North Maharashtra University, Jalgaon.

Broad Structure of the B.Ed.(General) Course (In force from the academic year 2008-09)

Area	Courses	Marks	Clock Hours
Α	Pedagogical Theory		
	Paper – ITeacherandEducationintheEmerging Indian Society	100	80
	Paper - II Psychology of Teaching and Learning	100	80
	Paper - IIIFoundation of School Practices andSpecial Fields of Education	100	80
	Paper - IVInformationandCommunicationTechnology and Research	100	80
	Paper - V Content Cum Methodology of School Subjects - I	100	80
	Paper - VI Content Cum Methodology of School Subjects - II	100	80
	Total under Area A	600	480
	Practical		
В	Test and Tutorials1. Test - 22. Tutorials - 12	50 50	50 50
	Total Under Area B	100	100

Area	Courses	Marks	Clock Hours
С	I) Core Training Programme		
	a) Micro Lessons No. 16	50	125
	b) Integration Lessons No. 04	20	75
	c) School Practice Lessons 10 in each	80	250
	method of school subject		
	Total Lessons = 20		
	I) Practical Work related to theory		
	papers		
	Paper - II	25	25
	Paper - IV	25	25
	Paper - V & VI	25+25	50
	III) Working with the Community		
	a) S.U.P.W.	20	25
	b) Social Service	20	25
	c) Co-curricular Activities	10	20
	IV) Internship	50	100
	Total Under Area C	350	750
D	Computer Examination	50	
	Total under Area D	50	
	Total Grand Area = A + B + C + D	1100	1300
		J	

Details about Practicals :

- 1. Paper II Practical Psychology Experiment Total : Five
- 2. Paper IV Practical will be related to computer:- Ten
- 3. Paper V & VI
 - i) CCM Workshop (Three days)
 - ii) Preparation and Administration of unit plan test,
 - Blue print

Any one practical for each method

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North Maharashtra University, Jalgaon. B. Ed. (General) Revised Course

<u>Title</u> : Title of the degree shall be Bachelor of Education.

Elegibility for Admission :

Candidate should have passed the Bachelor's Degree of this university (from 1995) or a university recognized by this university, in any faculty with at least 45% marks and should have offered at least one school subject at the first and / or second degree level as principal or subsidiary of allied or optional subject. (School subjects means the subject included in the syllabus of secondary and higher secondary level in the Maharashtra State.) **Selection Procedure :**

Admission to the eligible candidates will be given as per the selection procedure laid down by the State Government from time to time.

Norms for appearing at B.Ed. Examination :

Student teachers should have kept two terms with at least 80% attendance of theory periods in college. He should have completed all the practical work to the satisfaction of the principal. He should have obtained such certificate from the principal of the college. Unless and until he obtains such a certificate he will not be allowed to appear for University examination.

Practical Work and Compulsory Work :

A) <u>Attendance of Demonstration and Discussion lessons inclusive of</u> <u>Micro lessons.</u>

B) Observation of teaching as follows -

Every student shall observe -

- 1. Micro-lessons 16 (4 in each skill)
- 2. Integration lessons 04 (2 in each method subject)
- 3. Class room lessons 20

C) Training Programme

Every student shall conduct -

1. Micro - lessons 16 (4 in each skill

N.B. Each micro lesson shall comprise of -

- a. either teach or re-teach of 5 to 7 minutes.
- b. critique of 10 to 15 minutes.
- 2. Integration lessons 4 (2 in each method subject.

<u>N.B.</u> Teaching of 15 to 20 minutes and crituque of 20 minutes.

3. School practice lessons at least 30 minutes and critique of 20 minutes for each lesson.

a) 20 lessons in total are to be distributed over standards V to X in any recognized schools selected by the principal with approval of the Management Council of this University.

b) As far as possible lessons shall be distributed equally between two method subjects, but no less than 8 lesson in any one subject.

c) Students with Post Graduate Degree (at least second class) may be allowed to give 8 lessons in their specialized subject on Std. XI & XII out of 20 classroom teaching lessons provided there in provision of teaching that method at B. Ed. level.

D)Internship :

Every student should complete internship programme satisfactorily given in schedule.

E)Computer Practical :

Every student should complete computer practical and maintain a journal as given in practical of paper IV.

F) Psychological Experiment :

Every student should complete psychological experiments and maintain a journal as given under paper II.

G)Practical Work related to paper V & VI :

Every student should complete practical works related to Content-Cum-Methodology of school subjects.

H)Working with Community :

Every student should complete all the practical regarding working with community decided by the college.

Course Examination :

A) The examination of B.Ed. degree will consist of two parts.

- Part I : External Examination in theory courses 600 Marks
- Part II: Internal Assessment and Practical Examination (Area B, C & D) 500 Marks

B) Allotment and distribution of marks :

The B.Ed. Examination will be of 1200 marks. These marks distributed under the four areas as follows :

<u>Area - A:</u> Written external examination will consist of six theory papers each of three hours duration and 100 marks each. Total marks 600.

<u>Area - B</u> <u>Area - C</u>		i) T ii) T	Assessment of theory c ests - 2 utorials - 2 Assessment	ourses : :	50 marks 50 marks 100 marks
I)		• •	programme		50 1
	a)		essons No. 16	:	50 marks
	b)		ion lessons No. 04	•	20 marks
	c)	Practice	lessons No. 20	:	80 marks
II)	Pract	ical work	related to theory paper	5 :	150 marks 100 marks
III)	Work	ing with	the community		
,	a)	S.U.P.W	•	:	20 marks
	b)		ervice (Camp)	•	20 marks
	c)		icular Activities	:	10 marks
Area	Com	uter Exa	mination		50 marks 50 marks
<u>Area</u> Computer Examination : Total Marks				50 marks 1100 marks	

Medium of Instruction :

The medium of instruction at the B.Ed. course will be Marathi or English. However the medium of instruction for the courses content cum methodology in English, Hindi and Urdu will respectively be English, Hindi and Urdu

The candidate appearing for the B.Ed. examination will have the option of answering all papers of Part - I either in English or in Marathi. Answers to some of the papers may be written in Marathi and same in English.

- **Theory :** External written examination of theory courses 600 marks . Candidates admitted will be examined in the following courses.
 - 1. Teacher and Education in the Emerging Indian Society
 - 2. Psychology of Teaching and Learning
 - 3. Foundation of School Practices and Special Fields of Education
 - 4. Informational and Communication Technology and Research
 - 5. * Content cum methodology of school subjects I
 - 6. * Content cum methodology of school subjects II

* The student must offer two school subjects out of following subjects i.e. Marathi, Hindi, English, Urdu, Sanskrit, History, Geography, Mathematics, Science, and Commerce.

<u>Practical :</u>		Practical Internal Assessment of theory courses. Candidates will be assessed in -						
Area - B	,	atorials in theory courses 12 ests (Not less than two)	50 marks 50 marks					
Area - C	I)	Core training Programme a) Micro lessons No. 16 b) Integration lessons 4 c) School Practice Lessons 20 (at least 8 in each method	150 marks 50 marks 20 marks 80 marks od subject)					
	II) III)	 Practical work related to theory a) Paper I b) Paper II c) Paper IV d) Paper V & VI Working with the Community a) S.U.P.W. b) Social Service Camp c) Co-curricular Activities 	y papers 20 marks 20 marks 20 marks 40 marks 20 marks 20 marks 10 marks					
	IV)	Internship	50 marks					
Area - D	Exte	rnal Examination	50 marks					
b)	Com	puter examination	50 marks					

The candidate will be examined by the external examiner assigned by university authority.

Standard of Passing :

To pass the examination a candidate must obtain at least 50% marks in each head under two parts.

Heads :

Area A	(I to VI) Courses
Area B	(VII) Tests and Tutorials
Area C	(IX) Practical work related to
	theory papers.
	(X) Working with community
	(XI) Internship
Area D	(XII) Computer Exam
	Area B Area C

Such of the candidate who appeared for Theory and Practical at one and the same time and obtained 70% marks in aggregate shall be declared to have passed the examination with First Class with Distinction.

Out of the remaining successful candidates who obtained 60% marks in aggregate shall be declared to have passed the examination in First Class.

Out of the remaining successful candidates who have obtained at least 50% marks in theory and practical in aggregate shall be declared passed in Second Class.

There will be no Pass Class.

All the remaining candidates shall be declared to have failed.

To pass the whole examination a candidate must pass Theory and Practical separately and also in the twelve heads of passing.

A candidate who has passed the examination in theory and practical, minimum difference 15% is allowed in practical marks in relation to marks in theory, execs marks obtained in practical will be reduced.

The candidates who have obtained minimum 50% or more marks in any heads of passing but failed in the examination shall be eligible to claim exemption in such head/heads. Candidates claiming exemption will not be eligible for first class with Distinction and position in the merit list.

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<u>Schedule - I</u>

Training Programmes

a) Micro Lessons :

The programme comprises of practicing **<u>four</u>** skills of teaching from the following list.

- I. Stimulus Variations
- II. Explanation
- III. Questioning
- IV. Narration
- V. Demonstration
- VI. Black Board Writing
- VII. Lesson Planning
- VIII. Set Induction
 - IX. Closure
 - X. Use of ICT

Four lessons per skill are to be given by the student teacher i.e. he/she has to conduct 16 micro-lessons.

For the teaching Communicative Language Teaching, the following actions are recommended: - i) Eliciting

- ii) Pair work/Group work
- iii) Using English
- iv) Communicative activities
- v) Using Visuals.

The student teacher has conduct to lessons of any four activities.

b) Mode of conducting Micro lessons :

Teach and re-teach session of micro lessons shall be conducted on two different peer groups. Opportunity for feedback shall be given immediately after teach in critique sessions. Teach and re-teach sessions shall not be conducted on one and the same group.

c) Integration Lessons:

After mastering 4 skills, the student teacher has to give 4 lessons each of 15 to 20 minutes in integration of skills followed by critique session of 15 to 20 minutes.

d) School Practice Lessons:

Each student teacher shall have to give 20 practice lessons in school (not less than 8 lessons in any one subject). Theses lessons are to be conducted on the school classes from std. V to XII However those who want to specialize for higher secondary classes may give not more than 8 lessons on XI & XII.

<u>Schedule – 2</u> Working with community

Every college will have to take decision of their own, regarding actual implementation of the programme. Guideline is given as under.

Activity	Objectives	Work-situations	Procedure	Evaluation of students performance
Area- A type City/Village Development Programme.	To enable student teacher i) to understand needs aspirations & problems of the weaker section of the community. ii) To understand the efforts being done by Government/Voluntary institutions to help the weaker sections. iii) to organize programmes for the development of these people. iv) Co-ordinate educational and developmental programme.	 i)Conducting surveys a) The local community. b) The agencies working for the development of community. ii) Running of the following type of agencies of development. a) study centre for the school going children. b) Adult education centre. c) Non-formal education centre. d) Primary Health Service Centre. e)Local Library f) Cultural Activities Centre. g) Sports Centre. h)Co-operative stores, etc. 	Teaching the students teacher in the techniques of conducting surveys &preparing reports. i) Actual conduct of the surveys & preparation of the report. ii) Discussions of teacher educators &student teachers regarding the latter are participation in the programmes of the development agencies. iii) Training of the student teacher through simulation & role playing. iv)Evaluation of the total programme through discussions, questionnaire Technique etc.	 i) Rating done by the Supervising teacher educators. ii) Sociometric technique. iii) Self evaluation by the student teacher.

Area – B Working with the Community:

Activity	Objective	es	Work-sit	cuations	Pro	cedure		uation of students
							perfo	ormance
Area- B type	To enable	student	It is expe	cted that the	i)	Analysis and		Through
any activity.	teachers		programm	ne should be a		interpretation of data	a)	Attitude through
	i)	To sort out	continuou	is one. As such		regarding types of		informal observations by
		the most	the first p	hase will be		productive work going		the teacher educator
		useful types	conduct o	of the possible		on the community.		during visit to work
		of the	programm	ne. The next three	ii)	Observation and		places and discussions
		productivity	phases wi	ill concentrate the	ĺ.	interviews of the		held in the college.
		work for	implemer	ntation part only.		workers.	b)	Skills-as reflected in the
		community.	i)	Analysing the	iii)	Training of		illustrative products.
	ii)	To observe		data collected		student teacher in		•
		the workers at		through		some of the skills of		
		work		surveys.		the selected type of		
	iii)	To learn some	ii)	Visits to the		work.		
		of their skills.		work places and	iv)	Discussions of		
	iv)	To understand		houses of the	Ĺ	student teachers with		
		the life style		workers.		teacher's educator		
		of the	iii)	Apprenticeship		regarding the life style		
		concerned		under a skilled		of the workers.		
		workers.		worker.				

<u>Schedule – 3</u>

Internship Programme

Mastery of teaching is not enough to be a successful teacher. Teacher has to shoulder many responsibilities other than teaching. The pre-service training will be complete only if the trainee will be introduced and guided such responsibilities. So there is a need of inclusion of Internship in B.Ed. course. B.Ed. is a professional course, in order to become an effective teacher the trainee has to go under the able guidance of trained teacher in the school. The purpose of the programme is to prepare the trainee professionally competent.

Objectives:

- 1. The trainee will be able to communicate the information regarding duties of the teacher other than teaching.
- 2. The trainee will be able to plan and execute the work done by the teacher.
- 3. The trainee will be able to plan and organize the co-curricular activities.
- 4. The trainee will be able to make familiar with the qualities of a successful teacher.
- 5. The trainee will be able to prepare positive attitude towards teaching profession.

Structure of the Internship Programme :

Place of Internship:

Internship programme should be organized in the practicing school of the concerned college. The programme will be chalked out in consultation with the Head Masters of the concerned practising school. The college should send the students in groups. There will be no choice of school to the trainee.

Time:

The trainee should be made familiar with teaching skills internship should not be introduced prior to the implementation of practice lessons. The trainee should be sent to the school for internship only after the completion of Micro-teaching. Evaluation workshop and six practice lessons should be taken before Internship. Internship should be organized in the month of Nov./Dec./Jan. The college should plan in such a way that the groups of trainees should be sent for internship. If trainee fails to attend the Internship in planned schedule, he should be sent in the subsequent group.

Period :

Group teacher will be there with concerned group during Internship.

- 1. Plan the schedule before time.
- 2. Group teacher and group will convene the meeting with Head master and the Supervisor of the school.
- 3. The Head-master will communicate in the meeting about the school time-table, traditions of schools, school-discipline and nature of work to be done by the trainees.
- 4. The group-teacher will express the expected co-operation from the school e.g. The trainees should be given all experiences.
- 5. Teacher should guide the students.
- 6. Teachers are expected to observe three lessons of each student and give feedback suggestions.

Work to be done during Internship :

- 1. Practice teaching and lesson observation of the methods.
- 2. Preparation of unit plan and unit test.
- 3. Assessment of answer books and preparation of result.
- 4. Plan the schedule of practice lessons. Student should seek guidance from trained teachers having five years teaching experience who will observe their lessons.
- 5. Student teacher will observe three lessons of experienced teacher and maintain the record in observation diary. Take the signature of the concerned teacher in observation diary.
- 6. Take the attendance of the class (2 days)
- 7. Demonstrate at least two lessons of value education, work experience and social service.
- 8. Organize one of the following programmes for students of the school. e.g. Competition, variety entertainment programme, exhibition.
- 9. Assess at least one tutorial/ Home assignments of school student related with trainee's method.
- 10.Visit to the Library, Laboratory and Computer Lab of the school and see there the record of maintenance in the register.

Plan of Action to be done during Internship :

<u>No.of Days</u>

<u>Activity</u>

Day 1 st Attend the morning assembly of the school.

