Aryabhatta Knowledge University Patna, Bihar

Two year
Bachelor of Education (B.Ed.) Programme

Syllabus

(Based on NCTE Curriculum Framework for two year B.Ed. Programme)

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INDEX ANNUAL DISTRIBUTION OF THE COURSES YEAR - 1

Sl No.	Code	DESCRIPTION	Page No.
1	CC-1	Childhood and Growing up	5
2	CC-2	Contemporary India and Education	9
3	CC-3	Learning and Teaching	11
4	CC-4	Language across the Curriculum	14
5	CC-5	Understanding disciplines and Subjects	16
6	CC-6	Gender, School and Society	26
7	CC-7a	Pedagogy of a School Subject - Part I	27
8	EPC-1	Reading and Reflecting on Texts	52
9	EPC-2	Drama and Art in Education	54
10	EPC-3	Critical Understanding of ICT	56
	ANN	UAL DISTRIBUTION OF THE COURSES YEAR – 2	
11	CC-7b	Pedagogy of School Subject - Part II	59
12	CC-8	Knowledge and Curriculum	86
13	CC-9	Assessment for Learning	88
14	CC-10	Creating an Inclusive School	91
15	CC-11	Optional Course	94
16	EPC - 4	Understanding the Self	98
	School Inte		
	<u></u>	PEDAGOGY OF SCHOOL SUBJECTS	
17	PC	Pedagogy of English	27, 59
18	PC	Pedagogy of Hindi	28, 60
19	PC	Pedagogy of Biology	30, 62
20 *	PC	Pedagogy of Mathematics	31, 63
21	PC	Pedagogy of History	32, 64
22	PC	Pedagogy of Civics	33, 65
23	PC	Pedagogy of Geography	35, 66
24	PC	Pedagogy of Economics	36, 68
25	PC	Pedagogy of Chemistry	38, 70
26	PC	Pedagogy of Physics	39, 71
27	PC	Pedagogy of Commerce	40, 72
28	PC	Pedagogy of Computer Science	41, 74
29	PC	Pedagogy of Home Science	43, 75
30	PC	Pedagogy of Urdu	44, 79
31	PC	Pedagogy of Sanskrit	45, 77
32	PC	Pedagogy of Maithili	46, 79
33	PC	Pedagogy of Bhojpuri	47, 80
34	PC	Pedagogy of Arabic	47, 80
35	PC	Pedagogy of Persian	49, 82
36	PC	Pedagogy of Bangla	51, 84
	1.0	OPTIONAL COURSES (OC)	51,07
37	OC-1	Basic Education	94
38	OC-2	Health, Yoga and Physical Education	95
39	OC-2	Guidance and Counselling	96
40	OC-4	Environmental Education	97
41	OC-5	Understanding School Management and Leadership	98

P. Sile 128/19/15 28/19/15 28/19/15 28/19/15

Marking Scheme for Internal Assessment of CCs and EPCs

	g Scheme for Internal Assessment Break up	Marks
Type of Courses		10
Courses with internal	Internal test	
Marks 20		10
	Assignments and Projects	
	Total	20
		05
Courses with internal	Internal tests	05
Marks 10	1 Due i coto	05
	Assignments and Projects	10
	Total	10

Marking Scheme for Assessment of School Contact Program

Marking Scheme for Assessment of School Contact Flog School Internship Program – Part I One month:		One month: 5	5 hours/day	
			Marks	
Tasks	Details		05	
1	School Diary		10	
2	Classroom Observation		10	
3	School Observation (Interaction with sci	hoof management of	10	
_	Meeting with SMCs		10	
4	Teacher – Student dialogue		5	
5	Case Studies		$\frac{3}{10}$	
6	Learning Plan		50	
	Total			

Marking Scheme for Assessment of School Internship Program

Marking Scheme for Assessment of School Internship Program – Part II Four months: 5		ths: 5 hours/day
		Marks
Fasks	Details School Diary	
1		
3	Classroom Observation School Observation (Interaction with school management	or 15
	Meeting with SMCs	10
4	Teacher – Student dialogue	10
5	Professional Ethics	40
6	Project work and Action Research	50
7	Teaching Practice	50
	External Assessment (Practical Exam)	200
	Total	1

An Overview of the yearly distribution of Courses

First Year			Marks		
Course	Course Title	Credit	Internal	External	Total
Code					
CC-1	Childhood and Growing up	4	20	80	100
CC-2	Contemporary India and Education	4	20	80	100
CC-3	Learning and Teaching	4	20	80	100
CC-4	Language across the Curriculum	2	10	40	50
CC-5	Understanding disciplines and Subjects	2	50		50
CC-6	Gender, School and Society	2	10	40	50
CC-7a	Pedagogy of a School Subject - Part I	2	10	40	50
EPC-1	Reading and Reflecting on Texts	2	50		50
EPC-2	Drama and Art in Education	2	50		50
EPC-3	Critical Understanding of ICT	2	50		50
	Total	26	290	360	650
School Internship - 4 Weeks					······
Second Year					
CC-7b	Pedagogy of School Subject - Part II	2	10	40	50
CC-8	Knowledge and Curriculum	4	20	80	100
CC-9	Assessment for Learning	4	20	80	100
CC-10	Creating an Inclusive School	2	10	40	50
CC-11	Optional Course	2	10	40	50
EPC - 4	Understanding the Self	2	50		50
School Inte	ernship – 16 Weeks	10	200	50	250
	Total	26	320	330	650
	Grand Total	52	610	690	1300

Order of Merit

Percentage of Marks	Grade
86 & Above	O (Outstanding)
76 to 85	A+ (Excellent)
66 to 75	A (Very Good)
56 to 65	B (Good)
45 to 55	C (Average)
Less than 45	D (Fail)

CC-1: CHILDHOOD AND GROWING UP

OBJECTIVES

- To develop understanding about children of different age groups through close observation and interaction with children fromdiverse socio-economic and cultural background.
- To enable student teacher to arrive at an understanding of how different socio-political relation construct different childhoods and community.
- To bring together theories of child development and crucial aspects from the construct of childhood, which has political, social & cultural dimensions.
- To interact with children using activities as a base to establish rapport.
- To interpose how gender, caste ands social class may impact the lined experiments of children.

Unit-1

Learner: Childhood and development

Concept of Childhood: Historical and contemporary perspectives; major discourse Key Factors during Childhood: Family, Neighborhood, Community and School Children and their Childhood: The Contemporary realities with special focus on Bihar Development of learner: physical, cognitive, language, emotional, social and moral; their interrelationships and implications for teachers (relevant ideas of Piaget, Frikson and
Kohlberg).

