randa R.D., (1972), 'History of Indian Philosophy', Vol.1 & 2, Pune.
- Sharma R.N. (1972), 'Indian Philosophy', Orient Longmire, New Delhi.
- Shrma R.A. (2004), 'Development of Education System in India', R. Lal Book Depo, Meerut.
- Umesh Mishra (1948), 'History of Indian Philosophy', Vol.1, Allahabad.
- Verma M. (1969), 'The Philosophy of Indian Education', Meenakshi Prakashan, Meerut.
- Ambedkar B. R. (2003)(Re-print), 'The Buddha and his Dharmma, Buddha Bhumi Publication, Nagpur.
- Belvalkar S.K. (1929), 'Vedant Philosophy', Pune.
- माथुर अस.अस.,(2006), 'शिक्षा के दार्शनिक एवं सामाजिक आधार', विनोद पुस्तक मन्दिर, आग्रा.
- मिश्रा आत्मानंदं, ,(1972),भारतीय शिक्षा के प्रवर्तक, विनोद पुस्तक मन्दिर, आग्रा.
- यादव सुकेश तथा सक्सेना सरोज, (2007), शिक्षा के दार्शनिक आधार, विनोद पुस्तक मन्दिर, आग्रा.
- ભરવાડ, અમૃત અને રમેશ પટેલ. (2013) *વિકાસમાન ભારતીય સમાજમાં શિક્ષક*. આગ્રા:અગ્રવાલ પબ્લિકેશન્સ
- દવે જયેન્દ્ર શાસ્ત્રી,(1983), 'કેળવણીના તાત્ત્વિક આધારો', યુનિવર્સિટી ગ્રંથ નિમાર્ણ બોર્ડ,અમદાવાદ.
- દવે જયેન્દ્ર શાસ્ત્રી, (1983), 'ભારતીય ચિન્તકોનું શિક્ષણ ચિંતન', યુનિવર્સિટી ગ્રંથ નિમાર્ણ બોર્ડ, અમદાવાદ.
- ક્રોટેચા મુકુન્દરાય, (1983), 'ભારતીય સંસ્કૃતિની તાત્ત્વિક ભૂમિકા', યુનિવર્સિટી ગ્રંથ નિમાર્ણ બોર્ડ, અમદાવાદ.
- પંડયા કુલિન, (1976), 'તાત્ત્વિક વિચારધારાઓ અને શિક્ષણ', બાલગોવિંદ પ્રકાશન, અમદાવાદ.
- પટેલ વિનોદ, (1986), 'તત્ત્વદર્શન ને શિક્ષણ', ન્યુ નોબલ પ્રિન્ટર્સ, સુરત.
- રાવલ સી.વી.,(1995), 'ભારતીય દર્શન', પ્રજ્ઞા પ્રકાશન, અમદાવાદ.
- ગાંધી મોહનલાલ ક., (1955), 'ખરી કેળવણી', નવજીવન પ્રકાશન, અમદાવાદ.
- ગાંધી મોહનલાલ ક., (1956), 'કેળવણીનો કોયડો', નવજીવન પ્રકાશન, અમદાવાદ.
- પટેલ મગનભાઇ. (1999), 'ગાંધીજીનું શિક્ષણદર્શન (તેમના જ શબ્દોમા)', નવજીવન પ્રકાશન, અમદાવાદ.
- દલાલ પી. આર.,(1981), 'રવિદ્રનાથ ટાગોરનું તત્ત્વજ્ઞાન ', ગુજરાત યુનિવર્સિટી પ્રેસ.અમદાવાદ.
- પંડિત સુખલાલજી,(1977), 'જૈન ધર્મનો પ્રાણ', સસ્તુ સાહિત્યવર્ધક કાર્યાલય,અમદાવાદ.
- શાહ નગીન જી.,(1978), 'બૌદ્ધ દર્શન', સરદાર પટેલ યુનિવર્સિટી,વલ્લભવિદ્યાનગર.

CP - 3 (7): EDUCATIONAL RESEARCH

Semester – 4	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Broad Educational Objectives

- To help students understand the research process in an educational setting;
- To provide students with the opportunity to study and improve their own teaching through the enactment of an action research project;
- To help students learn the importance of collaboration in examining their own teaching, through membership in a research group;
- To show students how research on the improvement of one's own teaching can have a transformative effect on school improvement and change.