Day 2 nd	Observe a lesson of the school – teacher. Observe the school. Practice teaching, lesson observation. Begin your class with a prayer, Attendance of students Practice teaching, lesson observation. Planning of cultural activity.
Day 3 rd	Practice teaching, lesson observation. Observe second lesson.
Day 4 th	Preparation of cultural activity. Administer a test to students. Practice teaching, lesson observation. Visit to the Lab/Lib. Preparation of outline for cultural activity.
Day 5 th	Prayer, Attendance. Practice teaching, lesson observation. Administration of Psychological Test. Starting of cultural activities.
Day 6 th	Prayer. Practice teaching, lesson observation. Vote of thanks to the Head-master, Supervisor, teacher for the co-operation for Internship. <u>Cultural Activities</u> :
	<u>Celebrating days</u> : Birth/Death anniversary, National festivals, Maths day, population day, Geography day, Environmental day. <u>Competitions</u> : Elocution , Essay, Drawing, Handwriting, Fancy dress, Sports. <u>Variety entertainment programme</u> : Group dance, group songs, one act play, street play etc. <u>Quiz</u> : Prepare questions related to all subjects <u>A Specimen of result sheet for test :</u>
	School

 Std.
 Div.
 Subject

Teaching	topic:
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	reaching top	101	
Sr.No.	Name of the Student	Question wise marks	Total Marks
1.			
2.			
3.			

4.		
5.		

Students passed -

Students failed –

Students absent -

Mean of the group –

Signature

<u>Report Writing :</u>

- It includes the live experiences in the school, school, plant, facilities and difficulties.
- Attach a sheet of programmes took under value Education. Social service, work experience.
- It includes a school programme starting assembly till end.
 E.g. prayer student teacher relationship.
 Attach a test result.
 Submit the report after/before a week of Internship.

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North Maharashtra University, Jalgaon. Syllabus of B.Ed. Course <u>Paper I</u> TEACHR AND EDUCATION IN EMERGING INDIAN SOCIETY

Objectives -

To enable student teacher to -

- 1. Understand nature of Indian Society, Past, Present and emerging.
- 2. Understand meaning and goals of education
- 3. Understand the inter-relation between the goals of life and goals of education.
- 4. Understand the Concept of Social Change and role of education in bringing out the Social Change.
- 5. Acquaint with the agencies of education and their role.
- 6. Appreciate Contribution of Indian and Western educationists.
- 7. Understand the Problems relating to education of the disadvantaged group of Indian Society.
- 8. Acquaint with the Social aspects of education.
- 9. Understand the nature of teaching profession and the role of teacher in shaping the emerging Indian Society.
- 10.Understand the Concept and need of total quality management and role of teacher as a leader.

Unit 1 : EDUCATION

- a) Meaning and Concept of education from Indian and Western point of view.
- b) Goals of education with Special references to i) Mudaliyar
 Commission, ii)Kothari Commission, iii) National Poliy on
 Education 1986, iv) Revised National Policy on 1992.

Unit 2 : INDIAN SOCIETY

a) Nature of Ancient Indian Society -

Varnas, Ashramas, Rinas, Four fold goals of life.

- b) Goals of Education in Colonial India.
- c) Present Indian Society Nature, various Divisive and Unifying forces influencing this present Indian Society (Social, Economical, Political, Religious, Linguistic and Regional)
- d) Nature of Indian Society envisaged in the preamble of Indian Constitution.
- e) Nature of Emerging Indian Society 2000 onwards.

Unit 3 Education for Social Change

- a) Concept of Social Change
- b) Role of education in promoting desired Social Change
- c) Factors influencing Social Change

Unit 4 School and Community

- a) School as a Social institution as a formal agency of education and its functions.
- b) Inter dependence of School and Community- School as community development centre in Urban and Rural Society.
- c) Social and other informal agencies family, peer groups, reference group, Cultural Organization and Mass Media

Unit 5 Role of Educational Thinkers in Social Change.

- a) Western thinkers 1. Russeau 2. John Dwey
- b) Indian thinkers 1.Mahatma Jyotiba Fule
 - 2. Mahatma Gandhi

Unit 6 Social Aspects of Education

- a) Importance of Women's Education and provisions for women's education.
- b) Equalization of Educational Opportunities (need and provisions)
- c) Value Education (Concept, need, ways)
- d) Education for National Integration
- e) Education for Modernization and Globalization.

Unit 7 Teacher and Teaching Profession

- a) Characteristics of a good teacher
- b) Developing abilities to face coming challenges and manage Stress.
- c) Nature of Teaching Profession
- d) Ethics and Code of Conduct for a teacher
- e) Changing Role of Teacher in 21st Century

Unit 8 Total Quality Management

- a) Concept and Need of Total Quality Management.
- b) SWOT analysis for Personal Development
- c) Characteristics of TQM

Recommended Books and References

- 1. The teacher and education in Emerging Indian Society, NCERT (1983)
- 2. Teacher and education in Indian Society J.C.Arawal.
- 3. Education in Ancient India Altekar A.S.
- 4. Education in the Emerging Indian Society Brahrua Kigraj.Bana
- 5. Philosophical and sociological bases of education -Bhatia K.K. & Narang C.L.
- 6. Education and Human Resource Development Rao V.K.R.V., Asia Publishing house, 1966
- 7. Education in Emergency Indian society J.P. Naik
- 8. Formal, non formal education J.P.Naik
- 9. Sociological Approach to Education S.S. Mathur
- 10. Human values and education S.P. Ruhela
- 11.Educational philosophy and sociology J.S. Walia
- 12.Future Studies B.K. Passi & Sahoo
- 13. Future class rooms in India R.P. Singh Vikas Publishing house.
- 14.Îãõàããä¥ã‡ãŠ ¦ã¦Ìã—ãã¶ã ,ãããä¥ã Ôãã½ããããä•ã‡ãŠ Ôã½ãã•ãlããÔ¨ã - ½ã.ºãã.‡ãì⊡Ëñ
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- 16."ª¾ããñ¶½ãìŒã ¼ããÀ¦ããè¾ã Ôã½ãã•ããÞãñ ãälãàã¥ã Ìã ãälãàã‡ãŠ - ¡ãù.¹ããシãèË ãäª.Öñ ¡ãù.¢ããâºãÀñ ½ã.,ãã.
- 17."ª¾ããñ¶½ãìŒã ¼ããÀ¦ããè¾ã Ôã½ãã•ããÞãñ ãäĺãàã¥ã Ìã ãäĺãàã‡ãŠ - ¼ããØã 1 Ìã 2-Øãã•ãÀñ ,ããÀ.ÌÖãè. •¾ããñ¦ããè ½ãÖâ¦ã
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- 19."ª¾ããñ¶½ãìŒã ¼ããÀ¦ããè¾ã Ôã½ãã•ããÞãñ ãäĺãàã¥ã Ìã ãäĺãàã‡ãŠ - ‡ãìŠË‡ãŠ¥ããê ãäĺãĺĺãâ¼ãÀ, ¡ãù.Ôãì£ãã ‡ãŠãߪã¦ãñ
- 20.,㣾ãã¹ã‡ãŠ ¼ãîãä½ã‡ãŠã Ìã ‡ãŠã¾ãà Ë.½ãã.ãäĺãÌã¥ãñ‡ãŠÀ
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Paper II PSYCHOLOGY OF LEARNING AND TEACHING

Objectives :-

To enable the Student teacher -

- 1. To get acquainted with the meaning , nature of learning and teaching.
- 2. To understand the development of the learner and its importance in learning process with special reference to childhood and adolescence period.
- 3. To understand the need of guidance and counselling of adolescence.
- 4. To understand the mature of personality individual differences and mental health.
- 5. To understand the need of identifying learner with special needs.
- 6. To understand the nature, types and distribution of intelligence.
- 7. To understand group structure and dynamics.
- 8. To understand the process of learning and higher mental processes involved in learning.
- 9. To understand the principles of teaching to facilitate learning.
- 10.To apply the knowledge of various psychological experiments, tests in the School Situation.

Unit 1:- Psychology of Learning and Teaching.

- 1.1 Meaning, nature and scope of Psychology of Learning and Teaching
- 1.2 Use of Psychology of Learning and Teaching
- 1.3 Methods of Studying Learner's Behaviour a) Objective observation

- b) Experiment method
- c) Case-Study

Unit-2 :- Development of Learner

- 2.1- Concept and General Characteristics of Development
- 2.2- Characteristics of Later Childhood and Adolescence period with reference to
 - a) Physical development
 - b) Cognitive development
 - c) Emotional development
 - d) Moral and Social development
- 2.3 Educational Importance of Later Childhood & Adolescence
- 2.4 Guidance and Counselling to Adolescent

Unit 3 :- The Learner as an Individual

- 3.1 Concept of Personality.
- 3.2 Factors influencing development of Personality (Genetic and Environmental)
- 3.3 Characteristics of Integrated Personality
- 3.4 Individual Differences meaning and causes.
- 3.6 Maladjustment among Learners meaning, nature and causes.
- 3.7 Stress Management concept, causes, types & management

Unit 4 :- Learners with Special Needs

- 4.1 Needs, Problems and Suggestions to
 - a) Physically Disabled Child (Orthopedic and Sensory)
 - b) Mentally Retarded Child
 - c) Learning Disabled child
 - d) Gifted Child
- 4.2 Juvenile Delinquency meaning, nature, causes and preventive measures.

Unit - 5 :- Intelligence

- 5.1 Concept of Intelligence.
- 5.2 Theories of Intelligence (Spearman's Two Factor Theory, Theory of J.P. Gilford, Gardners Theory of Multiple Intelligence)
- 5.3 Measurement of Intelligence and Educational Importance of measuring Intelligence.
- 5.4 Emotional Intelligence concept , nature, development of E.Q. and educational importance.

Unit -6 :- Group and Classroom as Group

- 6.1 Meaning and Characteristics of Group
- 6.2 Causes of Group Formation
- 6.3 Concept of Group Dynamic
- 6.4 Classroom as Group Characteristics
- 6.5 Meaning of Leadership and Characteristics of a good Leader

Unit 7 :-Learning and Teaching.

- 7.1 Learning concept, nature and characteristics of Learning Process
- 7.2 General Principles of Learning Methods (Trial and Error, Conditioning, Insight learning)
- 7.3 Gagne's Theory of Learning.
- 7.4 Factors influencing Learning related to learner
- 7.5 Measurement of Learning Learning Curve, Plateau stage, Educational Importance of Learning Curve
- 7.6 Transfer of Learning meaning, types and educational importance.
- 7.7 Teaching concept, Glaser's Basic Teaching Model.

Unit-8 Mental Process Related to Learning

8.1	Attention -	a)	Meaning	Meaning, nature types and characteristics					
		b)	Factors	affecting	learning	(Internal	&		

- External)
- 8.2 Sensation and Perception -

		a) Meaning and process.		
		b) Principles of perceptual formation		
		(including Gestalt view)		
8.3	Concept Formation -	a) Meaning and Process.		
		b) Educational Importance		
8.4	Thinking -	a) Meaning, characteristics		
		b) Types of Thinking.		
8.5	Memory-	a) Meaning and process of memory		
		b) Forgetting - Meaning and causes of		
		Forgetting.		
8.6	Motivation –	a) Concept and types		
		b)Maslow's Hierarchy of needs.		
		c) Techniques of enhancing		
		Learner's motivation in classroom.		
8.7	Creativity -	a) Meaning and nature.		
		b) Stages involved in creativity.		
		c) Nourishment of Creativity.		

PRACTICAL WORK -C-II

*Experiments in Psychology :

- a) At least **five experiments** and **one psychological test** should be performed from the following list.
- b) A journal is to be maintained by each Student.
- c) Experiment batch should not be more than 20 students.
- d) The psychological test should be administered by the Student-teacher during the internship programme.
- e) Each experiment should be valued out of 30 marks.

* Distribution of Marks :-

i) Aim, procedure and observations	- 7 marks
ii) Introspection and Conclusion marks	- 8 marks
iii) Educational implications marks	-15marks

* List of Experiments –

A] Compulsory :

Sr.	Topic	Aim	Apparatus
No.			
1.	Learning	a] To Study the process of	Dr. Gopal Swami's
	process (and	learning by trial and error	Start pattern, Stop-
	Transfer of	method.	watch, bell.
	Learning)	b] To Study possibility of	
		bilateral transfer of	
		learning	
2.	Concept	To Study the process of	Sets of Cards with
	Formation	Concept Formation	different figures
			Stop Watch.

B] Optional (Any Three):

1.	Fatigue	To Study the effect of fatigue by contineous mental work.	
2.	Suggestion	To determine Suggestibility index	A Sufficiently large picture, A set of questions [Some of them should be

			Suggestive]		
3.	Imagination	To Study the constructive	Cards containing		
		imagination	nouns and verbs,		
			stop watch.		
4.	Imagery	To study the process of	list of various		
		imagery	words as per type		
			of imagery		

C] Psychological Test :

Sr. No.	Торіс		Aim			Apparatus	
5.	Measurement Intelligence.	of	To natura				necessary
			*	omenon igence	of	apparatus manual.	and

Recommended Books and References

- 1 Deccaco John P, The psychology of learning and instructions, Prentice Hall India, 1971.
- 2 Dash Murlidhar, Educational psychology,Deep and Deep publishers,Delhi, 1988.
- 3 Emotional Intelligence, Dyanial Goleman.
- 4 Counselling and Guidence Rao.
- 5 Walia, Foundations of Educational psychology, Paul publishers, Jallunder.
- 6 Rastogi K.G,Educational psychology, Rastogi publications,Meerut Ed. 1st 1983.
- 7 Galloway William and Klausmier H.J.Facilite Student learning , Harper and Row publication, New York, London 1975.
- 8 Chauhan S.S., Advanced Educational psychology, Vikas publishing House Pvt. Ltd., New Delhi.
- 9 Howard Gardner, (1985), Frames of Mind, New York: Basic Book Inc.Publisher.

- 10 Sigmand Fraud, Joseph Breuer, Studies in hysteria, Shreejee Book, New Delhi.
- 11 Sigmand Fraud, A general introduction into psycho analysis, Washington Square press, New York.

12 ‡ãñŠ.ÌÖãè. ‡ãìŠß‡ãŠ¥ããê , Îãõàããä¥ã‡ãŠ ½ãã¶ãÔãÎããÔ¨ã, ÑããèãäÌã²ãã ¹ãÆ‡ãŠãÎã¶ã, ¹ãì¥ãñ.

13 Ìãã.¶ãã ^aãâ¡ñ‡ãŠÀ, Îãõàããä¥ã‡ãŠ Ìã ¹ãÆã¾ããñãäØã‡ãŠ ½ãã¶ãÔãÎããÔ¨ã, ÑããèãäÌã²ãã ¹ãÆ‡ãŠãÎã¶ã, ¹ãì¥ãñ.

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17 ¹ããÀÔã¶ããè¾ã ¶ã.Àã., ¹ãÆØã¦ã Îãõàããä¥ã‡ãŠ ½ãã¶ãÔãÎããÔ¨ã ,ããä£ãÓŸã¶ã, ¶ãì¦ã¶ã ¹ãÆ‡ãŠãÎã¶ã, ¹ãì¥ãñ.

18 ‡ãì⊡Ëñ ½ã.ºãã., Ôã•ãöãÎããè˦ãã, ¶ãì¦ã¶ã ¹ãƇãŠãÎã¶ã, ¹ãì¥ãñ.

19 ¡ãù. ,ãÀãälã⪠ªì¶ããŒãñ, Îãõàããä¥ã‡ãŠ Ìã ̾ããlãÔãããä¾ã‡ãŠ ½ããØãêÎãöã ,ãããä¥ã Ôã½ãì¹ãªñÎã¶ã,

ãä¶ã¦¾ã¶ãì¦ã¶ã ¹ãƇãŠãÎã¶ã, ¹ãì¥ãñ.

Paper III

FOUNDATIONS OF SCHOOL PRACTICES AND SPECIAL FIELDS OF EDUCATION

Objectives:

To enable the pupil teacher-

1. To acquaint with the process of teaching and communication in the school.

2.To acquaint with organization and administration of different activities in school.

3.To familiarize with some problems of secondary and higher secondary education.

4.To develop skills for computing important statistical measures and their application in school situation.