Unit-2

Learner and Adolescence

	1. Complementary ding major issues and factors
П	Concept of Adolescence: stereotypes, need of understanding, major issues and factors
	Understanding Stages of development with special emphasis on adolescence
Ц	Adolescence: activities, aspirations, conflicts and challenges of learner
	Adolescence: activities, aspirations, contricts and charles on Piber
П	The Contemporary reality of adolescence with special focus on Bihar
	Dealing with adolescents: discourse on the role of teacher, family, community and state
\sqcup	Deaning with adolescents. discourse

Unit-3

Socialization and the Context of Learner

Concept of Socialization: major perspectives, education as a medium and key factors
and SCHOOL
Socialization: The context of family, community and Gender Identities and Socialization Practices in: Family, Schools, Other formal and
Coloraling of Girls
informal organization, Schooling of Girls Process of Socialization and social realities (with special focus on Bihar): Inequalities.
conflict, marginalization

P. Sile

Thurs. 215

July 2019

☐ Determinants of identity formation in individuals and groups: Social categories, such as caste, class, gender, religion, language and age; peer group

Unit-4

Individual Differences among Learners

Differences in learners based on socio-cultural contexts

- ☐ Dimensions of differences in psychological attributes: cognitive, abilities, interest, aptitude, creativity, personality, values
- □ Understanding differences based on a range of cognitive abilities: learning difficulties, slow learners and dyslexics, intellectual deficiency, intellectual giftedness.
- □ Implications for catering to individual variations in view of 'difference' rather than 'deficit' perspective

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CC-2CONTEMPORARY INDIA AND EDUCATION

OBJECTIVES:

On completion of the course the student teacher will be able:

- To enable student teachers to engage with studies on Indian society & education.
- -To acquire conceptual tools of sociological analysis and hands on experience of engaging with diverse communities, children & schools.
- To respect diversity and at the same time establish frameworks for collective living and resolution of tensions peacefully & justly.
- To understand critically the constitutional values related to the aims of education.
- To make them understand the policy frameworks for public education in India.

COURSE CONTENT:

UNIT 1:

a) Concept of Education and its Nature

Idealism, Naturalism and Pragmatism and their relation to the following thinkers: Rousseau, Tagore, Dewey and Gandhi

b) Diversity Inequality and Marginalization

- ☐ Diversity inequality and Marginalization in the society and the implications for education.
 ☐ Concept of social diversity and its enrichment in life challenges for universal.
- ☐ Concept of social diversity and its enrichment in life challenges for universal education (NCERT 2006, 2006b, 2006c, 2006d).
- ☐ Diversity at the level of individual of regions, languages, religions, caste, tribes women and dalit.

UNIT 2: Study of Constitution & Education

- ☐ Study of Constitution especially the preamble for the fundamentals Rights, Duties of citizens and the directive principles of state policies.
- ☐ Constitutional values related to aims of education.

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 Concepts relating to inequality, discrimination marginalization in universalization
The fulfillment of the constitutional promise of freedom, justice, equality and fraternity.
☐ Current Research on multilingual education, medium of schooling, Development of three language formulae.
☐ Constitutional provisions and the colonial debates on school language Policies.
UNIT 3: Study of Different Commissions UNIT 3: Study of Different Commission UNIT 3: Study of Different Commissions
 □ Kothari commissions (1966) recommendations and their implementation □ Mudaliar commission (1951-53). □ National Policy of Education (NPE), 1986 & its review, 1992.
UNIT 4: Study of Policies
☐ Review of mid-day-meal programme & the role of legislative action to ensure nutrition.
☐ Different policies implementation and shaping of school education: NCF – 2005, BCF -2008, NCFTE -2010.
 RMSA and Sarva Shiksha Abhiyan towards enrolling and retaining marginalized children.
☐ The role of agency of teachers in the content of universal and inclusive education.☐ Common school system report: (chapter on teacher).
Mode of Transaction:
☐ Teachers should incorporate discussions, projects, documentaries, movies and
☐ Close and critical reading, as well as analysis of various articles, policy documents, texts, documentaries, movies should be developed ☐ In a group, student-teacher should conduct 5 bits.
☐ In a group, student-teacher should conduct field based projects, and be able toanalytically document their findings ☐ Dialogue and discussions has to be the key for the transaction of this course.
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- 22. NCERT Class XII History Textbook (2006). Themes in Indian History III Theme 3NCERT: New Delhi.
- 23. NCERT Textbook (2006). Democratic Politics 1, NCERT: New Delhi Chapter. 3, 4 &5.
- 24. NCERT textbook (2006). Democratic Politics1, NCERT: New Delhi.Chapters 1, 2, 5, 6.
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- 27. NCERT textbook (2006). Social and Political Life II, NCERT: New Delhi. Unit 3.
- 28. Raina, Vinod (2009). Right to Education, Seminar 593 Unit 3
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CC-3LEARNING AND TEACHING

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OBJECTIVES

- To enable student teachers to engage with studies on Indian society & education.
- To acquire conceptual tools of sociological analysis and hands on experience of engaging with diverse communities, children &schools.
- To respect diversity and at the same time establish frameworks for colletive living and resolution of tensions peacefully & justly.
- To understand critically the constitutional values related to the aims of education.
- To make them understand the policy frameworks for public education in India.

Unit-1 Concepts related to Learning

- Learning: Implicit knowledge and beliefs; demystifying misconceptions
- Major factors affecting learning
- Analytical understanding of relations: Learning and Development; Learning and Motivation; Learning and Creativity; Learning and Intelligence

Unit-2 Theoretical perspectives on Learning

- Reflecting on the development of theories on learning: Historical perspective
- Theories related to Learning: Behaviorist, Cognitivist, Information-processing view, Humanist, Social-constructivist
- Concepts and principles with their applicability in different learning situations
- Relevance and applicability for different kinds of learning situations
- Role of learner in various learning situations, as seen in different theoretical perspectives

Unit-3 Learning and Teaching

- Organising Learning: issues and concerns; Learning as 'transmission and reception of knowledge' and Learning as 'construction of knowledge'; Individual versus group learning; learning in heterogeneous groups; nature of the learning context
- Paradigms for learining-teaching process: teacher centric, subject centric and learner centric; Teacher as a) transmitter of knowledge, b) model, c) facilitator, d) negotiator, e) co-learner
- Understaning Social-constructivist perspective of teaching and its implications
- The idea of Creative Learning: Concept and its pedagogical implications
- Creating facilitative learning environments: enhancing motivation, positive emotions, self-efficacy, collaborative and self regulated learning

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Unit-4 Understanding Assessment

- appraisal, grading, - Meaningof terms: assessment, evaluation, test, examination, measurement; and their interrelations
- Assessment: major perspectives (behaviorist, cognitivist and constructivist), qualitative and quantitative aspects
- Purpose of assessment: 'Assessment of Learning' and 'Assessment for Learning'
- Continuous and Comprehensive assessment: Concept and components
- -Role of statistics in assessment: Introductory Elementary statistics, Central tendencies, standard deviation, correlation, graphical representation of data
- Assessment: Planning, construction of tools, implementation and reporting (projects, assignments; performances; Kinds of tests and their constructions; Observation of learning processes by self, by peers, by teacher; Self-assessment and peer-assessment; Constructing portfolios; feedback)

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24

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CC- 4LANGUAGE ACROSS THE CURRICULUM

सम्पूर्ण पाठ्यचर्या में भाषा

OBJECTIVES

- To enable the student teacher to understand stduents' language background and know how oral and written language can be used in the classroom to ensure optimal learning of the subject area.
- To be familiar with theoretical issues, and to develop competence in analyzing current school practices and coming up with appropriate alternatives.
- To understand multilingualism in the classroom.
- To understand the nature of reading comprehension in the ontent areas and writing specific content areas.
- To analyze children's writing to understand their concepts; writing with a sense of purpose writing to understand.