Instructional objectives:

To enable the teacher trainees:

- To understand the concept of research.
- To understand the process of research.
- To know the different types of research.
- To know the importance of educational research.
- To find out research problem for their research work
- To find the related literature of research work.
- To make research review in scientific manner.
- To make meta analysis of previous research work.
- To understand the concept of variable and hypothesis
- To frame hypothesis.
- To differentiate different kind of hypothesis.
- To understand the different types of research method design.
- To know the concept of population and different types of sampling techniques.
- To know the different data analysis techniques.
- To familiarize with the concept of Action Research in Education and the Potential in holds for the improvement in the performance of the school.
- To identify and formulate suitable problems for Action Research.
- To get acquainted with the various steps of conducting Action Research.
- To understand and use descriptive statistical techniques in Action Research and to acquire the skills of planning executing evaluating and reporting an Action Research.

UNIT-1 Research and Education

- 1.1 Research & Educational Research Meaning, Definition
- 1.2 Process of research
- 1.3 Types of Research : Meaning of Each Type of Research
- 1.4 Importance of educational research in School Education

Unit-2 Review of Related Literature

- 2.1 Reference / Related Literature : Meaning
- 2.2 Objectives of Study of Reference / Related Material / Literature

- 2.3 Sources of Reference / Related Literature / Information :Preliminary Sources, Primary Sources, Secondary Sources
- 2.4 Steps of Reviewing Related Literature

Unit-3 Research Method ,Variable & Hypothesis

- 3.1 Population, Sample and Sampling : Meaning
- 3.2 Sampling Techniques: Probability Samling, Non Probability Sampling
- 3.3 Variable- meaning and its types
- 3.4 Hypothesis- meaning and types

Unit-4 Research Tool

- 4.1 Research Tool: Meaning and Importance, Criteria for selecting readymade research tool.
- 4.2 Types of research Tool: Meaning, Importance of each of them
- 4.3 Attitude Scale: Use, Steps of Preparing Attitude Scale by Likert Method
- 4.4 Aptitude Test: Use and Steps to Prepare Aptitude Test.

Suggested Readings:

- Arya, D. et al. *Introduction to Research in Education*. Holt Rinehart and Winston, New York, 1972.
- Best, J.W. Research in Education. Prentice Hall of India, New Delhi, 1980.
- Dhondiyal, S. and Pathak, A. *Shikshak Anushahan Ka Vidhishastra*. Rajasthan Hindi Granth Academy, Jaipur, 1972.
- Entanistte, N.J. and Neshat, P.D. Educational Research. Hoddar Strongton, London, 1972.
- Garrett, H.E. Statistics in Psychology and Education. Vakil Faffer and Simon, Bombay, 1975.
- Garrett, H.E. Shiksha Aur Manovigyan Mein Sankhyiki. Kalyani Prakshan, Ludhiana, 1975.
- Good, C.V. *Essentials of Educational Research*. Methodology and Designs. Appleton Century Crofts, New York, 1941.
- Hakim, M.A. Manovigyan Shodh Vidhian. Vinod Pustak Mandir, Agra, 1977.
- NCERT: Research in Education. New Delhi, NCERT, 1962.
- Pal, H.R. *Educational Research*. Bhopal, M.P.Granth Academy, 2004.
- Pandey, K.P. Shiksha Mein Kriyatmak Anusandhan. Vinod Pustak Mandir, Agra, 1965.
- Rai, P.N. Anusandhan Parichay. Laxmi Naryan Aggrawal, Agra, 1988.
- Rawat, D.S. Research in Classroom. NCERT, New Delhi, 1969.
- Sinha, H.C. Shaikshik Anusandhan. Vikas Publishing House, New Delhi, 1979.
- Sukhia, S.P. and Malhotra, R.N. *Shiksha Mein Kriyatmak Anusandhan*. Vinod Pustak Mandir, Agra, 1979.
- Sukhiya, S.P. Shikshik Anusandhan Ke Mool Tatva. Vinod Pustak Mandir, Agra, 1979.
- શુક્લ, સતીશપ્રકાશ. (2014) *સંશોધન એક પરિચય.* અમદાવાદ:ક્ષિતિપબ્લિકેશન્સ
- શુક્લ, સતીશપ્રકાશ. (2015) *સંશોધન પદ્ધત્તિ પાથેય.* અમદાવાદ:ક્ષિતિપબ્લિકેશન્સ
- શુક્લ, સતીશપ્રકાશ. (2012) **અધ્યાપન અને અધ્યયનના અધિનિયમો અને પ્રયુક્તિઓ.** આગ્રા: અગ્રવાલ પબ્લિકેશન્સ