5.To explain the importance of discipline and student welfare activities.

6. To acquaint with special fields of education. i.e. Population Education, Adult Education, Environment Education, Health Education.

7.To acquaint with various agencies and institutions any national and state level concerned with higher education.

Unit -1 Teaching Process and Techniques

- a) Concept, Scope and Nature
- b) Principles of Teaching and Maxims of Teaching
- c) Communication Concept, Nature, Process, Modes, Channels

Unit – 2 Evaluation

- a) Concept, Principles and Educational Importance
- b) Aspects of Evaluation Process
 - i) Educational Objectives
 - ii) Learning Experiences
 - iii) Tools of Evaluation
- c) Tools of Evaluation Qualitative & Quantitative

Unit – 3 School Management, Organization and Administration

- a) Concept, Nature and Difference.
- b) Purpose & Types of Administration.
- c) Modern School Discipline Concept, Nature and Ways to maintain Discipline

Unit - 4 Administrative Machinery for Secondary & Higher Secondary in Maharashtra State

- a) Structures of School Education, Ministry, Secretary, Directorate, District
- b) M.S. Board of Secondary and Higher Secondary Education
- c) M.S. Bureau of Text Book Construction & Research
- d) Secondary School Code

Unit - 5 Statistical Measures

- a) Fundamental Concepts
- b) Measures of Central Tendency
- c) Measure of Variability
- d) Coefficient of Co-relation
- e) Percentile & Percentile Rank

f) Standard Score - Z score and T-score

Unit - 6 Educational Institutions at the State & National level

a) S.C.E.R.T.
b) N.C.E.R.T.
c) C.B.S.E.
d) N.C.T.E.

Unit -7 Secondary & Higher Secondary Education

- a) With reference to Curriculum, Language & Vocational Education and Recommendation:
 i) Mudliar Commission
 ii) Kothari Commission
 iii) N.P.E. of 1986 & 1992
- b) Problem & Evaluationi) Crowded Classesii) Distortion in Qualitative Development

Unit - 8 Special Fields of Education

- a) Concept, Need & Teaching through various school subjects:
 i) Environment Education
 ii) Demolstice Education
 - ii) Population Education
 - iii) Health Education
 - iv) Education for Human Rights
 - v) New Trends in Education Personality Development &

Disaster Management.

Recommended Books and References

- 1.Bhatia and Bhatia, Principales and Methods of Teaching
- 2.S.K.Kocher, Methods and Techniques of Teaching.
- 3.J.C.Agrwal, Principales and Methods of Teaching
- 4. W.N.D andekar, Evaluation of Schools
- 5. Kochar, School Organization
- 6. Rita Sharma, Adult Education

7. Saffaya ,Current problems in education.

8. Kundu, Adult Education

9. SeemaYeole, Educational Technology.

10. Usha Sharma Educational Technology.

11. Agrawal J.C., Educational Technology.

12. ‡ãì⊡Ëñ ½ã.ºãã. ,㣾ãã¹ã¶ã ÎããÔ¨ã Ì㠹㣪¦ããè

13. ªãâ¡ñ‡ãŠÀ Ìãã.¶ãã., Îãõàããä¥ã‡ãŠ ½ãìʾã½ãã¹ã¶ã,

14. Þããõ£ãÀãè Á.Øããñ., Îãõàããä¥ã‡ãŠ Ôã½ãÔ¾ãã Ìã Îãõàããä¥ã‡ãŠ ¹ãÆÎããÔã¶ã

15. Øãã•ãÀñ,ãäÞ㛥ããèÔã,¹ãã›ãèË, ãäĺãàã¥ããÞãñ ,ããä£ãÓŸã¶ã

16. Øãã•ãÀñ,ËÌã¥ãñ,¶ãã¶ã‡ãŠÀ,¹ãìÀããä¥ã‡ãŠ,ÎããËñ¾ã
¹ã£ª¦ããèÞãñ,ããä£ãÓŸã¶ã, ¼ããØã 1 Ìã 2

17. Þããõ£ãÀãè ¹ããè.†Ôã., ÎããËñ¾ã ãäÎãàã¥ããÞãñ
½ãìËã£ããÀ

18. ‡ãŠª½ã,Þããõ£ãÀãè, lãõàããä¥ã‡ãŠ ½ãìʾã½ãã¹ã¶ã
19. ãälãlã¥ãñ‡ãŠÀ Ë.½ãã., ½ã㣾ããä½ã‡ãŠ ãälãàã¥ã
ÔãâÀÞã¶ãã lã ‡ãŠã¾ãù㣪¦ããè

20. ãälâlā¥ãñ‡ãŠÀ Ë.½ãã., ,㣾ãã¹ã‡ãŠ ¼ãîãä½ã‡ãŠã lã ‡ãŠã¾ãÃ

Paper - IV INFORMATION COMMUNICATION TECHNOLOGY & RESEARCH

Objectives :

To enable pupil teacher -

- 1. To acquaint teacher trainees with different parts of computer system and their functions.
- 2. To develop vocabulary of information communication teaching (ICT) among teacher trainees.
- 3. To develop proficiency in handling of office tools & various software tools among teacher trainees.
- 4. To create awareness among teacher trainees about ICT related to Internet.
- 5. To aware teacher trainee about use of proper research method for solving a particular educational problem.
- 6. To motivate the teacher-trainee how to solve their own problem at school level.
- 7. To motivate the teacher-trainee to solve problem with the help of action research.
- 8. To realize importance action research.
- 9. To help to understand educational technology.
- 10. To help to understand educational technology and information and communication technology in education.
- 11. To obtain total perspectives of the role of technologies in Modern Educational Practicals.

UNIT : 1 Fundamentals of Computer

- 1.1 History of Computer,
- 1.2 Definition of Computer,
- 1.3 Generation of Computer First, Second, Third, Fourth.
- 1.4 Types of Computer- Mini, Micro, Mainframe, Super.
- 1.5 Block diagram of Computer and its function
- 1.6 Peripheral, devices Floppy Drive, CD drive
- 1.7 Input devices Keyboard, Mouse, Webcam, Joystick, Touch screen, Light pen, Pen drive.
- 1.8 Output devices Monitor, Printer Dot Matrix , Inkjet, Laser, Scanner, Fax, Multifunctional User.
- 1.9 Storage Devices Floppy, CD, DVD
- 1.10 Meaning of following terminology : RAM, Desktop, Icon, Windows, Recycle Bin, Clicking, Dragging, Dialog Box, Dropping, Graphical User Interface.
- 1.11 Operating System : Application Software, System Software, Concept of Hardware, Networking Functioning, Various Operating systems -DOS, Windows, UNIX.
- 1.12 Virus and its Management.

UNIT : 2 ESSENTIALS OF SOFTWARE TOOLS

- 2.1. Use of windows, Concept of file and folders
- 2.2. MSPaint Features General and Special
- 2.3. M.S.Word Features General and Special
- 2.4. M.S. Excel Features General and Special
- 2.5. M.S.Powerpoint Features General and Special

UNIT : 3 ONLINE EDUCATION

- 3.1 Concept of Internet and its Use
- 3.2 E-Learning Meaning, concept, merits and demerits
- 3.3 Different modes of E-Learning
- 3.4 Tele-Conference (internet mode)
- 3.5 Video-Conference (internet mode)
- 3.6 Virtual Classroom
- 3.7 Concept and need of On-line Courses

UNIT : 4 APPLICATION OF COMPUTEER AND MULTIMEDIA IN EDUCATION

- 4.1 Use of computers and multimedia in teaching-learning process
- 4.2 Use of computers for examination
- 4.3 Use of computer in Education to students, teachers and process of Education
- 4.4 Computer aided instruction
- 4.5 Computer assisted instruction (Lesson Planning)
- 4.6 Advance Computer assisted instruction

Unit : 5 EDUCATIONAL TECHNOLOGY

- 5.1 Concept, Meaning and Nature of following:
 - a) Technology in Education
 - b) Technology of Education
 - c) Educational Technology
- 5.2 Educational Technology Approaches and their Application in Learning and Teaching
 - a) Instruction Approach
 - b) Behavioural Approach
 - c) Difference between Hardware and Software
 - d) Use of Educational Technology in Teaching and Learning

UNIT:6 INFORMATION & COMMUNICATION TECHNOLOGY.

6.1 Concept, Nature, Scope, Need and Importance Information and Communication Technology

- 6.2 Uses of ICT in Teaching and Learning
- 6.3 Innovations in Educational Technology

UNIT: 7 EDUCATIONAL RESEARCH

- 7.1 Concept of research
- 7.2 Types of research
 - a) Historical research Concept, steps and importance
 - b) Survey Concept types and importance.
 - c) Experimental concept, steps, various experimental designs.(Single & Equal)
 - d) Qualitative research-concept and difference between qualitative & quantitative research

UNIT: 8 ACTION RESEARCH

8.1 Meaning scope and importance of action research

- 8.1Characteristics of action research & various fields of action research
- 8.2Steps of action research.

AREA D - PRACTICAL WORK

Note – Students should save all the practical performed by himself in CD/Floppy)

- 1. Use of Paint to prepare various diagrams for practice teaching
- 2. Use of Paint to prepare Block Diagram of computer
- 3. Use of MS Word to prepare Personal Profile
- 4. Use of MS Word to prepare Article using various features
- 5. Use of MS Excel to prepare Mark sheet with Graph (Min. 10 students)
- 6. Use of MS Excel for Statistical Analysis on any topic e.g. Monthly Attendance Report
- 7. Use of MS PowerPoint to prepare Lecture Note with using Paint
- 8. Use of MS PowerPoint to prepare Lecture note on any topic with using Hyperlink
- 9. Internet Surfing for educational sites (Min. 10)
- 10.E-Mail

Recommended Books and References

- 1. Advanced Microsoft Office 2000 Flynn, Meredin and Rudkosky, Neetha H. (2000), New Delhi B.P. B.
- 2. Excel for Windows' 95 Instant Reference HERGERT, Douglas A. (19992), SYBEX INCORPORATED
- 3. Multimedia Technology and Applications HILLMAN, David (1998), New York: Delmar Publishers
- 4. Windows 98 for Dummies RATHBONE, Andy: IDG Books Worldwide
- 5. Computer Fundamentals NAGPAL D.P. (2001) New Delhi: Wheeler Publishing
- 6. Computer Primer RAJRAMAN, Ed.2, New Delhi: Prentice Hall of India Pvt. Ltd.
- 7. Windows for Dummies RATHBONE, Andy, Delhi: Pustak Mahal,
- 8. Computers Today. SANDERS, Donald H. (1988), New York, McGraw Hill Book Co.
- 9. Computer Fundamentals Concepts, Systems and Applications, SINHA, P.K. (1992), New Delhi, BPD Publications.
- 10.Internet with Web Page/Web site Design Bible UNDERDAHL, Brian and UNDERDAL, Keith (2000), New Delhi, IDG Books India Pvt. Ltd.
- 11. lax.kd ifjp; : izk- uanfd'kksj nk;ek]
 fon;k izdk'ku] ukxiwj-
- 12. jkT; mn;kps] lax.kdkps : fnid f'kdkjiwjdj] dkWUVhusaVy izdk'ku] iw.ks-
- 13. ljLorh dkWEiqVj dkslZ : laiknd lkSes?kuk dqyd.khZ] ljLorh xzaFk HkkaMkj] iq.ks-
- 14. d dkWEiqVjpk jfoanz nslkbZ] jktgal
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- 15. dkWEiqVjpk okVkM;k `kf'kdkar xktjs]
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- 16. uksVl QkWj dkWEiqVj dkslZ eks?ks]
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- 17. baVjusV ,d dYio`{k ys- eksgu vkiVs]
 jktgal izdk'ku] iq.ks-
- 18. csfld dkWEiqVj dkslZ QMds] eks?ks] lezkV izdk'ku] eqacbZ-

19. Training Guide – Microsoft Office – 2000, BPB Publication, Delhi. 20.M.SOffice Manual – Dr. A.M.Malhotra, Bright Currier, Delhi.

- 21.MS-CIT Book Marathi & English
- 22.Best J.W. & Kahan Research in Education, Percentile Hall, New Delhi.
- 23.Sukhia, Maharotra Elements of Education.
- **24.Corely Action Research.**

25.Kulkarni S.k. – Educational Technology.

- 26. eqGs] mekBs `kS{kf.kd la'kks/ku
- 27. ikjluhl `kS{kf.kd la'kks/ku

28. c-fc-iaMhr - d`rh la'kks/ku

- 29. egkjk"V jkT; `kS- vuq- ifj"kn d`rh
 la'kks/ku-
- 30. ikB; iqLrd eaMG iq.ks d`rh la'kks/ku-
- 31. lhkek ;soys `kS{kf.kd ra=foKku-
- 32. g-uk- txrki `kS{kf.kd ra=foKku-

____*

COURSE V AND VI CONTENT CUM METHODOLOGY OF SCHOOL SUBJECTS

Teacher trainee should select any two school subject for course V and VI. These school subjects are Marathi (CM-1), Hindi (CM2), English (CM3), Urdu (CM4), Sanskrit (CM5), Geography (CM6), History (CM7), Mathematics (CM8), Science (CM9), and Commerce (CM10).

Practical Work (Area – D for All CM)

One Practical is to be completed by Student Teacher on first School Subject and one on second school subject from the following, which is assessed by the College as internal work.

- 1. To prepare content analysis on your school subject for any one standard V to XII as following
 - a) Meaning & Nature of CCM
 - b) Need & Importance of CCM
 - c) Steps of CCM
 - d) Curriculum, Syllabus & Textbook
 - e) Principles of Designing Curriculum
 - f) Approaches of Curriculum
- 2. To prepare and administer Unit Plan and Unit Test and submit the report

AaSayayau@ta AQyaapana paQdtal à marazl

{i_YTo : à

- 1. AaSayayau@ta AQyaapanaaMcal saMklpanaa samajaUna GaoNyaasa pa`iSaXaNaaqal-Mnaa madta krNao.
- 2. maataRBaaYaocao mahtva samajaUna GaoNyaasa pa`iSaXaNaaqal-Mnaa madta krNao.
- 3. marazl maataRBaaYaa mhNaUna AQyaapanaacal {i_YTo samajaUna GaoNyaasa madta krNao.
- maaQyaimak AaiNa {cca maaQyaimak staravarlla marazl maataRBaaYaocao AByaasak`ma inaiScatalcal tatvao samajaUna GaoNyaasa pa`iSaXaNaaqal-Mnaa madta krNao.
- maaQyaimak AaiNa {cca maaQyaimak staravarlla marazl maataRBaaYaocao AQyaapana krNyaasa AavaSyak kaOSalyaaMcaa ivakasa krNao.
- maataRBaaYaocyaa AQyaapanaasaazI {payau@ta zrNaa%yaa AQyaapana paQdtaI AaiNa taM~ao yaaMcaa paircaya kr}na doNao.
- maaQyaimak AaiNa {cca maaQyaimak staravarlla marazl AByaasak`maatalla gaV vaaÈmaya pa`karaMcal sqaUla AaoLKa kr}na doNao.
- maaQyaimak AaiNa {cca maaQyaimak staravarlla marazl AByaasak`maatalla paV vaaÈmaya pa`karaMcal sqaUla AaoLKa kr}na doNao.
- 9. maataRBaaYaocao AQyaapana pairNaamakark haoNyaasaazI pa`iSaXaNaaqaI-Mnaa saXama krNao.
- 10. AiBavya>I, SauQdlaoKana, saja-naSalla laoKana yaaba_lacal jaaNalva inamaa-Na krNao.
- 11. marazIcyaa AQyaapanaacao inayaaojana AaiNa maUlyamaapana pa`iSaXaNaaqaI-Mnaa krtaa yaavao yaasaazI saXama banaivaNao.

ivaBaaga à A

GaTk 1 : AaSayayau@ta AQyaapana paQdtal saMklpanaa va svar}pa

- 1.1. paaSvaBaUmal, saMklpanaa, svar}pa
- 1.2. maataRBaaYaocao sqaana va savaa-MgalNa mahtva
- 1.3. maataRBaaYaocaa Anya ivaYayaaMSal samavaaya (saMskRta, [Mga`jal, ihMdl, [itahasa, BaUgaaola, iva&aana, gaiNata va saMgaNak)
- 1.4. maataRBaaYaocal saMrcanaa

GaTk 2 : maataRBaaYaocyaa AQyaapanaacal {i_YTo

2.1 BaaiYak kaOSalyaaMcaa ivakasa (Ea`vaNa, BaaYaNa, vaacana, laoKana)

2.2 vyaapak ó vaaÈmayaIna {i_YTo (saaihtyaacal AavaD, Baavanaa ivakasa, ivacaarSa>Icaa ivakasa, saaOMdyaga`hNa Xamataa vaaZivaNao, saja-naSallataa, vya>Imatva ivakasa, rsaasvaad)

2.3 vaga- AQyaapanaacal {i_Yto AaiNa spaYTlkrNao

GaTk 3 : maataRBaaYaocaa AByaasak`ma

3.1 maaQyaimak AaiNa {cca maaQyaimak staravarlla maataRBaaYaa AByaasak`maacal tatvao.