Unit-1

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Developing Basic Skills

- 1. Listening: Casual and Focused listening, Identification of sound, information and emotional tone, understanding Syntactic patterns, Stress and Intonation
- 2. Speaking: a.Controlled and guided oral work, Free oral reproduction, Rhythm and jingles, Conversations and Dialogues, Word and Sentence stress, Basic Intonation Patterns,

b.Presentation Skills: Recitation, Dramatization, Declamation, Reading aloud textual materials, narrating events, Extempore, Short speeches, etc.

- 3. Writing: 1.Characteristics of good handwriting.
 - Punctuation mark and capital letters, spelling correctly, neatly and legibly with reasonable speed, using vocabulary and structural items 2. Paragraph Writing
 - a. Parts of a Paragraph
 - b. Qualities of a good paragraph
 - 3. Essay Writing
 - a. Types (forms) of Essay
 - b. Parts of Essay Origin, Development, Conclusion
- 4. Dialogue Completion

- 5. Report, Article and Precise Writing
- 4. Applied Grammar:
 - 1. Basic (fundamental) Sentence Pattern
 - 2. Determiners, auxiliaries and Modals
 - 3. Active and Passive Voice
 - 4. Direct and Indirect Speech
 - 5. Important Literary Devices Simile, Metaphor, Alliteration, Pun ...etc

223 June 223

Unit-2

Issues Related to Language

- $\hfill \square$ Social, Cultural and political context of language
- ☐ Multilingual perspective of India and Bihar
- ☐ Constitutional provisions related to languages in India
- ☐ Major debates about languages in classroom discourse

REFERENCES:

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CC-5UNDERSTANDING DISCIPLINES AND SUBJECTS

OBJECTIVES

- To reflect the nature and role of disciplinary knowledge in the school curriculum.
- To know the theory-content framed in the syllabus and how it canbe transformed.
- To redfine the school subjects in schools with conern for social justice.
- To reflect on one's aspiration and possibilities inorder to develop a growing sense of interdisciplinary approach of knowledge.
- To identify experiences of children with community.

ENGLISH

In the Bazaars of Hyderabad by Sarojini Naidu Class VI: A. Poetry: 1.

The Daffodils by William Wordsworth Class VII: Night of the Scorpion by Nissim Ezekiel Class VIII:

- B. Understanding the Poetry: Literal and symbolic meaning, Alliteration, Assonance, Metaphor, Onomatopoeia, Repetitions, Rhyme, Rhyme Scheme, Rhythm, Meter, Style, Symbolism, hyperbole, personification, Imagery, Theme, Stanza, Blank Verse, Free Verse, Denotation/Connotation, Oxymoron, refrain
- Boyhood Days by Booker T Washington Class VI: A. Prose: 2.

The Sri Krishna Eating House (This excerpt is taken from a Class VII:

book called 'The Village by the Sea' by Anita Desai)

The World - Renowned Nose by V.M. Basheer Class VIII:

- Understanding the Prose: Theme, Setting, Point of View, Plot, Symbols, Atmosphere, Character and Characterization, Denotation/Connotation
- Working a Miracle (play adapted from The Miracle-Merchant A. Drama: Class VI: 3. written by Hector Hugh Munro

Class VII: Julius Caesar (Act 1, Scene 1) by William Shakespeare Class VIII: Twelfth Night(Act 1, Scene 1) by William Shakespeare

B. Understanding the Drama: Setting, Characters, Character aspects (physical, social, psychological, moral), Plot (natural, episodic), Framework of Plot (Beginning -Middle-Ending), Theme, Style, Major Dramatic Attitude(Realism & Non-

realism)

- 4. Grammar: Parts of Speech, Sentence and its kinds, Active &Passive Voice, Basic Sentence Pattern, Silent letter
- 5. Essays: 1. Use and misuse of Internet
 - 2. Ideal Teacher
 - 3. Importance of Sports
 - 4. Pollution
 - 5. National Festivals

6. Letter Writing:

- 1. Application to the Principal of the school, requesting him to grant three a. Formal: days leave because of......

2. A letter to the Health Officer of the district, requesting him to take steps against the spread of cholera in the village.

- b. Informal: 1. A letter to your friend, telling him what you intend to do after examination.
 - 2. A letter of condolence to a friend who has recently lost his mother.

Reference:

immediate

New Oxford Modern English (part 6,7 and 8), Oxford University Press.. co-authored by David

हिन्दी (विषय वस्तु)

कक्षा - 6 किसलय भाग - 1 (BTBC)

पद्य 1. भूल गया क्यों इंसान (कविता) हरिवंश राय बच्चन

<u>गद्य</u> 1. स्वार्थी द्रानव (कहानी) ऑस्कर वाइल्ड

व्याकरण 1. संज्ञा और संज्ञा के भेद

<u>निबंध</u> (1)ॠतु (2) त्योहार (3) राष्ट्रीय दिवस

पत्र लेखन प्रधनाध्यापक को आवेदन पत्र

- (1) अवकाश के लिए
- (2) आर्थिक सहायता के लिए

कक्षा -7 किसलय भाग - 2 (BTBC)

पद्य 1. पुष्प की अभिलाषा (कविता) माखन लाल चतुर्वेदी

गृद्य 1. बचपन के दिन (संस्मरण)ए.पी.जे.अब्दुल कलाम

व्याकरण 1. सर्वनाम और उसके भेद 2. विशेषण और उसके भेद 3. विपरीतार्थक शब्द

कक्षा -8 किसलय भाग - 3 (BTBC)

<u>पद</u>्य 1. झाँसी की रानी (कविता) सुभद्रा कुमारी चौहान

<u>गद्य</u> 1. ईदगाह (कहानी) प्रेमचंद

व्याकरण 1. कारक और उसके भेद 2. वाक्य के प्रकार3. पर्यायवाची शब्द 4. श्रुतिसमिभन्नार्थक शब्द

कक्षा -9 गोधूलि भाग - 1 (BTBC)

पद्य 1. मैं नीर भरी दुख की बदली ;कविताद्ध महादेवी वर्मा

<u>गद्य</u> 1. शिक्षा में हेर-पफेर ;शिक्षाशास्त्रद्ध रवीन्द्रनाथ टैगोर

व्याकरण 1. लिंग 2. वचन 3. काल 4. क्रिया

निबंध (1) मेरे जीवन का लक्ष्य (2) समय का सदुपयोग

पत्र लेखन मित्र को - आपने गर्मी छुद्धी कैसे बिताई

कक्षा -10 गोधूलि भाग - 2 (BTBC)

<u>पद</u>्य 1. अक्षर ज्ञान (कविता) अनामिका

गद्य 1. शिक्षा और संस्कृति (शिक्षाशास्त्री) महात्मा गाँधी

व्याकरण 1. संधि 2. समास 3. अलंकार

BIOLOGICAL SCIENCE

☐ Prokaryotic and Eukaryotic Cell, Cell Structure, Brief account of functions of variou cell organelles, Cell division, Mitosis, elementary idea of meiosis, Plant tissues and animal tissues.	ıs
☐ Food and its components, Balanced diet, Nutrition deficiency diseases, Communicable and non-communicable diseases.	