Credit: 0.5

Credit: 0.5

CP – 3 (8): STATISTICS IN EDUCATIONAL RESEARCH

Semester – 4	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Unit-1 Introduction of Educational Research and Statistics

- 1.1 Educational research : Meaning, Concept, Objectives, Characteristics
- 1.2 Educational Statistics: Meaning, Need
- 1.3 Measurement scale
- 1.4 Frequency Distributions: Continuous, discrete series

Unit-2 Basic Statistics Credit: 0.5

- 2.1 Measurement of Central Tendency: Mean, Median, Mode: Meaning, Merits and demerits
- 2.2 Calculation of Mean, Median and Mode
- 2.3 Measurement of Dispersion:Range, Quartile deviation, Standard deviation:Meaning, Merits and demerits
- 2.4 Calculation of Quartile deviation, Standard deviation

Unit-3 Correlation Credit: 0.5

- 3.1 Correlation: Meaning, Types
- 3.2 Method of Correlation
- 3.3 Carl Pearson's Method: Calculation
- 3.4 Rank difference method of Charles SpearmenCalculation

Unit-4 Percentile, Percentile Rank, NPC

- 4.1 Percentile: Meaning, Application, Calculation
- 4.2 Percentile Rank: Meaning, Application, Calculation
- 4.3 Normal Probability Curve: Meaning, Characteristics
- 4.4 Skewness and Kurtosis: Meaning, Calculation

Suggested Readings:

- Entanistte, N.J. and Neshat, P.D. Educational Research. Hoddar Strongton, London, 1972.
- Garrett, H.E. Statistics in Psychology and Education. Vakil Faffer and Simon, Bombay, 1975.
- Garrett, H.E. Shiksha Aur Manovigyan Mein Sankhyiki. Kalyani Prakshan, Ludhiana, 1975.
- Pal, H.R. Educational Research. Bhopal, M.P.Granth Academy, 2004.
- Rawat, D.S. Research in Classroom. NCERT, New Delhi, 1969.
- Sinha, H.C. Shaikshik Anusandhan. Vikas Publishing House, New Delhi, 1979.
- Sukhia, S.P. and Malhotra, R.N. *Shiksha Mein Kriyatmak Anusandhan*. Vinod Pustak Mandir, Agra, 1979.
- Sukhiya, S.P. Shaikshik Anusandhan Ke Mool Tatva. Vinod Pustak Mandir, Agra, 1979.
- શુકલ, સતીશપ્રકાશ. (2012) અધ્યાપન અને અધ્યયનના અધિનિયમો અને પ્રયુક્તિઓ. આગ્રા: અગ્રવાલ પબ્લિકેશન્સ
- શુક્લ, સતીશપ્રકાશ. (2014) *સંશોધન એક પરિચય.* અમદાવાદ :ક્ષિતિ પબ્લિકેશન્સ
- શુકલ, સતીશપ્રકાશ. (2015) *સંશોધન પદ્ધત્તિ પાથેય.* અમદાવાદ :ક્ષિતિ પબ્લિકેશન્સ

CP - 3(9): VALUE EDUCATION

Semester – 4	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

COURSE OBJECTIVES:

- 1. To enable students to understand the need and importance of value education.
- 2. To enable them to understand the nature of values, moral values, moral education and to differentiate such values from religious education, moral training or moral indoctrination.
- 3. To enable them to understand the process of moral development vis-à-vis their cognitive and social development.
- 4. To Orient the students with various intervention strategies for moral education.

COURSE CONTENTS:

Unit-1 The Socio Moral and Cultural Context

1.1 Value : Meaning and Concept

1.2 Types of Value : Social, Ethical, Religious, Cultural1.3 Diversity of Culture : Indian Culture and Human Value

1.4 Moral Development of Child at School level...

Secularism
 Co-Existence

Unit-2 Natural Concept of Morality and Moral Education

- 2.1 Concept of Value Education
- 2.2 Need of Value Education
- 2.3 Medium for Value Education
- 2.4 Approaches for Value Education

Unit-3 Moral Learning to Moral Education

- 3.1 Importance of Value Education
- 3.2 Moral learning out side the school, media and moral learning
- 3.3 NPE (1986): Values
- 3.4 Curriculum and Moral Education

Unit-4 Assessment of Moral Maturity

- 4.1 Value Classification Model
- 4.4 Value Analysis Model
- 4.3 Social Action Model
- 4.4 Value Education and Sanskar