3.2 AByaasak`ma, paazyak`ma, paazyapaustak Aqa- va svar}pa

3.3 AaSaya ivaSlaoYaNaacal saMklpanaa, garja va {i_YTo

3.4 caaMgalyaa paazyapaustakacao inakYa

GaTk 4 : marazl AQyaapanaacyaa ivaivaQa paQdtal va taM~ao

- 4.1 paQdtal à vyaaKyaana paQdtal, kqana paQdtal, pairsaMvaad paQdtal, saMBaaYaNa paQdtal.
- 4.2 taM~ao pa`Sna taM~a, paya-vaoiXata AByaasa taM~a, naaTyaIkrNa taM~a, bauQdImaMqana taM~a, saaMiGak AByaasa taM~a,

ivaBaaga à ba

GaTk 5:

- 5.1 gaV vaaÈmaya AQyaapanaacal saMklpanaa va hotaU. [yattaa 5val tao 12val paya-Mtacyaa AByaasak`maatalla gaV vaaÈmaya pa`karacal sqaUla AaoLKa.
- 5.2 gaV vaaÈmaya pa`kar à Sabdica~a, AatmavaRtta, Aatmacair~a, laGauinabaMQa, lailata inabaMQa, vaOcaairk gaV, pa`vaasavaNa-na, naaTk, naaTyaCTa, baKar, ekaMikka, cair~a.

GaTk 6:

- 6.1 paV vaaÈmaya AQyaapanaacal saMklpanaa va hotaU.
- 6.2 paV vaaÈmaya pa`kar à saMtakavya, paMtakavya, Saaihrl kavya, Baavagalta, laaokgalta, saunalta, mau>CMd, naaTyagalta.

GaTk 7 : vyaakrNa

7.1 Sabdivacaar à ivakarl, Aivakarl Sabd

7.2 vaa@yaivacaar à vaa@yaaMcao r}paaMtar,

vaa@yapaRqqakrNa, vyaakrNa caalaivaNao.

7.3 SabdisaQdI à tatsama, tad\Baava, parBaaiYak, {pasaga-ta GaiTta, pa`tyaya GaiTta,

- saamaaijak Sabd, samaasa, AByasta Sabd.
- 7.4 gaV AaiNa paVatalla frk.
- 7.5 AXargaNavaR<ao à BaujaMgapa`yaata, vasaMtaitalaka, iSaKarNal, paRqval, maMdarmaalaa
- 7.6 maa~aavaR<ao à Aayaa-, idMDI, navavaQaU
- 7.7 CMd à ABaMga, Aaoval
- 7.8 AlaMkar à SabdalaMkar :à Anaupa`asa,

yamak, SlaoYa,

Aqaa-laMkar :à {pamaa, {tpa`oXaa,

svaBaavaao>I, caotanagauNaao>I, r}pak

7.9 SabdSa>I à AimaQaa, laXaNaa, vyaMjanaa.

- 7.10 rsa AaiNa kavyagauNa.
- 7.11 vaa@pa`caar, mhNal
- 7.12 vyaakrNaacao AQyaapanaacao hotau AaiNa AavaSyaktaa.
- 7.13 vyaakrNaacao kayaa-tmak svar}pa AaiNa AQyaapana paQdtal.

GaTk 8 : maataRBaaYaocaa AQyaapak

- 8.1 maataRBaaYaocaa AQyaapakacao gauNa.
- 8.2 maataRBaaYaa AQyaapanaacal saaQanao
- 8.2 maataRBaaYaocyaa AQyaapanaata hstapauistakocao mahtva.

GaTk 9: laoKana

- 9.1 SauQdlaoKanaacao inayama (masaapacao SauQd laoKana ivaYayak inayama)
- 9.2 AnaulaoKana, Ea`RtalaoKana
- 9.3 inabaMQalaoKana, klpanaaivastaar, pa~alaoKana, rsaga`hNa, saaraMSalaoKana, jaaihrata laoKana

ivaBaaga à k

GaTk 10 : maataRBaaYaocyaa AQyaapanaacao inayaaojana va maUlyamaapana.

- 10.1 vaaiYa-k inayaaojana, GaTk inayaaojana, paaz inayaaojana.
- 10.2 BaaYaa pa`yaaogaSaaLa garja va mahtva.

10.3 naOdainak ksaaoTyaa va {pacaaratmak Aqyaapak.

ivaBaaga à D

pa`atyaiXak kaya- :à

- 1) AaSaya ivaSlaoYaNa (5val tao 12val cyaa marazlcyaa kaoNatyaahI eka paazyak`maacao)
- 2) GaTk inayaaojana, GaTk caacaNal, saMivaQaana ta@taa.

saMdBa- paustak saUcal :à

1. marazl AQyaapana paQdtal àDa^.sauroSa krMdlkr, fDko pa`kaSana, pauNao.

2. marazlcao AQyaapana àDa^. ma.baa.kuMDlao, Ea`livaVa pa`kaSana, pauNao.

3. maataRBaaYaocao AQyaapana àpa`a.caMd`kumaar DaMgao

4. marazIcao AQyaapana va maUlyamaapanaàlallaa paaTlla, Ea`livaVa pa`kaSana, pauNao.

5. marazIcaa {d\gama va ivakasa àkR. paaM. kulakNal-

6. saaihtya saaQanaa àmaa. ka. doSapaaMDo

7. marazl : AQyaapana va AQyayana àid. ho. paaTlla, Sa. ra. raNao

8. marazlcao AaSayayau@ta AQyaapana àDa^. pa`. Ea`a. caaOQarl, vyaMkToSa pa`kaSana, jaLgaava.

10. maataRBaaYaa marazIcao AQyaapana Saas~alya ivaSlaoYaNa

àDa^.nailanal ipacaD, Da^. ramadasa barklao. taojasal pa`kaSana, naaiSak.

,ããÎã¾ã¾ãì‡ã‹¦ã ,㣾ãã¹ã¶ã ¹ã£ª¦ããè ãäÖâªãè

ãälã¼ããØã ,ã

fÇãŠãfà ¶ãâ.2 - ¼ããÓãã ‡ãŠã ÔÌãÁ¹ã †Ìãâá ¹ãÆ‡ãŠãÀ

- 2.1 ¼ããÓãã ‡ãŠãè ¹ãÀãè¼ããÓãã
- 2.2 ¼ããÓãã ‡ãñŠ ¹ãƽãìŒã Ëàã¥ã / ãäÌãÎãñÓã¦ãã†ú
- 2.3 ¼ããÓãã ‡ãñŠ ¹ãƽãìŒã ,ãâØã

2.4 ¼ããÓãã ‡ãñŠ ¹ãƇãŠãÀ ¼ãã¦ãð¼ããÓãã,Àã•ã¼ããÓãã,ÀãÓ>ȼããÓãã,,ã¶¾ã ¼ããÓãã ,ãããäª

2.5 ÀãÓ>ȼããÓãã ‡ãñŠ Á¹ã ½ãò ãäÖ¶ªãè ‡ãŠã ½ãÖ||Ìã

- 2.6 ¼ããÓãã ãäĺãàã¥ã ‡ãñŠ "-ñĺ¾ã
- 2.7 ¼ããÓãã ãäÎãàã¥ã ‡ãŠã ,ã©ãÃ

2.8 ãälalããè¾ã ¼ããÓãã ‡ãñŠ Á¹ã ½ãò ½ã㣾ããä½ã‡ãŠ lã©ãã "ÞÞã ½ã㣾ããä½ã‡ãŠ ÔlãÀ¹ãÀ ãäÖ¶ãè ãälãàã¥ã ‡ãñŠ "-ñlã

fÇãŠãfà ¶ãâ.-3 ,㶾㠼ããÓãã ãälãàã¥ã ‡ãñŠ ¹ãƽãìŒã ãäÔ㣪ãâ¦ã ¦ã©ãã ¼ããÓãã ‡ãŠãõlãË ãälãàã¥ã

- 3.1 ËñŒã¶ã Ôãñ ¹ãÖËñ ¼ããÓã¥ã
- 3.2 ,ãã£ããÀ¼ãî¦ã ÔããúÞããñ ‡ãŠã ,ã¼¾ããÔã

3.3 ¼ããÓãã ãäÔãŒããf†, ¼ããÓãã ‡ãñŠ ºããÀñ ½ãâñ ¶ãÖãè

- 3.4, a¶aìÔ¦aÀaè 3 aÌaa‡a< 3 aaÔaaúÞaan ‡aŠa, a 1 3 aaôa
- 3.5 Ìãã¦ããÃËã¹ã ‡ãŠãè ¹ãÆ½ãìŒã¦ãã
- 3.6 ½ãã¶ã‡ãŠ "ÞÞããÀ¥ã ¹ãÀ ºãË
- 3.7 ,ã¼¾ããÔã ‡ãŠãè ¹ãÆ£ãã¶ã¦ãã
- 3.8 Ôããèãä½ã¦ã Ĵ㺪ãÌãËãè ‡ãŠã Þã¾ã¶ã
- 3.9 1ããäŸlã ¼ããÓãã ‡ãŠã ËñŒã¶ã
- 3.10 ¼ããÓãã ̾ãÌãÖãÀ ‡ãŠãñ ¹ãÆ£ãã¶ã¦ãã
- 3.11 "1ã¾ãì‡ã‹lã Øããälã ½ãò Îã죪 ,ããä¼ã̾ã‡ã‹lããè
- 3.12 Ôã½ãÔ¾ãã,ããò ‡ãŠã Ôã½ãã£ãã¶ã

3.13 ,㶾㠼ããÓãã- ÔãâÔ‡ãðЦããè ‡ãñŠ ¹ãÆãä¦ã ,ã¶ãì‡ãîŠË ,ããä¼ã̾ã‡ã‹¦ããè

3.14 Nãlã¥
ấ \ddagger ‡ãŠãõlãË ãälãàã¥ã - ÔlãÁ¹ã,,,-ñlã †lãâ ½ãÖllầã
3.15 ¼ããÓã¥ã \ddagger ãŠãõlãË ãälãàã¥ã - ÔlãÁ¹ã,,,-ñlã †lãâ ½ãÖllầã

3.16 ÌããÞã¶ã ‡ãŠãõÎãË ãäÎãàã¥ã - ÔÌãÁ¹ã,"-ñÎã †Ìãâ ½ãÖ¦¦Ìã ,ããõÀ ãäÌããä£ã¾ããú

f‡ãŠãfà ¶ãâ -4 ÀÞã¶ãã ãälãàã¥ã
4.1 ÁÞã¶ãã ãälãÞããÁ 4.2 ¹ãîãä¦ãà ,ã¼¾ããÔã
4.2 $\tilde{a}aaaaA, a^{2}aaaaa$ 4.3 $\tilde{a}aa\tilde{A}\tilde{a}a\tilde{A}\tilde{B}a^{1}\tilde{a}$
4.4 ‡ãŠÖã¶ããè-ËñŒã¶ã
4.5 $^{1}\tilde{a}$ " \tilde{a} Ë \tilde{n} \tilde{C} $\tilde{E}\tilde{a}$ ¶ \tilde{a}
4.6 ÔããÀËñŒã¶ã
4.7 ,ã©ãÃØãÆÖ¥ã
4.8 ãä¶ãºãâ£ã ËñŒã¶ã
4.9 ‡ãŠÊ¹ã¶ãã ãäÌãÔ¦ããÀ
4.10 , \tilde{a} ¶ \tilde{a} ì \tilde{a} \tilde{a}
4.11 ÀÞã¶ãã ãälãàã¥ã ‡ãñŠ "-ñlã 4.12 ÀÞã¶ãã Ôãã lããl1ã3/ãÃ
4.12 ÀÞã¶ãã Ôãñ ¦ã㦹ã¾ãÃ 4.13 ÀÞã¶ãã ãälâàã¥ã ãä‡ãŠ ãälããä£ã¾ããú -
4.14 ÀÞã¶ãã ‡ãñŠ ¹ãƇãŠãÀ
4.15 ÀÞã¶ãã ‡ãŠã¾ãà ‡ãŠã ÔãâÎããñ£ã¶ã
f‡ãŠãfà ¶ãâ-5 ̾ãã‡ãŠÀ¥ã ãäÎãàã¥ã
5.1 $\hat{I}\tilde{a}^{0a}$ $\pm \tilde{a}\tilde{S}\tilde{a}\tilde{e}$ $\tilde{I}\tilde{a}\tilde{a}\tilde{a}\tilde{A}^{1}_{4}\tilde{a}\tilde{a}\tilde{O}\tilde{a}\tilde{a}$ $\pm \tilde{I}\tilde{a}\hat{a}$ $\tilde{I}\tilde{a}\mathcal{E}\pm \tilde{a}\tilde{S}\tilde{a}\tilde{A}$
ÀÞã¶ãã,Ô¨ããñ¦ã ,ããõÀ ,ã©ãà ‡ãñŠ ,ãã£ããÀ¹ãÀ
5.2 Î㺪 - ãäÔ㣪ãè - "1ãÔãØãÃ,1ãÆ¦¾ã¾ã,Ôã½ããÔã,Ôãâããä£ã
5.3 $\hat{I}\tilde{a}^{0a}$ $\frac{1}{4}\tilde{a}\tilde{n}^{a}$:- $\tilde{a}\ddot{a}\tilde{I}\tilde{a}^{\dagger}\tilde{a}\tilde{A}\tilde{a}\dot{e}$ - $\hat{O}\tilde{a}\hat{a}$
ãã,ÔãÌãöãã½ã,ãäÌãÎãñÓã¥ã,ãä‰ãоãã
,ããälã‡ãŠãÀãè -
ãä‰ấоãããäÌãÎãñÓã¥ã,Ôãâºãâ£ãÔãîÞã‡ãŠ,Ôã½ãìÞÞã¾ã
ºããñ£ã‡ãŠ ãäÌãÔ½ã¾ãããã䪺ããñ£ã‡ãŠ
5.4 ą̃äËâØã,ÌãÞã¶ã,‡ãŠãË,‡ãŠãÀ‡ãŠ
5.5 lãã‡ã‹¾ã -1ããäÀ¼ããÓãã ,ããõÀ 1ãÆ‡ãŠãÀ (,ã©ãÃ
5.6 ½ãã¶ã‡ãŠ ãäÖ¶ªãè Ìã¦ãöããè ,ããõÀ ½ãã¶ã‡ãŠ ãäØã¶ã¦ããè
5.7 ãälāÀã½ããäÞã¶Öñ "ããõÀ £lã¶ããèãälãÞããÀ -
"ÞÞããÀ¥ã ,ãÌã¾ãÌããò ‡ãñŠ ,ãã£ããÀ¹ãÀ
5.8 ½ãìÖãÌãÀò ,ããõÀ ‡ãŠÖãÌã¦ãò (‡ãŠàãã 5Ìããè Ôãñ
12Ìããè ¦ã‡ãŠ ‡ãŠãè ¹ã㟾ã¹ãìÔ‡ãŠãn ½ãò ¹ãƾãì‡ã‹¦ã)