☐ Life Processes: Nutrition in plants and animals, Respiration, circulation of blood and excretion process in human.

☐ On Environment - Components of ecosystem, Food chain and Food Web, Man's intervention in phenomena of nature

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MATHEMATICS

- Content knowledge of topics

Number system, Percentage, Bsic Concept of Geometry, Angle relations, Congurence of Triangles, Similarities of triange, Indices, Liner equation in one and two variables, Profit, Loss and discount, Parallelogram, Areas, Statistics, Trigonometry, Quadratic equation, Geometrical construction, A.P. Mensuration – cube, cuboid, cylinder sphere, cone (Area & Volume), set, Fraction & Polynomial.

ECONOMICS

- 1. Economy: Meaning and Types
- 2. Indian Economy: Nature and Characteristics of Indian economy, problems, reforms and main sectors of Indian economy.
- 3. Contemporary economic Problems: Poverty and Unemployment
- Poverty: Meaning, Vicious Circle of Poverty, Causes and Measures to remove poverty in India
- Unemployment: Meaning, different types of unemployment in India, causes measures for solving unemployment in India
- 4. Small Scale and cottage Industries of India
 - Status, problems and suggestions
- 5. Globalisation
- Meaning, factors promoting globalisation, Effect of globalization in Bihar

6. Money, Saving & Credit

- Money: Meaning and History of Money, Evolution, functions and demerits of money.
- Saving: Meaning, factors affecting savings.
- Credit: Origin and development of credit, advantages and disadvantages of credit

7. Agriculture & Food Security

- Agriculture in Bihar: Importance of agriculture, problems related to agriculture in Bihar and its solutions.
- Food Security: Meaning, need and role of Govt. in food security

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HISTORY

Ancient India

- Harappa, Mohenjodaro
- Ashoka (Maurya)
- Samudra Gupta (Gupta)
- Architecture Maurya and Gupta

Medieval India

- Qutub-ud-din Aibak
- Sher Shah Suri
- Akbar and Aurangzeb
- Architecture Sultanat and Mughul

Modern India

- 1857 First war of Independence
- Gandhi his role
- Revolutionary movement e.g. Bhagat Singh
- Partition of India and State division in India
- Reformation Movement Arya Samaj, Aligarh Movement

World

- Industrial Revolution
- American war of Independence
- French Revolution
- Rusian Revolution

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CIVICS

Class VI

- 1. What is Government? सरकार क्या है?
- 2. Diversity and discrimination विविध्ता एवं भेदभाव
- 3. Rural and Urban Administration ग्रामीण एवं शहरी प्रशासन

Class VII

- 1. State Government राज्य सरकार
- 2. Understanding Media मीडिया की समझ

Class VIII

- 1. Food Security खाद्य सुरक्षा
- 2. Secularism ध्रीनिरपेक्षता

Class IX

- 1. What is Democracy? Why democracy?प्रजातंत्रा : क्या एवं क्यों ?
- 2. Democratic rightsलोकतांत्राक अध्कार
- 3. Constitutionसंविधन
- 4. Electoral Politicsचुनावी राजनीति
- 5. Judiciaryन्यायिक व्यवस्था

Class X

- 1. Power sharingसत्ता की साझेदारी
- 2. Political Parties राजनैतिक पार्टिया
- 3. Federalism संधत्मकता
- 4. Popular struggles and movements. जन संघर्ष एवं आंदोलन
- 5. Industrial revolution औद्योगिक क्रांति
- 6. Central Government केन्द्रीय सरकार

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GEOGRAPHY

- 1. Solar system
- 2. Lattitude and Longitude
- 3. Study of Maps and Globe
- 4. Major Realms of the Earth
- 5. Major land forms of the Earth
- 6. India our Mother land (Size and Location)
- 7. Physical division of India
- 8. Climate of India
- 9. Drainage of India
- 10. Natural Vegetation of India
- 11. Population (Human Resource) of India
- 12. Resources and Development
- 13. Agriculture of India
- 14. Industries of India
- 15. Transport and Communication of India.

PHYSICS

1. Motion

Types of motion, distance and displacement; Speed, velocity and Acceleration; Equations of motions Graphical representation of Motion Circular motion

2. Force and Laws of Motion

Effects of Force; Balanced and Unbalanced Forces Newton's First Law of Motion Inertia, Momentum Newton's Second Law of Motion Newton's third Law of Motion Conservation of Momentum

3. Gravitation

- Universal Law of Gravitation Kepler's Laws of Planetary Motion Free falling Bodies and Acceleration due to gravity; mass and weight Trust and Pressure
- Pressure in fluids Buoyancy, Archimedes principle Floating and Sinking Density and Relative Density

4. Work, Energy and Power

Work and its unit; work done against gravity, positive, Negative and Zero work

Energy and its units; Different forms of Energy, K.E. and P.E.

Power and its unit; Commercial unit of energy: Kilowatt-hour; Transformation of Energy Law of Conservation of energy

231

5. Sound

Transverse and Longitudinal wave

Characteristics of sound waves: Production and propagation of sound wave

Speed of sound, Reflection and Echo; Frequency range of hearing in humans

Human Ear

6. Light

Reflection and Refraction of Light on plane and curved surface Image formation by plane and spherical mirrors; Refractive index; Prism, dispersion and scattering of light: total internal reflection Defects of vision and their correction

7. Electricity & Magnetism

Potential difference and flow of charge, Electric Current, Electrical Circuits and measuring instruments, Ohm's Law Series and Parallel Connections of Resistors

Heating effect of Electric current

Magnet and its effect, Magnetic Field

Electro Magnet

Magnetic effect of Electric Current

CHEMISTRY

Course Contents

- Matter and its Properties: Solid, Liquid and Gases.
- Methods of Separation of Substances: Handpicking, Threshing, Sieving, Winnowing,
 Sedimentation, Decantation, Filtration, Evaporation and Condensation.
- Atomic Structure: Thomson's Model, Rutherford's Model, Bohr's Model, Atomic Number, Atomic Mass, Isotopes, Isobars and Isotones.
- Heat and its Transfer: conduction, convection and radiation.
- Modern Periodic Table and its Uses.
- Acid, Base and Salts: Properties and examples, pH values.
- Hydrocarbon: <u>Alkanes, Alkenes and Alkynes</u>.
- Types of Chemical reactions: Synthesis/Combination, Analysis/Decomposition, Single Displacement, Double Displacement.
- Balancing Chemical Equation: Inspection Method, Algebraic Method.
- Combustion and Fuels, Coal and Petroleum.
- Synthetic Fibers: Rayon, Nylon, Polyester, Acrylic, Plastics.
- Electrolysis: Electrolytes, Non- Electrolyte, Electroplating.
- Metallurgy: Iron ore to Metallic Iron, Pig Iron, Cast Iron, Wrought Iron and Steel.

Experiment/Practicum

Selected Experiment/Practicals has to be conducted based on the topic of the syllabus:

1. Experiments on Matter and its Properties- Solution-Solute, Solvent, Saturated and Unsaturated solutions and Conditions related to it, Colloids.