REFERENCES

• ભરવાડ, અમૃત અને રમેશ પટેલ.(2013)**વિકાસમાન ભારતીય સમાજમાં શિક્ષક.** આગ્રા:અગ્રવાલ પબ્લિકેશન્સ

- Buch, M.B. and Palsasame, M.M.: Regarding in Inservice Education, Sardar Patel University, Anand, 1968.
- Churasia, G.: Innovations and Challenges in Teacher Education, Vikas Publications, New Delhi, 1977.
- Govt. of India: Secondary Education Commission, Ministry of Education, Govt. of India, New Delhi, 1953.
- Mukarji, S.N. (Ed): Education of Teacher in India (Vol.1) S.Chand and Co. Delhi, 1968.
- N.C.T.E.: Teacher Education Curriculum: A Frame Work, N.C.E.R.T. New Delhi, 1968.

CP - 3 (10): EDUCATION FOR HUMAN RIGHT

Semester – 4	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Unit-1 Human Rights

- 1.1 Human Rights -Concept, at International and National Context.
- 1.2 Types of Human Rights- Natural, Positive, Negative, Legal.
- 1.3 Right of Vulnerable and disadvantaged group, Woman Rights
- 1.4 Human Right Education- meaning, significance need of Human Right Education, pedagogy for Human Right Education.

Unit-2 Child Rights

- 2.1 Concept of Child Right
- 2.2 Need and importance of Child Right
- 2.3 Need and Importance of Child Right to teachers
- 2.4 Child Right given by UNCRC and India Constitution.

Unit-3 Teachers' Rights

- 3.1 Concept of teachers' rights
- 3.2 Provisions for teachers' rights in Gujarat
- 3.3 Legal and Moral Duties of teachers
- 3.4 Crticism of Teachers' rights

Unit-4 RTI & RTE

- 4.1 RTI Meaning and Legal Provsions. Basis of RTI Act
- 4.2 Advantages of RTI, Suggestions to Make RTI act more effective.
- 4.3 RTE Meaning and Legal Provsions. Basis of RTE Act
- 4.4 Advantages of RTE, Suggestions to Make RTE act more effective.

CP – 3 (11) : VOCATIONAL EDUCATION

Semester – 4	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	Total Credit: 2 2 Hours Per Week		External Marks: 35

Objectives

To make the student teacher

- familier with Educational Guidance.
- understand the need of Vocational Education.
- familiar with tools of Vocational Education.
- aware of the courses and subjects are available at secondary and higher secondary level.
- familier with the functions of educational and vocational institute of Gujarat state.

UNIT-1 Educational and Vocational Information

- 1. Introduction, Concept, Meaning, Definition
- 2. Objectives, Importance
- 3. Role of School and Teachers in Providing Vocational Information
- 4. Role of Media in Providing Vocational Information

UNIT-2 Tools for Identifying Vocational Ability of The Students

- 1. Meaning, Need, Importance
- 2. Various Tools: Rating Scale: Meaning (Graphic rating scale), merits and demerits
- 3. Psychological Tests: Introduction,Importance, Limitations Steps of developing Psychological Test, Administration
- 4. Introduction to some IQ tests, Aptitude Test, Interest Inventories, Personality Test

UNIT -3 Vocational Education at secondary and higher school levels of education

- 1. Secondary Education: Courses available after Std.-10: Diploma Courses, I.T.I. Courses, Certificate Courses
- Courses available after higher secondary education : Science stream : Group- A Maths substance and Chemical Science, Group- B - Substance Chemical and Biology, Group A-B Maths and Science
- 3. Courses Available for Commerce Students after + 2 level, Importance of each course
- 4. Courses Available for Arts Students after + 2 level, Importance of each course

UNIT – 4 Institute in Gujarat Giving Vocational Guidance and its Role

- 1. Guidance and Vocational Guidance : Meaning and Need at Secondary and Higher Secondary level of Education
- 2. Basis for deciding vaocational opportunities for the students
- 3. Types of Guidance: Meaning, Advantages and Limitations
- 4. Role of School and Teachers in Vocational Guidance

Refrence Book

 Shaikshanik ane vyavsayik margdarshan ni pravidhio, Dr.k.g.desai, University granth nirman board, Ahmedabad