5.9 ̾ãã‡ãŠÀ¥ã ‡ãŠã ,ã©ãà ,ããõÀ ½ãÖ¦¦Ìã
5.10 ̾ãã‡ãŠÀ¥ã ãälãàã¥ã ‡ãŠãè ãälããä£ã¾ããú

5.11 l¾ãã‡ãŠÀ¥ã ãälãàã¥ã ‡ãñŠ ½ããØãêlãÇ㊠¦ãlllã

5.12 Ôãã½ãã¶¾ã "ãìãä,¾ããú †Ìãâ "ãì,ãè ãäÌãÎËñÓã¥ã

f‡ãŠãfà ¶ãâ. -6 Øã²ã ãälãàã¥ã

6.1 Øã²ãÔãñ ¦ã㦹ã¾ãÃ
6.2 Øã²ã ãälãàã¥ã ‡ãñŠ "-ñlã
6.3 Øã²ã ãälãàã¥ã ãä‡ãŠ ãälããä£ã¾ããú *f‡ãŠãfà ¶ãâ. -7 ¹ã²ã ãälãàã¥ã*7.1 ¹ã²ã Ôãñ ¦ã㦹ã¾ãÃ
7.2 ¹ã²ã ãälãàã¥ã ‡ãñŠ "-ñlã
7.3 ¹ã²ã ãälãàã¥ã ‡ãñŠ "-ñlã
7.3 ¹ã²ã ãälãàã¥ã ‡ãÑŠ "-ñlã

f‡ãŠãfà ¶ãâ.-8 ãälª¦ããè¾ã ¼ããÓãã ãälãàã¥ã ‡ãŠãè ãälããä£ã¾ããú

8.1 ̾ãã‡ãŠÀ¥ã ,ã¶ãìÌã㪠¹ãÆ¥ããËãè

- 8.2 ¹ãÆl¾ãàã ¹ãÆ¥ããËãè
- 8.3 ÌãñÔ^{, 1}ãÆ¥ããËãè
- 8.4 ØãŸ¶ã ¹ãÆ¥ããËãè

8.5 ,ã¶¾^a ¼ããÓãã ãäÎãàã¥ã ‡ãñŠ ãäˆ "¹ã¾ãì‡ã‹¦ã ¹ãÆ¥ããËãè

f‡ãŠãfà ¶ãâ.-9 ãäÖâ^aãè ãäÎãàã¥ã ‡ãñŠ ãäˆ ,ããÌãξã‡ãŠ Ôãã½ãØãÆãè

9.1 ãäÖâªãè ãälãàã¥ã ½ãñ ҇㊠Ñããl¾ã Ôãã£ã¶ããò ‡ãŠã ½ãÖ¦¦lã, ÔlãÁ¹ã, ¹ãƇãŠãÀ †lãâ ¹ãÆ¾ããñØã
9.2 ¹ã㟾ã¹ãìÔlã‡ãŠ - ½ãÖ¦¦lã,,ããªÎãÃ
¹ã㟾ã¹ãìÔlã‡ãŠãâñ ‡ãŠãè ãälãlãñÓãlãã†ú
9.3 ãäÖ¶ªãè ,㣾ãã¹ã‡ãŠ ‡ãñŠ ãäˆ ãälãlãñÓã Øãì¥ã
9.4 ãäÖ¶ªãè ¼ããÓãã ãälã‡ãŠãÔã ‡ãñŠ ãäˆ
,ããlãl¾ã‡ãŠ "¹ã‰ãнã - ãälãããälã£ã Ô¹ã£ããÆù, ¼ããÓãã
‡ãñŠ ŒãnË, ãäÖ¶ªãè ‡ãŠãè ¹ããäàlããã†ú,
ãä¶ã¾ãlã‡ãŠããäˇãŠ,ã䪶ããälãĨñÓã,ÔãÀÔlã¦ããè
¾ãã†ú, ¹ãƪlãöããè ,ããããaª. 10.2 ãäÖ¶ªãè ãälãàã¥ã ½ãò ½ãîʾããâ‡ãжã ‡ãñŠ ãäˆ "¹ã¾ãì‡ã‹¦ã Ôãã£ã¶ã

10.3 f‡ãŠãfà ‡ãŠÔããñ›ãè

10.4 ¶ãõªããä¶ã‡ãŠ †Ìãâ "1ãÞããÀ㦽ã‡ãŠ ,㣾ãã1ã¶ã

ãälã¼ããØã‰ãŠ.- ¡ ¹ãÆã¦¾ããäàã‡ãŠ ‡ãŠã¾ãÃ

ØãÆâ©ã ÔãìÞããè

- 1. ¼ããÓãã ãäÌã—ãã¶ã- ¡ãù. ¼ããñËã¶ãã©ã ãä¦ãÌããÀãè.
- 2. ãäÖ¶ªãè ãälãàã¥ã Ôãããälã¨ããè ãäÔãâÖ.
- 3. ãäÖ¶ªãè ,㣾ãã¹ã¶ã ¹ã£ª¦ããè (¶ãî¦ã¶ã ¹ãƇãŠãÎã¶ã,¹ãì¥ãñ)-¹ãâã䡦ã ºã.ãäºã.
- 4. ãäÖ¶ªãè ãäÌãÓã¾ã —ãã¶ã (¶ãî¦ã¶ã ¹ãƇãŠãÎã¶ã,¹ãì¥ãñ) -¶ããäÔã½ãã ¹ãŸã¶ã
- 5. ãäÖ¶ªãè ̾ãấ±ãŠÀ¥ã -Øã.Ë.Ìãªó.
- 6. ãäÖ¶ªãè ̾ãã‡ãŠÀ¥ã ©ã¦¦ãñ.
- 7. $\tilde{a}\ddot{a}\ddot{O}^{a}_{a}\tilde{a}\dot{e}$, $\tilde{a}_{a}^{2}_{4}\tilde{a}\tilde{a}^{1}\tilde{a}^{a}_{1}\tilde{a}^{a}_{1}\tilde{a}\tilde{e}^{a}_{1}\tilde{a}\tilde{a}\dot{e}^{a}_{1}\tilde{a}\tilde{a}\tilde{e}^{a}_{1}\tilde{a}\tilde{a}\tilde{e}^{a}_{1}\tilde{a}^{a}_$
- 8. ãäÖ¶ªãè ,㣾ãã¹ã¶ã ¹ã£ª¦ããè (ÌÖãè¶ãÔã ¹ãÆ‡ãŠãlã¶ã,¹ãì¥ãñ)- ‡ãñŠ¥ããè ‡ãìŠß‡ãŠ¥ããê.
- 9. ãäÖ¶ªãè ,㣾ãã¹ã¶ấ ¹ã£ª¦ããè-±ãñŠ¥ããè,ÔãâØããñÀã½ã.

10.ãäÖ¶ªãè ,㣾ãã¹ã¶ã -Ñããè£ãÀ¶ãã©ã ½ãìŒã•ããê

11.ãäÖ¶ªãè ,ããlã¾ã ‡ãñŠ Ôãã©ã ,㣾ãã¹ã¶ã ¹ã£ª¦ããè -ÌããÔ‡ãŠÀ ¹ãìÓ¹ãã.

12. ãäÖ¶ªãè lãõãäàã‡ãŠ l¾ãã‡ãŠÀ¥ã ¼ããØã 1,2 - ÀÔ¦ããñØããè,lã½ããÃ.

13. ãälalaaè 34ã 14ãã Óãã ‡ãñŠ Á1ã12ãò ãäÖ¶aãè ‡ãŠãè ãälãàãã - 14ãã fà 34ããñØãò 3•ããè lã

14. ãäÖ¶ªãè ,㣾ãã¹ã¶ã ¹ã£ª¦ããè (¶ãî¦ã¶ã ¹ãƇãŠãlã¶ã,¹ãì¥ãñ)-ªì¶ããŒãñ ,ãÀãälãâª
15. ÀãÓ>ȼããÓãã ‡ãŠã ,㣾ãã¹ã¶ã - ÔããŸñ Øã.¶ã.
16. ¼ããÓãã 1,2‡ãŠãè ãälãàã¥ã ãälã£ããè¾ããú ,ããõÀ
¹ã㟠ãä¶ã¾ããn•ã¶ã -lã½ããà Ëà½ããè¶ããÀã¾ã¥ã.

English- Content cum Methodology Communicative language Teaching

Objectives:-

To enable the pupil teacher -

- 1) To understand the concept, nature and importance of content cum methodology in the teaching and learning in English.
- 2) To understand the role and importance of English language in India and in education.
- 3) To understand the objectives of teaching and learning of English as a second and third language of secondary and higher secondary stage.
- 4) To understand the concept and importance of communicative approach to the teaching and learning of English as a second and third language.
- 5) To acquaint himself / herself with the methodology and techniques of communicative language teaching.
- 6) To be well conversant with the prescribed syllabus in English for std. V and XII.
- 7) To acquaint himself/herself with the essential aspect of English grammar and usage.
- 8) To acquaint himself/ herself with planning and testing in the teaching of English.
- 9) To develop positive attitude towards English as a second and third language.
- 10) To acquaint proficiency in the communicative use of English.

Area - A

Unit 1 - Content Cum Methodology

- 1.1. Concept and nature
- 1.2. Need and importance of Content Cum Methodology.

Unit - 2 - Nature of language

- 2.1. Definition
- 2.2. Characteristics of language.
- 2.3. Principles of language learning.
- 2.4. Place of English.
 - a) In India with special reference to three language formula.
 - b) In Maharashtra state.
 - c) In present school curriculum.

2.5. Halliday's seven basic functions of language .:-

- a) Instrumental function : using language to get things done.
- b) Regulatory function : using language to control the behavior of others.
- c) Interactional Function : using language to create interaction with others.
- d) Personal function : using language to express personal feelings and meanings.
- e) Heuristic function : using language to learn and to discover.
- f) Imaginative function : using language to create a world of imagination.
- g) Representational function : using language to communicate information

2.6. Objectives of teaching and learning of English.

Concept, Types :

- a) General objectives.
- b) Instructional objectives.

writing instructional objectives, writing specification of the objectives. [This is to be taken through the workshop of Content - Cum - Methodology.]

Area B - Approaches and methods of teaching and learing of English.

<u>U</u>nit - 3.

3.1. Concept of method and approach.

- 3.2. Difference between method and approach.
- 3.3. various methods for teaching English. {Historical perspective only }
- 3.4. various approaches evolved for teaching English. {Historical perspective only }

Unit - 4 - Communicative Approach to the teaching and learning of English.

- 4.1. Concept.
- 4.2. Features.

4.3. Principles.

4.4. Role of learner and teacher.

Unit - 5. Developing skills in CLT {communicative language teaching }

5.1. Listening skill -Nature

Types- focused, casual, Procedures and techniques to develop listening skill.

- 5.2. Speaking skill Nature
 - Process of teaching speaking skill.
 - Procedures and techniques to develop speaking skill.
- 5.3. Reading skill Nature

Types of reading skill : Loud reading, silent reading, intensive reading and extensive reading.

styles of reading skills- 1)skimming 2) scanning

Procedures and techniques to develop reading skill.

5.4. Writing skill - Nature

Types of writing : copying, dictation, conversation, guided / free composition. Procedures and techniques to develop writing skill.

5.5. Communicative skill / Talking skill -

Nature of skill integration in communicative skill.

- Procedures and techniques to develop communicative skills.

Unit - 6 - Class room materials, procedures and techniques.

- 6.1. Teaching aids audio, visuals, audio- visuals.
- 6.2. Course books and teachers hand books / manuals.
- 6.3. Language laboratory.
- 6.4. Dictionary skills
- 6.5. Pair work and group work.
- 6.6. Role play.
- 6.7. Simulation
- 6.8. Dramatization

6.9.language games6.10. Projects.

Unit -7 Phonology of English.

- 7.1. Vowels.
- 7.2. Diphthongs.
- 7.3. Consonants.
- 7.4. Consonant clusters
- 7.5. Stress.
- 7.6. Intonation
- 7.7. BRP / IRP.
- 7.8. Rhyme / Rhythm.

Unit - 8 Grammar and usage - part I

8.1. Types of Grammar : a) Descriptive

b)Prescriptive

- 8.2. Methods of teaching grammer
 - a) Inductive
 - b) Deductive
- 8.3. kinds of sentences Declarative, Imperative, Interrogative, Exclamatory.

- functions of sentences

- 8.4. Types of sentences simple, complex, compound.
- 8.5 parts of speech Noun, pronoun, verb, adverb ,adjective, preposition, conjunctions,

Unit - 9 Grammar and usage - part II

- 9.1. Auxiliaries kinds
- 9.2. Determiners functions
- 9.3. Reported speech
- 9.4. Clauses and its functions
- 9.5. Transformation Degree, voice, either-or, neither- nor, remove too, so- that, hardly when, if- not, unless, no sooner than, as soon as, Affirmative, Negative, Exclamatory, Interrogative, Question tag.

9.6. Figures of speech - simile, metaphor, personification, apostrophe, hyperbole, climax, anti-climax, transferred epithet.

Area - C

Unit - 10 - Planning and Evaluation.

10.1. Planning - year, unit, sub- unit.

10.2. Testing - communicative { skill based }, Traditional { content based }

10.3. Continious comprehensive evaluation system - concept ,nature.structure, implementation.

10.4. Error analysis - concept, types, sources

- 10.5. Diagnostic testing.
- 10.6. Remedial teaching .

Area - D - Practicum.