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- 2. Some selected methods of separation
- 3. Atomic Structure and Models
- 4. Preparation of Periodic table
- 5. Hydrocarbons-Models of Alkane, Alkenes and Alkynes
- 6. Metal and Non Metals-tests-Physical tests
- 7. Experiment on conditions necessary for combustion
- 8. Experiment on different processes of heat transfer
- 9. Tests on Identifications of different fibers-Physical tests, burning tests
- 10. Test of Acidity and Basicity of chemicals-Physical tests, litmus test

Suggested Reading

CBSE, ISC, NIOS and State Board Books of Chemistry of Secondary and Senior Secondary level

HOME SCIENCE

Course Content

- 1. Concept and Scope of Home Science- Introduction to the five streams in HomeScience and how they integrate to form ameaningful whole. Importance and relevance of the study ofHome Science.
- 2. Food and Nutrition- A review of the relationship between food andhealth, the importance of a balanced diet foreveryday life. Macro and Micro nutrients.
- 3. Resource Management- Efficient management of resources material, human and shared (community). Management at home, Importance of savings and Investment
- **4.Human Development-** Growth and development at different stages, Understanding special needs.
- 5.Clothing and Textiles-types of fibres, textile designing, textile finishing, care and maintenance of clothes
- 6. Communication and Extension-Media for communication, Programme planning and evaluation, Training and capacity building, Management of community service organisations

Practicals:

- Observe and record the results of cooking any two cereals and two vegetables cooked by different methods.
- To identify fabrics through visual inspection
- To prepare first-aid kit
- To survey home for safety hazards and suggest improvements regarding
- To adjust the given meal for a family keeping in mind the sex, age and activity of the family members.
- To wash and finish a Cotton Dupatta /Saree/ Shirt, To wash and finish a woollen shawl/cardigan and To wash and finish a silk scarf/blouse/dupatta
- To observe the communication skills of four children in the different age groups

Suggested Reading CBSE, ISC, NIOS and State Board Books of Home Science of Secondary and Senior Secondary level

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COMPUTER SCIENCE

Course Contents

- Computer: Definition, Characteristics and Limitations, Types of Computer: Generation, Size, Technology and Purpose
- Essentials of Computer: Hardwares, Softwares, Operating System and Processor
- Safe use of Computer Virus management, Net safety, Legal and Ethical Issues
- Computer Programs -BASIC, C,FORTRAN
- Network: Types-Internet and WWW
- Web 2.0 Technology and Tools: Blogs, Wiki, Internet forum. News Groups, Social Networking
- E-Learning and Web base learning-concept, features and educational application
- On-line Learning- (Synchronous and Asynchronous), Online Learning Resources: e-Library,
- e-mail, Chat, Online Conferencing Websites, Apps, Teleconferencing
- Virtual Classroom concept, elements, advantages and limitations.
- Smart class room concept, elements, advantages and limitations.
- Edusat concept, elements, advantages and limitations

PRACTICUM: Appropriate Practical has to be conducted based on the topic of the syllabus:

- a) MS Office- Word, Excel, Power-point, Access
- b) BASIC- Generating Patterns, C Programming- Drawing Circle, Finding GCD, Finding Maximum and Minimum in a series
- c) Web Tools -Blogs, Wiki, Internet forum, News Groups, Social Networking Suggested Reading

CBSE, ISC, NIOS and State Board Books of Computer Science of Secondary and Senior Secondary level

COMMERCE

Unit 1: NATURE AND PURPOSE OF BUSINESS

- Concepts, objectives and characteristics of business.
- Business, Profession and Employment- Meaning and their distinctive features.
- Classification of business activities: Industry (types: primary, secondary, tertiary-meaning and sub types) and Commerce (type: internal, external, wholesale and retail; and auxiliaries to trade).
- Business risk- Meaning, Nature and Causes.

Unit 2: FORMS OF BUSINESS ORGANIZATIONS

- Sole proprietorship- meaning, feature, merits and limitations
- Partnership- Features, types, merits and limitations of partnership and partners, registration of a partnership firm, partnership deed.
- Cooperative Societies feature, types, merit and limitations.
- Company: private and public company feature, merits, demerits and Formation of Company (Memorandum of association, Articles of Association, Relevance of certificate of incorporation and Certificate of commencement).

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Unit-3: BUSINESS SERVICES

- Banking Types of bank accounts; service(RTGS-Real Time Gross Settlement; NEFT- National Electronic Funds Transfer); Smart cards and ATM's meaning and utility.
- E-Business and Out sourcing concepts, scope and benefit.
- Insurance principles, concepts of life, health, fire and marine insurance

Unit- 4: SOCIAL RESPONSIBILITY OF BUSINESS AND BUSINESS ETHICS

- Concept of social responsibility
- Responsibility towards owners, consumers, employees, Government and Community
- Environment protection and business

Unit-5: PRINCIPLES AND FUNCTIONS OF MANAGEMENT

- Nature and significance of management- concept, objectives, importance and levels of management.
- Principles of management- Fayol's principles of management and Taylor's Scientific Management- principles and techniques.
- Dimensions of Business environment.
- Management functions- Planning (features, process, limitations), Organising (concept, process and structure); Staffing (concept and process of recruitment and selection); Directing (concept and elements of directing); controlling (concept and process).
- Delegation of Authority (concept, elements and importance).

CC - 6GENDER, SCHOOL AND SOCIETY

जेण्डर, विद्यालय और समाज

OBJECTIVES

- To understand the gender roles in society, through a variety of institution such as the family, caste, religion, culture, media and popular culture (films, advertisement, songs etc.) law and the state.
- To understand how socialization into a specific gender influences, how we and others look at ourselves and others.
- To examine the role of schools, peers, teachers, curriculum and textbooks etc. I challenging gender enequalities or reinforcing gende parity.
- To help students to rethink their beliefs on gende bias and subjects.
- To formulate positive notions of sexuality among young people and to impact larger issues.

Unit-1 Gender Issues: Key Concepts

Gender, sex, sexuality, patriarchy, masculinity and feminism

- ☐ Gender bias, gender stereotyping, and empowerment
- Equity and equality in relation with caste, class, religion, ethnicity, disability and region
- Gender and Society: Understanding the context of India with special focus on Bihar

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Unit-2 Gender Studies: paradigm shift and development Paradigm shift from women's studies to gender studies: perspective of researches ☐ Historical backdrop: Some landmarks from social reforms movements; focus on women's experiences of education, legislative ☐ Policy perspectives about Gender issues Unit-3 Gender and Education: Curriculum, Pedagogy and Teacher □School and Curriculum: The question of gender sensitivity; gender and hidden curriculum; Understanding school spaces from the perspective of gender □Gender in text and pedagogy: Analyzing the 'Construction of gender' in textbooks and classroom practices □Role of Education for gender equality

REFERENCES:

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☐ Teacher: as an agent of change; gender sensitive professional

- 2. Apple M.W.,(2008). Canschooling contribute to a more just society? Education, Citizenship and Social Justice, 3(3), 239-261
- 3. Benkler, Y. (2006). The wealth of networks: How social production transforms markets and freedom. Yale University Press.
 - 4. Deng, Z. (2013). School subjects and academic disciplines. In A. Luke, A. Woods, &
 - K. Weir (Eds.), Curriculum, syllabus design and equity: A primer and model. Routledge.