- karkirdi margdarshan antrgat karkirdi mahiti, Nirav prakashan, Ahmedabad
- Margdarshan vyavahar mimansa, Dr. jayendra parikh ane Pro. Devendra bhatt, Anada prakashan
- Shaikshanik ane vyavsayik margdarshan, Natubhai raval, Nirav prakashan, Ahmedabad
- શુકલ, સતીશપ્રકાશ. (2011) *શૈક્ષણિક મનોવિજ્ઞાન.* આગ્રા : અગ્રવાલ પબ્લિકેશન્સ
- શુકલ, સતીશપ્રકાશ. (2012) *અધ્યેતા સ્વરૂપ અને વિકાસ.* આગ્રા :અગ્રવાલ પબ્લિકેશન્સ

CP-3 (11): EDUCATION FOR LIFE SKILL

Semester – 4	17 Hours per Credit	Maximu	m Marks: 50
Total Credit: 2	2 Hours Per Week	Internal Marks: 15	External Marks: 35

Objectives:

- To Introduce defination, meaning and consept of Life Skills
- To Understand the meaning, Approch and importance of life skills education
- To emphasize the importance of Life skills
- To know Barriers of various Life Skills
- To know Categories of Life Skills
- To outline techniques and activities for enhancing various life skills
- To emphasize the Need For Life Skill Training and criteria for using life skills

Unit: 1

- 1.1 Defination, Consept and Importance of Life Skills
- 1.2 Meaning, Approch and Importance of Life Skills Education
- 1.3 Categories of Life Skills
- 1.4 Need For Life Skill Training and criteria for using life skills

Unit: 2

Definition, Meaning, Importance, Barriers, Techniques and Activities to develop Life Skills

- 2.1 Self Awareness
- 2.2 Dealing (Coping) with Emotion and stress
- 2.3 Empathy
- 2.4 Problem Solving

Unit: 3

Definition, Meaning, Importance, Barriers, Techniques and Activities to develop Life Skills

- 3.1 Interpersonal Relationship
- 3.2 Effective Communication
- 3.3 Creative and Critical Thinking
- 3.4 Decision Making

Unit: 4

Definition, Meaning, Importance, Barriers, Techniques and Activities to develop Life Skills

- 4.1 Responsible Citizenship and Community Service Voluteering
- 4.2 Self dicipline and Self responsibility
- 4.3 Goal Setting and Wise Use of Resources
- 4.4 Time managment and Career Planning

Marks - 7

Suggested Structure of Question Paper for Theory Exam

1. Structure for Question Paper of Three Hour duration with weightage of 70 marks

_	 (A) Answer any Two Questions. (Out of Three Questions from unit – I) (B) Answer any One Questions. (Out of Two Questions from unit – I) 	Marks - 8 Marks - 6
_	 (A) Answer any Two Questions. (Out of Three Questions from unit – II) (B) Answer any One Questions. (Out of Two Questions from unit – II) 	Marks - 8 Marks - 6
_	 (A) Answer any Two Questions. (Out of Three Questions from unit – III) (B) Answer any One Questions. (Out of Two Questions from unit – III) 	Marks - 8 Marks - 6
_	 (A) Answer any Two Questions. (Out of Three Questions from unit – IV) (B) Answer any One Questions. (Out of Two Questions from unit – IV) 	Marks - 8 Marks - 6
Q. 5	Answer any Seven Questions. (Out of Ten Questions from all units – Not more questions should be asked from any single unit)	than 3 Marks - 14
2. St	ructure for Question Paper of One and Half Hour duration with weightage	of 35 arks
_	(A) Answer any Two Questions. (Out of Three Questions from unit – I & II) (B) Answer any One Questions. (Out of Two Questions from unit – I & II)	Marks - 8 Marks - 6
-	(A) Answer any Two Questions. (Out of Three Questions from unit – II & III) (B) Answer any One Questions. (Out of Two Questions from unit – II & III)	Marks - 8 Marks - 6
Q. 3	Answer the Following Questions. (Questions from all units – Not more than 2 c	questions

should be asked from any single unit – Total sevn Questions)

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Source for Guideline for Developing Curriculum

- Curricuolum frame work for two year B. Ed. Programme (December 2014): NCTE New Delhi: www.ncte-india.org
- Curricuolum frame work (NCF 2009) for Teacher Education, towards preparing professional and humane Teachers, NCTE, New Delhi.
- Guidelines given by an NCTE appointed Committee at CASE, Vadodara, Gujarat.

Suggestions given to improve the curriculum of B. Ed. To make the teacher education programme more effective and fruitful are appreciated by Education Faculty of Gujarat University