Recommended Books

- 1. Littlewood W. 1983 : Communicative language teaching CUP.
- 2. Richards J & T.S. Rodgers 1995 : Approaches and methods in language teaching : CUP
- **3.** Johnson K & Keith Morrow, 1983 : Communication in the class room Applications and methods for communicative approach, Longmans.
- 4. Byrne D. 1976 : Teaching oral English : Longmans.
- 5. Harris D. 1976 : Teaching English as a second language.
- 6. Randolph Quirk and Sidney Greenabum : A University grammar of English : Longman.
- 7. Geetha Nagraj : English language teaching approaches, methods
- 8. Leech and Svartivick 1974-A communicative grammar of English-Longman.
- 9. Sardana, Kamla 1972 : A fresh look at errors in English-Classical publishing Compnay.
- 10. Teacher's handbooks.
- 11. Syllabus of Std. V to Std. XII
- 12. Communicative language teaching in English Prof. Pandit B.B. Pincipal D.A. Suryawanshi, Prof. M.P. Kute, Nutan Prakashan, Pune
- 13. A new approach to teaching of English in India M.S. Sachdev Prakash Brothers - Ludiyana.
- 14. Teaching of English Dr. P.S. Chaudhari, Vyankatesh Prakashan, Jalgaon
- 15. English language teaching Critical Study of methods and approaches - Kripa K. Gautam, Herman Publishing House, New Delhi – 1988

,ããÎã¾ããÔãÖ ,㣾ãã¹ã¶ã ¹ã£ª¦ããè -ÔãâÔ‡ãðЦã

<u>"ãä-Ó›ñ</u>

- 1. ãäla²ãã©ããê ãälãàã‡ãŠãÔã ÔãâÔ‡ãðŠlã ¼ããÓãñÞãñ ½ãÖlllã Ôã½ã•ããlãî¶ã ªñ¥ãñ.
- 2. ãälã²ãã©ããê ãälãàã‡ãŠãâÔã ÔãâÔ‡ãðŠlã ¼ããÓãñÞããè,ããlãl³¼ã‡ãЦãã Ôã½ã•ããlãî¶ã ªñ¥ãñ.
- 3. ÔãâÔ‡ãðŠlã ¼ããÓãñlããèË ¹ãÆã©ããä½ã‡ãŠ ‡ãŠãõlãʾããâÞããè ãälã²ãã©ããê ãälãàã‡ãŠãâÞãã ¹ããäÀÞã¾ã Üãilãî¶ã,ãã¥ã¥ãñ
- 4. ãälã²ãã©ããê ãälãàã‡ãŠãâÔã ÔãâÔ‡ãðŠlã ¼ããÓãñ¦ããèË ¹ãÆã©ããä½ã‡ãŠ ‡ãŠãõlãʾãñ ,ã㦽ãÔããlã ‡ãŠÁ¶ã Üãñ¥¾ããÔ㠽㪦ã ‡ãŠÀ¥ãñ. (Ñãlã¥ã,¼ããÓã¥ã,lããÞã¶ã,ËñŒã¶ã)
- 5. àälã²ãã©ããê ãälãàã‡ãŠãâÔã ½ã㣾ããä½ã‡ãŠ Ô¦ãÀãlãÀãèË ÔãâÔ‡ãðЦã ,㣾ãã¹ã¶ããÞ¾ãã "ãä-Ó)ãâlããè ¹ããäÀãäÞã¦ã ‡ãŠÀ¥ãñ.
- 6. äälã²ãã©ããê ãälãàã‡ãŠãâÞãã "ÞÞã ½ã㣾ããä½ã‡ãŠ Ô¦ãÀãlãÀãèË ÔãâÔ‡ãðŠlã ,㣾ãã¹ã¶ããÞ¾ãã "ãä-Ó)ãâlããè ¹ããäÀÞã¾ã Üã¡lãî¶ã ,ãã¥ã¥ãñ.
- 7. ÔãâÔ‡ãðŠlã ,㣾ãã¹ã¶ããÞ¾ãã ãäĺããälã£ã ¹ã£ª¦ããéÞãã ¹ããäÀÞã¾ã ‡ãŠÁ¶ã ªñ¥ãñ.
- 8. f. 8Ìããè ¦ãñ 12Ìããè ¹ã¾ãĦãÞãä̈ ,ã¼¾ããÔã‰ãнã ,ãÌãØã¦ã Öãñ¥¾ããÔ㠽㪦ã ‡ãŠÀ¥ãñ.
- 9. ÔãâÔ‡ãðЦãÞ¾ãã ãäÌããäÌã£ã ¹ããŸãä¶ã¾ããñ•ã¶ã ¹ã£ª¦ããéÎããè ¹ããäÀÞã¾ã Üã¡ãäÌã¥ãñ.
- 10. ÔãâÔ‡ãðŠlã ¼ããÓãã ,㣾ã¾ã¶ããÞãñ ½ãîʾã½ãã¹ã¶ã lã ¹ãÀãèàã¥ã ¾ããâÞããè àã½ãlãã ãä¶ã½ããå㠇ãŠÀ¥ãñ.
- 11. ÔãâÔ‡ãðŠlã ¼ããÓãñÞ¾ãã ,ã¼¾ããÔããÞããè ,ããä¼ãÁÞããè ãälã²ã㩾ããÄÞ¾ãã ½ã¶ããlã ãälã‡ãŠãäÔãlã ‡ãŠÀ¥ãñ.
- 12. ÔãâÔ‡ãðЦã ¼ããÓãã Ìã ƒ¦ãÀ ¼ããÀ¦ããè¾ã ¼ããÓãã ¾ããâÞãã ¦ãì˶ã㦽ã‡ãŠ ,ã¼¾ããÔã ‡ãŠÀ¥¾ããÔ㠽㪦ã ‡ãŠÀ¥ãñ.

ãäÌã¼ããØã- ,ã

Ü㛇㊠1 ,ããlã¾ããÔãÖ ,㣾ãã¹ã¶ã ¹ã£ª¦ããè -

1.1 ÔÌãÁ¹ã,,ããÌãξã‡ãЦãã Ìã ½ãÖ¦¦Ìã

Ü㛇㊠2. ÔãâÔ‡ãðŠlã ¼ããÓãñÞãñ ½ãÖIIÌã

2.1 ¼ããÀ¦ããè¾ã •ããèÌã¶ãã¦ããèË ÔãâÔ‡ãðЦãÞãñ Ô©ãã¶ã Ìã ½ãÖ¦¦Ìã

2.2 ¼ããÀ¦ããè¾ã ÔãâÔ‡ãðЦããè¦ã ÔãâÔ‡ãðЦã ¼ããÓãñÞãñ ¾ããñØãªã¶ã

2.3 ¼ããÀ¦ããè¾ã ¼ããÓãã Ìã ÔãâÔ‡ãðЦã ¼ããÓãã ¾ããâÞãã ¹ãÀÔ¹ãÀ Ôãâºãâ£ã

2.4 ÔãâÔ‡ãðŠlã ¼ããÓãñÞãñ Ìãã¡á.½ã¾ããè¶ã ÑãñÓŸ¦Ìã

2.5 1ãÆãÞããè¶ã lã ,ãlããÃÞããè¶ã ãälããälã£ã ,ã¼¾ããÔãlããŒãã lã ÔãâÔ‡ãðЦã ¾ããâÞãã 1ãÀÔ1ãÀ Ôãâºãâ£ã

2.6 ,ãã£ãìãä¶ã‡ãŠ ‡ãŠãßã¦ã (21̾ãã Îã¦ã‡ãŠã¦ã) ÔãâÔ‡ãðЦã ,㣾ã¾ã¶ããÞããè ,ããÌãξã‡ãЦãã Ìã

ÔãâØã¥ã‡ãŠãÞ¾ãã ÒÓ›ãè‡ãŠãñ¶ãã¦ãî¶ã ÔãâÔ‡ãðЦãÞãñ ½ãÖ¦¦Ìã.

Ü㛇㊠3. ÔãâÔ‡ãðЦã ¼ããÓãã ,㣾ãã¹ã¶ããÞããè "ãä-Ó›ñ -

3.1 ¹ãÆã©ããä½ã‡ãŠ "ãä-Ó)ñ - (ÑãÌã¥ã, ¼ããÓã¥ã, ÌããÞã¶ã Ìã ËñŒã¶ã)

3.2 Ìãã¡á.½ã¾ããè¶ã ãä‡ãâŠÌãã ̾ãã¹ã‡ãŠ "ãä-Ó)ñ

3.3 ÔãâÔ‡ãðЦã ,㣾ã¾ã¶ããÞããè ÌãØããĦãØãæã "ãä-Ó›ñ (¹ã㟠›ãÞã¥ãã¦ããèË "ãä-Ó›ñ)

\ddot{U} ā>‡āŠ 4. ÕāâÔ‡āðЦã ¼ããÓãñÞãã ,ã¼¾ããÔã‰ãнã -

(,ā) Øãã¼ãã¼ãî¦ã ,ããÎã¾ã Ìã ,㣾ãã¹ã¶ã ¹ã£ª¦ããè -

4.1 ੑãä˹ããè, Ìã¥ããÃàãÀñ - ÔÌãÀ, ̾ãã•ã¶ãñ,

"ÞÞããÀ¥ã Ô©ãã¶ãñ, ,ã¾ããñؾã "ÞÞããÀ¥ãã½ãìßñ

,ã©ãúãªË, Îã죪 "ÞÞããÀ¥ããÞãñ Öãñ¥ããÀñ ½ãÖ¦¦Ìã.

4.2 lãºaãäÔã£aãè - "1ãÔãØãÃ, 1ãÆ¦¾ã¾ã, £ãã¦ãìÔãããä£ã¦ãñ, ¦ãã䮦ãñ, ‡ãðŠª¶¦ãñ

4.3 Ìãã‡ã‹¾ãÀÞã¶ãã - ÔÌãÁ¹ã Ìã ÌãõãälãÓ›¾ãñ -닼a‰ãнã

4.4 ¹ãÆ¾ããñ•ã‡ãŠ ÀÞã¶ãã,‡ãнãÃãä¥ã ÀÞã¶ãã, Ôããä¦ãÔ㹦ã½ããè ÀÞã¶ãã

4.5 ãälã¼ã‡ã<lããè - "¹ã¾ããñØã lã ,ã©ãÃ
4.6 Ôã½ãã¶ãã©ããê lã ãälãÁ£ªã©ããê l㺪

4.7 ¹ãÆ¾ããñØã

4.8 ±ãŠãß Ìã ,ã©ãÃ

¾ãñ¥ããÀãè ¶ãã½ãñ-ÔãÌãöãã½ãñ Á¹ããäÔ㣪ãè

f¾ã¦¦ãã 8 ¦ãñ 12Ìããè Þ¾ãã ÌãØããÃÔããŸãè ¾ãñ¥ããÀãè ãä‰ãоãã¹ãªñ (£ãã¦ãî)

f¾ã||ãã 8 |ãñ 12|ããè Þ¾ãã |ãØããÃÔããŸãè 苯ã¥ããÀãè Á¹ãñ ,ããñߌã¥ãñ.

4.10 Ôã½ããÔã

4.11 Õãâ£ããè

4.12 Ôãì¼ãããäÓã¦ãñ - f¾ã¦¦ãã 8 ¦ãñ 12 Ìããè Þ¾ãã ÌāØããÃÔããŸãèÞããè Ôãì¼ãããäÓã¦ãñ ¹ããŸã¶¦ãÀ, ¼ããÓã㶦ãÀ, Ô¹ãÓ›ãè‡ãŠÀ¥ã Ôãã©ãÃ

4.13 Ôããñ¹¾ãã ÔãâÔ‡ãðЦã ¼ããÓãñ¦ã ªÖã ,ããñßãè¦ã ÀÞã¶ãã ËñŒã¶ã

4.14 ãälãlãñÓã¥ãñ

(ºã)½ã㣾ããä½ã‡ãŠ Ìã "ÞÞã ½ã㣾ããä½ã‡ãŠ Îããßñ¦ããèË ÔãâÔ‡ãðЦã ¼ããÓãñÞãã

.ã¼¾ããÔã‰ãнã ÔÌãÁ¹ã,ÌãõãäÎãÓ,¾ãñ, "¥ããèlãã lã ½ã¾ããêã.

Ü㛇㊠5.ÔãâÔ‡ãðЦãÞãñ ¹ã㟾ã¹ãìÔ¦ã‡ãŠ

5.1 "ããªÎãà 1ã㟾ã1ãìÔ¦ã‡ãŠãÞãñ ãä¶ã‡ãŠÓã

5.2 ¹ãÆÞããäËlã ¹ã㟾ã¹ãìÔlã‡ãŠãÞãñ ¹ãÀãèàã¥ã

ãälã¼ããØã - ºã

Ü㛇㊠6. ÔãâÔ‡ãðЦã ,㣾ãã¹ã¶ããÞ¾ã㠹㣪¦ããè

6.1 ¹ããŸÎããßã ¹㣪¦ããè

6.2 jãù. ¼ããâjãÀ‡ãŠÀ ¹ã£ª¦ããè

6.3 ¹ãÆ¦¾ãàã ¹㣪¦ããè

$U\tilde{a}$, \tilde{a} , $\tilde{a$

7.1 ̾ãã‡ãŠÀ¥ããÞ¾ãã ,㣾ãã¹ã¶ããÞãñ ½ãÖ\\Ìã

7.2 ̾ãã‡ãŠÀ¥ããÞ¾ãã ,㣾ãã¹ã¶ããÞããè "ãä-Ó>¾ãñ

7.3 ̾ãã‡ãŠÀ¥ããÞ¾ãã ,㣾ãã¹ã¶ã ¹ã£ª¦ããė

Ü⛇㊠8. ÔãâÔ‡ãðЦã Øã²ããÞãñ ,㣾ãã¹ã¶ã

8.1 $\emptyset \tilde{a}^2 \tilde{a} \tilde{a} \triangleright^3 \tilde{a} \tilde{a}$, $\tilde{a} \tilde{L}^3 \tilde{a} \tilde{a}^1 \tilde{a} \P \tilde{a} \tilde{a} \triangleright \tilde{a} \tilde{n} \frac{1}{2} \tilde{a} \ddot{O} \parallel \tilde{l} \tilde{a}$

8.2 Øã²ããÞ¾ãã ,㣾ãã¹ã¶ããÞãñ Öñ¦ãî

8.3 $\emptyset \tilde{a}^2 \tilde{a} \tilde{a} \dot{P}^3 \tilde{a} \tilde{a}, \tilde{a} \hat{E}^3 \tilde{a} \tilde{a}^1 \tilde{a}^{\dagger} \tilde{a} \tilde{a} \dot{P}^3 \tilde{a} \tilde{a} \tilde{a}^1 \tilde{a} \hat{E}^a \tilde{a} \tilde{a} \tilde{a} \tilde{a}$

 $U\tilde{a}_{}^{}$ ‡ãŠ 9. $O\tilde{a}aO$ ‡ã δ Цã ¹ã²ããÞãn ,ã£³⁄4ãã¹ã¶ã

9.1 ÔãâÔ‡ãðŠlã ¹ã²ããÞ¾ãã ,㣾ãã¹ã¶ãã눧ãñ ½ãÖ¦¦Ìã

9.2 ÔãâÔ‡ãðŠlã ¹ã²ããÞ¾ãã ,㣾ãã¹ã¶ããÞããè Öñ¦ãî

9.3 ÔãâÔ‡ãðŠlã ¹ã²ããÞ³⁄4ãã ,ã£³⁄4ãã¹ã¶ã ¹ã£^alããè

ãäÌã¼ããØã - ‡ãŠ

Ü㛇㊠10.ãä¶ã¾ããñ•ã¶ã Ìã ½ãîʾã½ãã¹ã¶ã

10.1 ¹ããŸãä¶ã¾ããñ•ã¶ã,Üã>‡ãŠ ãä¶ã¾ããñ•ã¶ã, Ôãâãälã£ãã¶ã ¦ã‡ã<¦ãã,Üã>‡ãŠ ÞããÞã¥ããè, ÌãããäÓãÇ㊠ãä¶ã¾ããñ•ã¶ã

10.2 ¼ãaÓãã ¹ãÆ¾ããñØãÎããßã - ÔÌãÁ¹ã, "ãä-Ó›ñ Ìã ½ãÖ¦¦Ìã

10.3 ÔãâÔ‡ãðŠlã ,㣾ãã¹ã¶ããÔããŸãè "¹ã¾ãì‡ã‹¦ã Îãõàããä¥ã‡ãŠ Ôãã£ã¶ãñ Ìã ¦¾ããâÞãñ ½ãÖ¦¦Ìã

10.4 ÔãâÔ‡ãðЦãÞãã ,㣾ãã¹ã‡ãŠ

10.5 ÔãâÔ‡ãðЦã ¼ããÓãã ,ããä¼ãÁÞããèÔããŸãè ãälããälã£ã "¹ã‰ãнã

10.6 ¶ãõªããä¶ã‡ãŠ ‡ãŠÔããñ,¾ãã Ìã "¹ãÞããÀ㦽ã‡ãŠ ,㣾ãã¹ã¶ã

ãäÌã¼ããØã - ¡ ¹ãÆã¦¾ããäàã‡ãŠ ‡ãŠã¾ãÃ

Ôã⪼ãà ÔãîÞããè :-

 ãä¨ã¹ããŸãè ºããºãîÀã½ã - ÔãâÔ‡ãðЦã
 ̾ãã‡ãŠÀ¥ã½ãá - ãälã¶ããñª ¹ãìÔ¦ã‡ãŠ ½ãâãäªÀ, ,ããØãÀã
 lã㥡ñ¾ãÀã½ã lã‡ãŠË - ÔãâÔ‡ãðЦã ãälãàã¥ã ãälã¶ããñª ¹ãìÔ¦ã‡ãŠ ½ãâãäªÀ, ,ããØãÀã 3) ٖ ¹ãÆãälã¼ãã - Ôãìºããñ£ã ÔãâÔ‡ãðŠlã
̾ãã‡ãŠÀ¥ã - ãä¶ãlããè¶ã ¹ãƇãŠãlã¶ã,¹ãì¥ãñ
4) •ããñlããè ¹ãÆ.lãâ - ÔãìØã½ã ÔãâÔ‡ãðŠlã
̾ãã‡ãŠÀ¥ã - ãä¶ãlããè¶ã ¹ãƇãŠãlã¶ã,¹ãì¥ãñ
5) ¡ãù.¹ãÆãälã¼ãã ¹ãò¡‡ãñŠ - ÔãâÔ‡ãðŠlã ,㣾ãã¹ã¶ã
¹ã£ªlããè - Ñããè.½ãâØãñlã ¹ãÆ‡ãŠãlã¶ã

Content cum Methodology - Urdu

Objective:-

To enable the pupil teacher.