CC-7aPEDAGOGY OF SCHOOL SUBJECT - PART I

1. TEACHING OF ENGLISH

COURSE OBJECTIVES:

To enable the student teacher know and understand about -

- 1. Nature and Characteristics of English
- 2. Requirement and skill needed for mastering English
- 3. The various approaches for teaching English
- 4. Approaches for teaching various aspects of English
- 5. Aids which could be useful for teaching English
- 6. Techniques for getting feedback, self-evaluation and evaluation.

COURSE CONTENTS:

UNIT I: NATURE OF ENGLISH LANGUAGE

- 1. Understanding the Nature of Language
- 2. Role of language in life -intellectual, emotional, social, cultural development
- 3. Brief history of English education from pre-Independence days to today.

- 4. Three language formula.5. Role of English in Modern India: International language, window on the modern world, library language, link language
- 6. Characteristics of English Language and Problem of Teaching it in India.

UNIT II: A. TEACHING OF ENGLISH

- 1. General Principles of Teaching English as a Foreign Language.
- 2. Aims and Objectives of Teaching English at Junior and Senior Levels
- 3. Objectives of teaching of prose &poetry and Lesson Plan
- 4. Teaching of grammar a. Types: Functional and Formal (Traditional)
 - b. Methods: Inductive and Deductive

B. AUDIO-VISUAL AIDS IN THE TEACHING OF ENGLISH

- 1. Need and importance
- 2. Types of Audio-Visual Aids and its appropriate uses
- 3. Language laboratory
- C. Essential qualification and qualities of an English teacher

REFERENCES:

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- 02. Valdmen., (1987) Trends in Language Teaching, New York, London Mac Graw Hill.
- 03. Johnson, K (1983): Communicative Syllabus Design and Methodology, Oxford, Pergamon Press.
- 04. Widdowson, HG (1979): Teaching language as Communication, London, OUP.
- 05. David, E (1977): Classroom Techniques- Foreign Languages and English as a Second Language, New York, Harcourt Brace.
- 06. Parrot, M (1993): Tasks for the Classroom Teacher, London, Pergamon.
- 07. Grillett, M (1983): Developing Reading Comprehension, London, CUP.
- 08. Byrne, D (1975): Teaching Writing, London, Longman.
- 09. Morgan & Rinvoluri (1991): New Ways of Dictation, London, Longman.
 - 10. Mukalel ,J C. (1998): Approaches to English Language Teaching, Sterling Publishing House, New Delhi.
- 11. Palmer, H E: The Principles of Language Study.
- 12. Sharma, K L.: Methods of Teaching English in India.
- 13. Thomson & Wyatt HG: Teaching of English in India, University of London.
- 14. Varghese, Paul: Teaching of English as Second Language.
- 15. Kohli, A. L: Techniques of Teaching English
- 16. Jain, R.K.: Essentials English Teaching.
- 17. Bhatia K. K: New Techniques of Teaching English as a Foreign Language
- 18.Das, Neena & M.: Teaching English As An Additional Language
- 19. Rai, Geeta: Teaching of English
- 20. Abha Rani Bist: Teaching English in India.

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- 21. N. Krishnaswamy & Lalita Krishnaswamy: Mehods of Teaching English
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2.<u>हिन्दी भाषा अध्यापन पद्</u>धति

OBJECTIVES

To enable the student-teacher understand about:

- □ The nature, characteristics and significance of Hindi language.
 □ The aims and objectives of teaching Hindi as a mother language.
 □ The various approaches for planning for successful Hindi teaching
 □ Approaches for teaching different aspects of Hindi language
 □ Aids and other similar available materials that could be used for teaching Hindi language.
 □ The techniques for obtaining feedback for self-evaluation and evaluation of
- student's success in learning and using Hindi language.

घटक -1भाषा एवं भाषा शिक्षक

- 1.1 हिन्दी भाषा के सामान्य व विशिष्ट उद्देश्य
- 1.2 भाषा शिक्षक
- (क)हिन्दी भाषा शिक्षक के विशेष गुण एवं व्यवसायिक वृद्धि
- (ख) बदलते परिवेश में हिन्दी भाषा शिक्षक के उत्तरदायित्व एवं चुनौतियाँ
- 1.3 इकाई-योजना एवं पाठ-योजना

घटक -2भाषा अध्यापन के सूत्र और सिद्धांत

- 2.1 (क)भाषा अध्यापन के सूत्रा : ज्ञात से अज्ञात की ओर, सरल से जटिल की ओर, मूर्त से अमूर्त की ओर, पूर्ण से अंश की ओर, सामान्य से विशिष्ट की ओर
- 2.2 (ख) भाषा अध्यापन के सिद्धांत : अनुकरण का सिद्धांत, रूचि का सिद्धांत, अभ्यास का सिद्धांत, वोलचाल का सिद्धांत, अनुपात व क्रम का सिद्धांत, व्यक्तिगत विभिन्नता का सिद्धांत

घटक - अभाषा अध्यापन की विधाएँ

- 3.1 गद्य (क) उद्देश्य (ख) विधियाँ चर्चा, कथाकथन, अभिरूप (नाटयीकरण, भूमिका अभिनय)
- 3.2 पद्य (क) उद्देश्य (ख) विधियाँ चर्चा, रसास्वादन
- 3.3 व्याकरण(क) उद्देश्य (ख) विधियाँ चर्चा, रसास्वादन
- 3.4 रचना (क) उद्देश्य (ख) प्रकार नियमबद्ध एवं मुक्त रचना(ग) विधियाँ

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3.5 हिन्दी भाषा को प्रचलित व प्रभावित बनाने में जनसंचार माध्यमों(समाचार पत्रा, दूरदर्शन, आकाशवाणी एवं विज्ञापन) एवं दृश्यश्रव्य साध्नों का महत्त्व एवं उपयोग

घटक -4भाषा कौशल

4.1 श्रवण : महत्त्व एवं दोष

4.2 भाषण : महत्त्व एवं दोष (अष्ट्रस्ट उच्चारण के कारण एवं अभियक्ति का महत्त्व के विश्व संदर्भ में)

4.3 पटन / वाचन : महत्त्व, दोष वाचन के प्रकार (मौन वाचन एवं सस्वर वाचन)

4.4 लेखन : महत्त्व एवं दोष (अशुद्ध वर्तनी के कारण के विशेष संदर्भ में)

4.5 (क) उपरोक्त भाषा कौशलों के विकास में शिक्षक की भूमिका

(ख) निदानात्मक परीक्षण व उपरात्मक परीक्षण (उपरोक्त कौशलों को ध्यान में रखकर)

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 □ Nandini, Durgesh, Hindi Shikshan, Sumit Enterprises, New Delhi
 □ Pandey, Ramshakal, Hindi Shikshan, Vinod Pustak Mandir, Agra.
 □ Yogendrajeet, Bhai, Hindi Bhashs Shikshan, Vinod Pustak Mandir, Agra
 □ Sinha Sharda, Hindi Adhyayan, Shardalay Gyanoday, Patna, 1986
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3. TEACHING OF BIOLOGICAL SCIENCE

OBJECTIVES

For student-teachers to:

- 1. Develop an understanding of the nature and place of Biological Science
- 2. Formulate instructional objectives in terms of behavioural outcomes
- 3. Understand the teaching methods, approaches and techniques for teaching material
- 4. Use appropriate educational technology and develop low cost teaching materials
- 5. Analyse and evaluate biological science syllabus and science text books
- 6. Develop skills in organizing curriculum activites such as science clubs, science fair, science exhibition and field trips.