- 1) To become familiar with the basic knowledge of Urdu to make the teaching of Urdu effective.
- 2) To understand the role of mother tongue in education and the place of the urdu as a mother tongue at State and National level.
- 3) To acquaint with the curriculum of Urdu as mother tongue in Secondary school level extra curriculum activities.
- 4) To enable students to make critical analysis of the text.
- 5) To acquaint himself with essential aspects of Urdu, Prose, Poetry, Grammer, Composition and their different forms and different method of the teaching of those aspects.
- 6) To acquaint the pupil teacher with different methods of the text.
- 7) To acquaint the students with the effective tools and different methods of evaluation.
- 8) To acquire skills in planning evaluation and analysis in Urdu language.

Area - A

Unit - 1: Important of Language.

- 1.1 Content cum methodology Concept, Nature of Language.
- 1.2 Type language.
- 1.3 Origin and purpose of language.
- 1.4 Important of Urdu in day today life.
- 1.5 Origin and linguistic co-relation of Urdu with other languages.
 - Like Hindi, Marathi, Arabic, Persian.

Unit - 2: Place of Urdu as a mother tongue.

Concept, Nature and Importance of Urdu Language.

Qualities of Mother Tongue.

Objectives of teaching and Learning Urdu at Secondary Level.

Importance of Urdu in Secondary school at the State and National level according to three language formula.

Urdu as a means of communication in the secondary school.

Status of Urdu in constitution and recommendation of commissions for Urdu. Skills in language.

1) Listening skill 2) Speaking skill

3) Reading skill 4) Writing skill.

Unit - 3 Curriculum of Urdu

Concept of nature of curriculum.

Need and importance of curriculum.

Rules and designing of curriculum.

Critical analysis - curriculum of Urdu and Text book.

Important feature of standard Textbook and Urdu Language.

Extra curriculum activities.

Qualities of good Urdu teacher.

Area - B

Unit- 4 Teaching of Prose.

- 1.1 Meaning of Prose.
- 1.2 Elementary knowledge of different forms of prose.
 - 1) Short stories2) Afsana3) Novel4) Composition5) Biography6) Travel logue7) Satire8) Letters9) Ballad
 - 10) Drama.
- 1.3 Purpose of Teaching Prose.
- 1.4 Methods of Teaching of different types of Prose.

Unit- 5 Teaching of Poetry.

- 2.1 Meaning of Poem.
- 2.2 Elementary Knowledge of different forms of poetry.
 - 1) Hamd 2) Masnavi 3) Qaseeda 4) Naat5) Rubai
 - 6) Gazal 7) Qata8) Nazm-e- Mohara (Blank Verse)
 - 9) Marsiya 10) Shaher-e-Aashob 11) Vasukht.
- 2.3 Objectives of Teaching Poetry.
- 2.4 Nature of Different Methods of Teaching Poetry.

Unit- 6 Teaching of Grammer.

- 3.1 Concept and Meaning of Grammer.
- 3.2 Elementary Knowledge of the Elements of Grammer
 - 1) Elm-e-Hija 2) Elm-e-Sarf 3) Elm-e-Naho
 - 4) Elm-e-Bayaan 5) Muhaverat vo Zarbulmisal
 - 6) Ramooz-o-Auquaf 7) Kafz Ke Aqsam
- 3.3 Objectives of Teaching Grammer.
- 3.4 Method of Teaching Grammer.

Unit-7 Teaching of Composition and Letter.

- 4.1 Letter & Composition -Nature, Concept, Type, Importance.
- 4.2 Objectives of Teaching Letter & Composition.
- 4.3 Method of Teaching Letter & Composition.
- 4.4 Evaluation rules of Writing Letter & Composition.

Unit-8 Teaching Aids

- 5.1 Types of Teaching Aids.
- 5.2 Need & Importance of A.V. Aids in Teaching.
- 5.3 Use & Advantage of A.V.Aids in Teaching.

Area - C

Unit- 9 Planning

- 1.1 Need, Importance & Classification of Planning.
- 1.2 Importance of Steps of Year Plan.
- 1.3 Need, Importance & Preparation of Unit Plan.
- 1.4 Need, Importance & Steps of Lesson Plan.

Unit-10 Evaluation

- 2.1 Concept, Nature, Meaning & Importance of Evaluation.
- 2.2 Tools of Evaluation.
- 2.3 Characteristics Types & Importance of Test.
- 2.4 Steps of Preparation of Unit Test.

Area - D Practical Work

Reference Books

- 1. Urdu Zaban Ki Tadress
- 2. Urdu Isnaf (Nazam-Nasar) Ki Tadress
- 3. Qawaid-e-Urdu
- 4. Ham Urdu Kaise Padhain
- 5. Ham Kaise Padhain
- 6. Urdu Composition & Grammer
- 7. Urdu Kaise Padhain
- 8. Teaching of Mother Tongue
- 9. Bharat Ka Aayan. Gujaral Committee our Degar Committiyoun Ka Jayza
- 10. Adabi Asnaf
- 11. Tadres-e-Urdu
- 12. Education Policy in India
- 13. Manmoon Nigari
- 14. Urdu Zaban Ka Irtequa
- 15. Mashki Tadres Kiyoun our Kaise

- -Moinuddin
- -Omkar Kol & Mashood Siraj
- Maulvi Abdul Haque
- Moinuddin
- Dr. Salamatullah
- Sabt Hasan Rizvi
- Maulvi Saleem
- W.N. Ryburn
- Khalique Anjum
- Dr. Gyan Chand Jain
- Sayyed Jalaluddin
- J.C. Aggarwal
- Akhlaque Ahmad Dahelvi
- Dr. Shaukat Sabzawari
- Dr. Md. Akram Khan

Content Cum Methodology- GEOGRAPHY

Objectives- To enable the student teacher-

- 1 To understand the nature & structure of Geography,
- 2 To understand the curriculum & syllabus of Geography at secondary level.
- 3 To understand the aims & objectives (with specifications of teaching Geography.
- 4 To develop adequate skills in using various methods of teaching Geography.
- 5 To develop adequate skills in using educational aids in Geography.
- 6 To develop adequate skills in preparing year plan, unit plan, lesson plan, question items and unit test in Geography.
- 7 To understand the facts, terms, concepts and principals of Geography.
- 8 To apply facts or observe terms concepts and principles of Geography with various teaching aids.
- 9 To develop ability for self study, analysis, problem solving, critical thinking and evaluation.
- 10 To understand the concepts of evaluation and use of various evaluation tools in Geography.
- 11 To promote value of national integration and international understanding.
- 12 To develop desirable attitude and appreciate contribution of Geography to life.

AREA- A

UNIT 1 Meaning nature and objectives of teaching geography.

- 1.1 Concept & nature of content cum methodology.
- 1.2 Various concepts & definitions of geography & explores of geography.
- 1.3 Scope of geography and its correlations with other subjects.
- 1.4 Place of geography in school curriculum.
- 1.5 Nature of syllabus- linear, concentric, topic-wise.
- 1.6 General objectives
- 1.7 Instructional objectives and their specifications.

AREA - B

UNIT 2 Methods, techniques and teaching aids in Geography.

- 2.1 Teaching methods
 - a) Story telling
 - b) Journey Methods
 - c) Excursion method
 - d) Demonstration method
 - e) Experimental method
 - f) Regional method
 - g) Project method
- Note- These methods are to be studied from the following points of view.
 - 1) Meaning, principle, characteristics of these methods with reference to the students various standards.

2) Their limitations.

- 2.2 Techniques of teaching Geography.
 - a) Observation
 - b) Questioning
 - c) Local geography
 - d) Map reading

- e) Correlation
- f) object teaching
- 2.3 Teaching aids
 - a) Non projected aids: maps, charts, atlas, pictures, globes, graphs, models, specimen, black- boards.
 - b) Projected aids: OHP, projector, T.V., slides, etc. meteorological instruments, computer, internet.
 - c) Books : Text book, reference books, Teacher hand book, Journals, News paper.
 - d) Geography room.
 - e) Characteristics of geography teacher.

UNIT 3 Astronomy Geography

- a) Solar system, its origin, components of solar system
- b) The Earth- shape and size, motion of the earth, rotation, revolution and their effects, latitude and longitude, longitude and local time, standard time, International date line.
- c) The moon and its motions, phases of the moon, eclipse, tides and their effects on human life

UNIT 4 Physical Geography

a) Structure of the earth- Interior and exterior, continent and ocean and their distribution

- b) Major land formation
- h) Rocks a) volcano causes and effect formation of igneous rocks.

b) Weathering - denudation and deposition, formation of

sedimentary rocks.

- c) Slow crystal Vertical and horizontal movements and their effects, earthquakes, metamorphic rocks
- d) work of running water
- e) Ground water
- f) Work of glacier

UNIT 5 Oceanography

- a) Properties of sea water
- b) Ocean currents and their effects, tsunami and its effects
- c) Island

UNIT 6 Climatology

- a) Atmosphere and climate- Global warming, ozone effect
- b) Pressure belts, winds and their types
- c) Temperature and humidity
- d) Rains and their types
- e) Rainfall distribution in the world

UNIT 7 Regional Geography

- a) Concept of natural regions
- b) Natural regions of the world
- c) Natural regions of India- location, extension, physiography, climate
- d) Neighbor country of India Asian countrys

UNIT 8 Human Geography

- a) Man and his environment
- b) Pollution- Its types and effects and remedies

- c) Mans basic needs and its environment
- d) Industry
- e) Trade
- f) Settlement
- g) Transportation
- h) Tourism of India

AREA C

UNIT 9 Planning and evaluation of Geography

- a) Year plan
- b) Unit Plan
- c) Lesson plan- various types

UNIT 10 Testing

- a) Tools of evaluation
 - i) Written test
 - ii) Practical examination
 - iii) Achievement test
 - iv) Questionnaire
 - v) Rating scale

AREA D

- a) C.C.M. Workshop
- b) Field work an any one Geography feature of local geography
- c) Unit plan and unit test

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- 1. All Geography text books that are sanctioned by the department of education Maharashtra state for std. V to XII.
- 2. Principles of General Geography- Kazi and Joshi.
- 3. A background of physical geography by George p. Kellaway.
- 4. Physical geography- P. Lake
- 5. India and Pakistan Sapte and Learmonth
- 6. Geography in school- Fairgrive
- 7. Teaching of geography- Rao M. S.
- 8. Hand of suggestion in testing of Geography [UNESCO]
- 9.

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Content Cum Methodology- History

Objectives: To enable the pupil-teacher -

- 1. To understand the concept and nature of content-cum-methodology of History.
- 2. To understand the nature of History
- 3. To understand the meaning of History
- 4. To understand the modern concept of History.
- 5. To understand the scope of History.
- 6. To understand the purpose and place of History of secondary and higher secondary level.
- 7. To understand the aims and objectives of teaching History
- 8. To decide and write instructional objectives with their specifications
- 9. To evaluate critically the textbook of History
- 10. To understand and study the curriculum of History of Secondary and Higher Secondary level
- 11. To understand the nature of various methods of teaching History
- 12. To study the methods critically
- 13. To develop adequate skill in selecting and using various methods for different units
- 14. To develop adequate skill in selecting and using instructional material in History
- 15. To understand the concept of Evaluation in relation to History
- 16. To prepare and use various tools of evaluation in History
- 17. To fulfill national objectives like National Integration through teaching of History
- 18. To develop extra activity for developing interest in History

AREA - A

Unit – 1 INTRODUCTION OF HISTORY

- 1.1 Concept, Nature and Importance of Content-cum-Methodology
- 1.2 Concept of History
 - g) Etymological Meaning of History
 - h) Various Definitions of History
 - i) Modern Concept of History
 - j) Nature and Scope of History
- 1.3 Types of History
- 1.4 Purpose and Place of History in Secondary and Higher Secondary Curriculum
- 1.5 Correlation of History with other subjects (Languages, Geography, Science, Mathematics, Drawing and Civics)

Unit – 2 METHODOLOGY OF TEACHING HISTORY

Objectives of teaching of History at

- a) Secondary and Higher Secondary level
- b) Instructional Objective
- Construction of Curriculum of History
 - a) Concentric Method
 - b) Chronological Method
 - c) Topical Method
 - d) Periodic Method

- 2.3 Various Methods of Teaching of History
 - a) Story Telling Method
 - b) Lecture Method
 - c) Discussion Method
 - d) Source Method
 - e) Project Method
 - f) Dramatization

Note: These methods should be studied from the following points: i) Meaning, ii) Characteristics, iii) Advantages, iv) Limitations.

Teaching Aids

- a) Historical Source Books
- b) Audio Visual Aids
- c) History Room

History Teacher -

- a) Role and Characteristics of History Teacher
- b) Professional Development of History Teacher

Critical Examination of Textbook of History

AREA – B

Unit – 3 Ancient History

- 3.1 Evolution of Man
- 3.2 Civilization Harappa, Arab, Greek and Egypt
- 3.3 Vedic Period Jainism and Buddhism
- 3.4 Dynasties Maury and Gupta

Unit – 4 Medieval History of India

- 4.1 Rise and Fall of Great and Small Empire (800 to 1200)
- 4.2 Rise and Fall of Maratha Empire (1500 to 1818)
- 4.3 Rise and Fall of Mughal Empire (1500 to 1750)
- 4.4 Religious and Cultural Awakening (Sects Varkari, Shaiva, Sufi and Sikh)

Unit – 5 Medieval History of Europe

- 5.1 Feudalism in Europe
- 5.2 Reformation Movement in Europe
- 5.3 Renaissance

Unit – 6 Modern History of India

- 6.1 The Advent of Europeans Struggle for power in India
- 6.2 Economic, Social and Religious consequences of British Rule in India
- 6.3 Indian Freedom Movement
 - From 1857 to 1920
 - From 1920 to 1947
- 6.4 India after Independence (From 1947 to 1980)

Unit – 7 Modern History

- 7.1 First World War
- 7.2 Second World War

- 7.3 World Peace Movements (League of Nations and UNO)
- 7.4 Political Revolutions American, French and Russian
- 7.5 Industrial Revolution

Unit – 8 Social Reform Movements in India

- 8.1 Raja Rammohan Roy
- 8.2 Mahatma Jyotiba Fule
- 8.3 Swami Vivekananda
- 8.4 Dayananda Saraswati
- 8.5 Nyaymurthi Ranade

Unit – 9

Rise of Democracy in England Socialism, Communism and Internationalism Discovery of New Lands and its Impact

AREA – C

Unit – 10 Planning and Evaluation

Year Plan, Unit Plan and Lesson Plan Types of Test (Characteristics and Limitations)

AREA – D

PRACTICAL WORK:

Reference and Recommended Books

- 1. Kochar S.k.: Teaching of History, Sterling Publishers, New Delhi.
- 2. Arora A.K.: Teaching of History,
- 3. frokjh lh-e-% bfrgkl v/;kiu i/nrh] uqru izdk'ku] iq.ks-
- 4. ikjluhl u-jk-% bfrgklkps v/;kiu
- 5. ?kkVs fo-n-% bfrgkl 'kkL= o dyk]
- 6. ikB;iqLrds & b;Rrk 5 oh rs 12 oh
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Content cum Methodology – Science

Objectives: - To enable to student teacher,

- 1. To understand the nature and important of content cum Methodology of teaching Science.
- 2. To understand the curriculum and syllabus of science at secondary level.
- 3. To understand general and instructional objectives of teaching science.
- 4. To develop adequate skill using various method and techniques of teaching science.
- 5. To develop adequate skills in preparing year plan, unit plan, lesson plan and evaluation in science.
- 6. To develop adequate skills in preparing audio-visual aids and improvised apparatus useful in science.
- 7. To organize co-curricular activities in science.
- 8. To understand the core content of physics, chemistry, biology.
- 9. To develop scientific attitude.