UNIT I-Biological Science in School Curriculum

- 1. Nature and Scope of Biological Science
- 2. Place of Biological Science in School Curriculum
- 3. Aims and Objectives of teaching Biological Science
- 4. Curriculum in Biological Science, Principles for construction of curriculum, approaches of curriculum planning, BSCS.
- 5. Curriculum accessories and support materials text books, handbooks, workbooks.

p. July 19/15

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UNIT II- Planning, Designing and Translation of Instruction

- 1. Development of Unit Plan, Lesson Plan (Using Herbart. Bloom and Gagne approaches)
- 2. Methods of Teaching Science Lecture cum demonstration method, Project Method, Heuristic Method, Problem solving Method and Laboratory Method.
- 3. Using Micro-teaching for skill development.
- 4. Laboratory Management and Organization.

PRACTICUM

- 1. Test construction
- 2. Preparation of Teaching Aids
- 3. Content based test for secondary classes
- 4. Project/ assignment.

REFERENCES

- 1. William D. Romey, Inquiry Techniques for teaching Science, Prentice Hall, INC, New York.
- 2. Nair, Teaching Science in our school, S. Chand
- 3. Nathan, S. Washton, Science Teaching in SCC School, Harper and Borthers, New York.
- 4. Rawat, lal and Johari, Vigyan Shikshan, Agra
- 5. Sharma & Sharma, Teaching of Science, Dhanpat Rai and Sons, Jullundhar, Delhi.
- 6. Aggarwal, J.C. (1990). Curriculum Reforms in India, Daoba House Delhi
- 7. Daş, R.C., (1985), Science Teaching in School, Sterling Publishers Pvt Ltd, New Delhi
- 8. Mangal, S.K. (1995), Teaching of Physical and Life Sciences, AVG Book Depot, Karol Bagh
- 9. Sood, J.K. (1987), Teaching of Life Science, Kohli Publishers Chandigarh.
- 10. Bhooshan, Shailendra, Jeev Vigyan Shikshan, Vinod Pustak Mandir, Agra, 1989
- 11. Kulshresth, SP, Teaching of Biology, R.Lall Book Depot, Meerut, 2006
- 12. Yadav, K, Teaching of Life Science, Anmol Publications, ND, 1993

4. TEACHING OF MATHEMATICS

OBJECTIVES:

To enable the student-teacher to:

- 1. Understand and appreciate the importance and use of Mathematics in daily life.
- 2. Know the various approaches to teaching Mathematics and practice them successfully.
- 3. Know the methods in planning instruction for class room.
- 4. Prepare curricular activities and organize book as needed.
- 5. Appreciate and organize activities to develop ability in Mathematics.
- 6. Obtain feedback both about teaching as well as students' learning.

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UNIT I: a) NATURE AND SCOPE OF MATHEMATICS

- a) Meaning and Nature and scope of Mathematics.
- b) Mathematics and human civilization.
- c) need for teaching Mathematics

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- d) Modern Mathematics and its characteristics
- e) History of Mathematics

b) AIMS AND OBJECTIVES OF TEACHING MATHEMATICS

- 1. Aims and objectives of teaching Mathematics
- 2. Types of objectives and stating them in behavioural terms.
- 3. Qualities of a good Mathematics teacher

UNIT II: a) APPROACHES TO TEACHING MATHEMATICS

- 1. Teaching strategies
- 2. Approaches to teaching Mathematics
 - a) Inducto-deductive
 - b) Analytic-synthetic
 - c) Heuristic
 - d) Laboratory and
 - e) Project
 - 3. Maths Lab

b) LESSON PLANNING

- 1. Preparation of lesson plans and unit plans
- 2. Characteristics of a good lesson plan
- 3. Teaching aids in Mathematics

PRACTICUM

- 1. Content test (based on secondary classes)
- 2. Preparation of teaching aids.
- 3. Test construction
- 4. Assignment / Project

REFERENCES:

- 1. Aggarwal S M: The teaching of Mathematics
- 2. Mangal S K: Teaching of Mathematics
- 3. Sidhu Kulbir Singh: The Teaching of Mathematics
- 4. Kulshresthta, A.k.: Teaching of Mathematics
- 5. Yadav, Siyaram: Teaching of Mathematics
- 6. Kumar Sudhir, Ratnalikar D.N.: Teaching of Mathematics
- 7. Rawat, MS, Ganit Shikshan, Vinod Pustak Mandir, Agra, 2009
- 8. Saxena, KK, Ganit Shikshan, University Book House, Jaipur, 2008
- 9. Kulshresth, AK, Ganit Shikshan, R. Lall Book Depot, Meerut, 2012

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5. TEACHING OF HISTORY

Course Objectives:

- To enable the student teacher to:
- appreciate the need and importance to Teaching History:
- realize the aims and objectives of Teaching History;
- develop understanding about the basic principles governing the History Curriculum;
- acquire the ability to develop instructional support materials;
- acquire competence to plan instruction;
- acquire ability to use audiovisual aids in the teaching of History;
- develop the ability to organize resource centres and co-curricular activities and
- understand the role of evaluation in the teaching of History.

Course Content:

Unit I - Nature, Aims and Objectives

- 1. Definition, concepts and constituents of History, Historiography
- 2. Importance of teaching History as a school subject
- 3. Place of History in resent secondary school curriculum
- 4. General aims of teaching History; Objectives of teaching History.
- 5. Bloom's Taxonomy of Educational objectives
- 6. Values of teaching History
- 7. Correlation of History with other subjects.

Unit II - Instructional Planning

- (a) Unit Planning
- (b) Lesson Planning
- (c) Planning of micro-teaching lesson for developing the skills.
- (d) Methods of Teaching, Techniques of Teaching History
- (e) Teaching Controversial Issues

Practicum:

Submission of report after completing anyone of the following:

Sessional test

Assignment

Construction of Achievement test

Preparation of Unit Plan / Project

Suggested Books.

1. Aggarwal J.C.

: Teaching of History

2. Bhatnagar, C.R., Bhusan and Khanna : Preparation and Evaluation of Text Books in Social Studies

3. Bining and Bining

: Social Studies in Secondary School

4. Blank

: Foundation of History Teaching

5. Johnson : Teaching of History

6. Khalilur Rob : Tadrees - E - Tareekh - NCPUL

7. Kochhar, S: Teaching of History

8. Yajnik, K: The Teaching of Social studies in India

9. Ian Philips : Teaching of History

10. Tyagi, Gurusharandas : Itihas Shiksa, Vinod Pustak Mandir, Agra

11. Yogendrajit, Bhai : Itihas Shikshan ki Ruprekha, Vinod Pustak

Mandir, Agra

12. Yadav, Nirmal : Teaching of Historyk, Anmol Pubs, ND, 1994

6. TEACHING OF CIVICS

Course Objectives:

Enable the student - teacher:

To acquire Competence in the content prescribed for secondary and senior secondary schools To acquire Competence in various strategies, methods, techniques and skills of teaching Civics at secondary level.