Unit-1 Content cum Methodology in teaching of Science.

- 1.1 Content cum Methodology Concept and Nature.
- 1.2 Need and importance of content cum methodology in teaching learning science.

Unit 2 Meaning, Nature and Importance of Science.

Science is a process and product.

Science is a structured knowledge.

Values of teaching science.

Place of science in school curriculum.

Nature of science syllabus- Concentric & Topic wise.

Correlation - In different branches of science and different school subjects.

Unit 3 Objectives of teaching science

General objectives at secondary and higher secondary level.

Instructional objectives with specifications as per Bloom's Taxonomy.

Unit 4 Methods and Models of Teaching Science

- 4.1 Methods
 - a) Demonstration
 - b) Laboratory
 - c) Project.
 - d) Heuristic
 - e) Field trip
- 4.2 Models of Teaching Science
 - a) Concept Attainment Model
 - b) Advance Organizer Model
 - c) Jurisprudential Model.

Unit 5 Facilities and Equipments of Science Teaching

Science Laboratory Science Fair and Science Club Audio Visual Aids Teachers Handbook, Bulletin Use of ICT in Science Teaching

Unit 6 Science Teacher

Role of Science Teacher

Characteristics of Science Teacher Professional Development of Science Teacher

Unit 7 Core Content of Physics and Chemistry

- 7.1 Measurement
- 7.2 Motion
- 7.3 Energy
- 7.4 Light
- 7.5 Magnetism
- 7.6 Periodicity
- 7.7 Atomic Structure
- 7.8 Chemical Bound and Chemical Reaction
- 7.9 Methods of Purification of Substance

Unit 8 Core Content of Life Sciences

- 8.1 a) Classification of Plants and Animals
 - b) Ecosystem
 - c) Concept of Food Chain
 - d) Environmental Pollution
- 8.2 Organization of Organisms
- 8.3 a) Natural Resources and its Preservation
 - b) Reproduction
- 8.4 Human Diseases and Disorder
- 8.5 Technology and Human Life

<u>AREA – C</u>

Unit 9 Planning and Evaluation

Lesson Plan, Unit Plan and Annual Plan Unit Test, Diagnostic Test and Remedial Teaching

AREA – D

PRACTICAL WORK

Reference Books :

- Teaching of Physical Science Anmol Publication, New Delhi. (1995)
- 2. Teaching of Science Today & Tomorrow Siddiqui.
- 3. Modern Science Teaching R. C. Sharma
- 4. Science Teaching Y. K. Yadav
- 5. Science Teaching Mangal
- 6. Science Teaching Kohli
- AaSayayau@ta AQyaapana paQdtal à Da^. AnaMta jaaoSal

- 8. iva&aanaacao AQyaapana à Da^. pa`Baakr hklma
- 9. Saas~a Aqyaapana paQdtal à kdma, baaoMdaDo-
- 10. iva&aana pauistaka à kpaaolao, mau@ta ivaVapalz
- 11. AQyaapana pa`itamaanao à vaasaMtal fDko
- 12. Saalaoya paustako [.5val tao 12 val

Content Cum Methodology-- Mathematics

OBJECTIVES

To enable the pupil Teacher

- 1) To understand the meaning, History, Nature, Importance and Scope of Mathematics for the Teaching purpose.
- 2) To understand the syllabus and curriculum of mathematics at secondary level for the teaching of Mathematics.
- 3) To understand the methods of syllaus construction and characteristics of good mathematics text book.
- 4) To understand the Objectives of teaching Mathematics.
- 5) To develop the adequate skills in using various methods and techniques of teaching Mathematics.
- 6) To develop the adequate skills in preparing year plan, unit plan, lesson plan and unit test in Mathematics.
- 7) To corelate mathematics within branches in Mathematics & other school subjects.
- 8) To develope Mathematics outlook for the teaching purpose.
- 9) To make competent & skillful teacher of Mathematics

Area -A

Unit1 :- Nature of Mathematics

- a) Meaning & History of Mathematics.
- b) Mathematics as a structured knowledge way of thinking (i.e. undefined concepts, sequential subject, patterns, axioms)
- c) Mathematics as a way of thinking (i.e.Analytical, Synthetical, Inductive & deductive thinking.
- d) Mathematics as a special language.

Unit 2 :- Importance of mathematics

a) Values of teaching Mathematics

- i) pratical ii) Disciplinary iii) Cultural.
- b) Co relation within branches in mathematics other school subjects i.e. science languages, Drawing, History, Geography & Economics.

Unit 3:- Scope and methods for syllabus construction of Mathematics.

- a) Scope of Mathematics.
- b) Place of Mathematics in school curriculum i.e. fundamental subject, compulsory subject and optional subject.
- c) Methods for syllabus construction of Mathematics1) Concentric 2) Topical

d) Characterstics of Ideal Mathematics text book (internal & external features)

Unit 4 : Objectives of Teaching Mathematics.

- k) Meaning of objective
- b) General objective of teaching Mathematics. (at Primary, Secondary & Higher Secondary Level)
- c) Instructional objectives of teaching Mathematics in class teaching. (Knowledge, Understanding, Application, Skill, Interest, Attitude, Appreciation and Individual development).
- d) Meaning of specification and its precaution.

Area - B

Unit - 5 Methods of Teahing Mathematics.

- a) Concept of content cum methodology.
- b) Methods of teaching Mathematics.
 - 1) Inductive deductive Method
 - 2) Analytical Synthetical Method
 - 3) Heuristic Method.
 - 4) Experimental Method.

Unit - 6 Techniques of Teaching of Mathematics.

- a) Problem solving technics
- b) Programme learning technics
- c) Concept attainment model.
- d) Advance Organizer Model.

Area - C

Unit - 7 Planning and Evaluation

- a) Meaning and importance of
 - 1) Lesson Plan
 - 2) Unit Plan
 - 3) Year Plan
- b) Diagnostics Test and Achievement Test
- c) Unit Test
- d) Remedial Teaching
- e) Oral Work in Mathematics
- f) Mathematics Club

Unit -8 Core Content of Arithmatics and Algebra with respect to Methods & Technique.

a) Set Theory - Concept of Set, Empty Set, Singleton Set, Finite and Infinite Set, Sub Set Universal Set, Intersection of Sets, Union of Sets, Venn Diagram and Problems on Sets.

b) Equations -

- 1) Linear Equations
- 2) Quadratic Equations
- 3) Simultaneous Equations
- 4) Solution of Simultaneous Equation by Graph
- c) Polynomial Algebraic and Rational Expression, Factorization, H. C. F. & L.C.M

- d) Ratio Proportion and variations
- e) Sequence A.P. & G.P. sequences, nth term of sequence. Sum upto n terms of sequence.
- f) Indices (Laws & Problems) Logarithms,
- g) Probability (Std. X)

Unit - 9 Core content of Geometry with respective methods and techniques

- a) Concept Point, Line, Segment, Ray, angle, plane, parallel line, triangle, quadrilateral, polygon, circle, congruency, similarity, symmetry of diagrams.
- b) Types of Angles, Types of Triangle, Types of Quadrilateral, Congruency Test of Triangles, and similarity test of Triangles.
- c) Area Various two dimensional diagram i.e. triangle, quadrilateral, circle, and polygon,
- d) Solid Figures and maturation Total Surface Area, Volume and problems
- e) Trigonometry Six Trigonometric Ratio, Problems on Height and distance.
- f) Plane co-ordinate geometry.
 - 1) Cartesian co-ordinate Geometry.
 - 2) Distance Formula
 - 3) Section Formula

g) Geometric Construction. -

- 1) To divide a segment in to a given number of congruent segments
- 2) To divide a segment in a given ratio
- 3) Constructio of Triangle if its base, the sum of the other two sides and one of the best angles are given.
- 4) To draw a circumcircle of a tiangle.
- 5) To draw a inner circle of a triangle.
- 6) To draw an angle bisector of a given angle.
- 7) To draw a tangent to a circle passing through a point on the circle.
- 8) To draw a tangent to a circle from a point outside the circle.
- 9) Constructing quadrilaters (Std. VIII)

h) Theorems -

(1) Theorems of Triangles

- i) The sum of the measures of the angels of a triangel is 1800
- ii) The measures of an exterior angle of a triangel is equal to the sum o fthe measures of the two remote interior angle.
- iii) Theorem of isosceles triangle and its converse.
- iv) Theorem of the midpoints of two sides of a triangle.
- v) Basic Proportionality theorem (B.P.T.)
- vi) Theorem of Pythagoras & its converse.
- vii) Appollonious theorem.

(2) Theorems on Quadrilaterals

i) The diagonals of a parallelogram bisect each other.

ii) Diagonals of a rhombus are perpendicular bisectors of each

other.

(3) **Theorems on circle**

i) The perpendicular from the centre of a circle to a chord bisects the chord.

ii) Angle subtended by a semicircle is a right angle

iii) The opposite angles of a cyclic quadrilateral are supplementary.

Area - D Practical Work

Refrence Book :-

1 JoUV AÜ``Z AmoU AÜ`m[Z --S>m°. amD\$i d S>m°.Am{H\$

2) JoUV AÜ`m[Z [ÕVr-- S>m°. ^m.Jm{.]m[Q> d Hw\$bH\$Uu od.Zm. pìhZg àH\$meZ,[wU{.

3) JoUV AÜ`m[Z [ÕVr -- S>m°.h.Zm.OJVm[, ZyVZ àH\$meZ [wU{.

4) JoUVmM{ AÜ`m[Z -- S>m°.[m{§j{ X.]m.AmoU _molOm g§`m{JbVm,ZyVZ àH\$meZ [wU{.

5) Ame`mgh AÜ`m[Z [ÕVr-- S>m°.H{\$.E_2._hmOZ, ì`H§\$Q>{e àH\$meZ OiJmd.

6) JoUV AÜ`m[Z [ÕVr -- S>m°. AmaVr g[H\$mi{, q[[im[wa{ [«H\$meZ ZmJ[ya .

7) JoUV AÜ``Z d AÜ`m[Z -- S>m°.hH\$r_ à^mH\$a,ZyVZ [«H\$meZ [wU{.

8) AÜ`m[ZmMr àoV_mZ{ --S>m°.dmg§Vr \\$S>H{\$, ZyVZ àH\$meZ [wU{.

- 9) àJV ejjoUH\$ V§ÌodkmZ -- S>m°.h.Zm.OJVm[, ZyVZ àH\$meZ [wU{.
- 10) Ame``w·V AÜ`m[Z [ÕVr JoUV -- g§[mXZ S>m°.AZ§V Om{er `.M. . w.odÚm[rR>,ZmoeH\$.
- 11) _hmamîQ-> emgZmMr JoUV d ^yo_VrMr [mR>ç[wñVH{\$ -B.5dr V{

12dr [`aV

- 12) [mR>ç[wñVH\$ _§S>imÀ`m JoUV oejH\$ hñV[wpñVH\$m.
- 13¹ The Teaching of Mathematics-- Sidhu K.B.

Sterling publication, New Delhi.

- 14) The Teaching of Mathematics--Sudhir Kumar, Anmol Prakashan, New Delhi.
- 15) The Teaching of Mathematics--Aggrawal S.M.
- 16) The Teaching of Mathematics in the new education--Aiyangar N.K. Universal publication, New Delhi.
- 17) Content Cum Methodology of Teaching Mathematics for B.Ed. student-N.C.E.R.T.New Delhi.

Content Cum Methodology - Commerce

Objectives : To enable the pupil-teacher.

- 1. To understand the concept and nature of commerce content cum methodology.
- 2. To understand the nature, importance and scope of commerce
- 3. To understand the aims and objectives of teaching commerce
- 4. To understand the curriculum and syllabus of commerce at secondary level.
- 5. To develop adequate skills in using various methods of teaching commerce.
- 6. To develop adequate skills in preparing year plan, unit plan, lesson plan, question items and unit test in commerce.
- 7. To develop ability or self study, analysis problem solving, critical thinking and evaluation.
- 8. To understand the concept of evaluation and use of various evaluation tools in commerce.
- 9. To promote value of national integration and international understanding.
- 10. To understand basic concepts, ideas and principles in commerce.
- 11. To develop desirable attitudes and appreciate contribution of commerce.

AREA - A

Unit -1Content cum methodology in commerce teaching.

- 1.1 Content cum methodology concept and nature.
- 1.2 Importance of content cum methodology of commerce teaching.
- 1.3 Implementation of content cum methodology of teaching commerce.

Unit -2Commerce subject and its structure

- 2.1 Meaning and scope of commerce.
- 2.2 Importance of commerce in daily life.
- 2.3 Place of Commerce in school curriculum.
- 2.4 Interrelationship of commerce with other subject.
- 2.5 Structure of commerce at school level.

Unit -3Teacher, text book and commerce club.

- 3.1 Commerce teacher and his qualities
- 3.2 Characteristics of good commerce text book evaluation of commerce text book.
- 3.3 Commerce club-meaning, importance and different activities of commerce club.

Unit - 4 Aims and objection of teaching commerce

- 4.1 Aims (broad objectives)
- 4.2 Instructional objectives and thier specifications.

AREA - B

Unit - 5 Methods of teaching commerce

- 5.1 Lecture method
- 5.2 Discussion method.

- 5.3 Inductive-deductive method.
- 5.4 Project method
- 5.5 Problem solving method.
- 5.6 Revision method.
- 5.7 Role play method
- 5.8 Singal commodity method
- 5.9 Historical approach method.

Note - These methods are to be studied from the following points of view.

- a) meaning, principles, and characteristics of these methods with reference to the students at various standers.
- b) Their limitations.

Unit - 6 Teaching aids

- 6.1 Maps, charts, pictures, graphs, blackboard
- 6.2 Text book, reference book, teacher handbook
- 6.3 Epidiascope, projector, T. V., Film and film strips.
- 6.4 Visits and tours
- 6.5 Actual illustrations from the field of business.
- 6.6 Commercial news reported in newspapers.

Note - These teaching aids should be studies from the point of view of nature, important, merit and demerits.

Unit - 7 Core content of commerce

- 7.1 Trade and commerce
 - a) Meaning, importance, and difference between trade and commerce.
 - b) Evolution of money, primachine and machine age.
 - c) Types of trade retail and wholesale.
 - d) Procedure of trade transaction.
 - e) Role of mercantile agent.
 - f) Modern commercial office.

7.2 Commercial organization

a) Sole trade. b) Partnership. c) Co-operative societies d) Joint stock company.

Unit - 8 Core content of commerce

- 8.1 Marketing
- 8.2 Salesmanship and advertising.
- 8.3 Banking
- 8.4 Transport
- 8.5 Insurance

AREA - C

Unit - 9 Planning for teaching commerce

- 9.1 Year plan
- 9.2 Unit Plan
- 9.3 Lesson Plan

Unit - 10 Testing

- 10.1 Tools of evaluation.
- 10.2 Written and oral test in commerce.
- 10.3 Diagnostic test in commerce.

AREA - D

Practical work.

Reference Books:

- 1. Textbooks for std. 8^{th} to 12^{th} in Maharashtra.
- 2. Methods of teaching commerce Lullo B., M.S. University, Baroda.
- 3. vaaiNajya iSaXaNa à {dyavaIr sa@saonaa, ivanaaod paustak maMdIr, Aaga`a.
- 4. vaaiNajya iSaXaNa à kRYNacaMd`isaMh jaOna, rajasqaana ihMdI ga`Mqa AkadmaI.
- 5. vaaiNajya AQyaapana paQdtal à pa`a.naanakr, pa`a.gaajaro, nautana pa`kaSana, pauNao.
- 6. AaSayayau@ta AQyaapana paQdtal à Da^. AnaMta jaaoSal