To acquire competence in relating of appropriate strategy to the content to be taught.

To inculcate spirit of experimentation for finding out effectiveness of alternative strategies of teaching.

To promote reflection on issue pertaining to teaching of Civics.

To develop competence in designing effective instructional strategies to teach Civics To develop ability to design, develop and use various tools and techniques of evaluation.

Course Content:

Unit I - Civics as a School Subject

- 1. Meaning and definitions of Civics, Nature and Scope of Civics.
- 2. Importance of Civics as a School Subject
- 3. General aims of teaching Civics, Difference between aims and objectives of teaching Civics
- 4. Objectives of teaching Civics at Secondary level
- 5. Bloom's Taxonomy in teaching Civics

Unit II - Teaching Aids and Lesson Planning

- 1. Importance of teaching Aids, Different types of teaching Aids and their effective use in teaching Civics
- 2. Role of Co-curricular activities in Civics teaching
- 3. Lesson Planning, writing a lesson plan, importance of lesson planning in Civics, Unit planning
- 4. Principles of lesson planning.

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Practicum:

Submission of report after doing work in any one of the following:

- 1. Preparation of a Model
- 2. Content based test of secondary classes.
 - 3. Preparation of teaching aids.
 - 4. Preparing a resource unit on a topic of their choice in Civics
 - 5. Project/ Assignment on a topic of their choice in Civics:

Suggested Books.

- 1. Aggarwal, J.C.: Teaching of political services and civics, Viskas Publishing House Pvt Ltd. New Delhi (1983)
- 2. Khanna S.D., Sexena:Teaching of Civics, Boaba Publishing V.R. Lamba, T.P. and House, New Delhi,(1982)
- 3. Yadav, Nirmal: Teaching of civics and political science, Anmol Publishing Pvt. Ltd., New Delhi (1994)
- 4. Rai, B.C.: Method Teaching of Civics, Prakashan Kendra, Lucknow (1990)
- 5. Taneja, V.R.: Fundamentals of Teaching Social Sciences, Mohindra Capital Publishers, Chandigarh (1970)
- 6. Tyagi, Gurudas: Teaching of Civics, Agrawal Publications, Jyoti Block, Agra-2 (2012)
- 7. Satsangi, GD: Nagarik Shastra Shikshan, Vinod Pustak Mandir, Agra, 1990
- 8. Sharma RA: Teaching of Social Science, R. Lall Book Depot, Meerut, 2007
- 9. Singh, Yogendra K: Narikshastra Shikshan, APH Publishing Co., ND, 2004

7. TEACHING OF GEOGRAPHY

Course Objectives

To enable the student teachers:

Appreciate the need for learning Geography;

Appreciate the nature and importance of Geography in school curriculum;

To help them realize the values of learning Geography;

Develop the principles governing the construction of Geography curriculum;

Acquire the class room skills needed for teaching Geography using modern methodologies;

Acquire the competence to plan instruction;

Develop the ability to organize activities in community for the judicious use of resources and conservation of the environment;

Acquire the ability to develop instructional support material and

Develop skills of relating daily problems with Geography and finding solutions.

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COURSE CONTENT

Unit I - Nature, Scope and Aims of teaching Geography

Nature, Scope, importance of Geography, Geography as a science and art, place of Geography in the school curriculum;

Values of Teaching Geography - Moral, Aesthetic, Utilitarian, Practical, Intellectual, Vocational;

Correlation, its meaning and usefulness;

Objectives of teaching Geography at the secondary school level in the context of Bihar; Writing instructional objectives in behavioural terms and their importance; Classifying them into categories of knowledge, understanding, application, skills etc.

Unit II - Planning, Methods & Approaches of Teaching Geography

Preparing the programme of work for the year

Micro Teaching

Lesson planning - meaning, importance, format, characteristics of a good lesson plan Planning of practical work in Geography

Excursion method, project method, survey method, observation method, laboratory method, comparative method, picture method

Inductive - deductive approach, descriptive approach, regional approach, environmental approach, teacher-centered, learner-centered, activity centered, systematic approach

Practicum:

- 1. Preparation of a Unit Plan
- 2. Test construction
- 3. A report on the organization, planning and outcome of excursion
- 4. A critical study of the present Geography text books of Secondary School

Suggested Books.

- 1. Bernard, H.C. : Principles and Practice of Geography teaching
- 2. Dubey, S.K. : Advanced Geography teaching, Book Enclave, Jaipur
- 3. Digumarti, B.B. & : Methods of Teaching Geography, Discovery Publishing Basha, S.A. House, N. Delhi
- 4. Hussain Majid, Ed. : Methodology of Geography
- 5. Negi Vishal : New Methods of Teaching Geography, Cybertech Publications, New Delhi
- 6. Prasad : Methods of Teaching Geography, ABD Publishers, Jaipur
- 7. Rao, M.S. : Teaching of Geography
- 8. Rai, B.C. : Teaching of Geography, Prakashan Kendra, Lucknow
- 9. Siddiqui : Teaching of Geography, ABD Publishers, Jaipur
- 10. Zaidi, S.M. : Modern Teaching of Geography, Anmol Publication, New Delhi

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11. Rao, MS: Teaching of Geography, Anmol Publications, ND, 1993

12. Singh, HN, : Bhoogol Shikshan, Vinod Pustak Mandir, Agra, 2011

13. Vatsyayan, T : Bhoogol Shikshan ki Aadhunik Vidhiyan, Shahdra, Delhi

8. TEACHING OF ECONOMICS

Course Objectives:

Enable the student-teacher to:-

To acquire Competence in the content prescribed by B.S.E.B., C.B.S.E..I.C.S.E., Secondary and senior secondary schools

To acquire Competence in various strategies, methods, techniques and skills of teaching Economics at secondary level

To acquire competence in relating of appropriate strategy to the content to be taught To inculcate spirit of experimentation for finding out effectiveness of alternative strategies of teaching

To promote reflection on issues pertaining to teaching of Economics

To develop competence in designing effective instructional strategies to teach Economics and To develop ability to design, develop and use various tools and techniques & evaluation.

Course Content:

Unit I - Nature, Scope and Aims of teaching Economics

Concept, Meaning and definition of Economics
Nature, Scope and Importance of Economics teaching at secondary level
Integration of Economics with other school subject
General Aims of teaching Economics at secondary level
Instructional and behavioral objective of Economics teaching at secondary level

Unit II - Principles of curriculum construction

Place of Economics in secondary school curriculum with special reference to B.S.E.B., C.B.S.E. and I.C.S.E.

Develop mental trends in Economics teaching at secondary level

Approaches to organize Economics curriculum in terms of correlation, integration, concentric, spiral, unit and chronological approaches

Defects in the present Economics curriculum at secondary level

Text books in Economics - Importance and qualities

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Practicum

Submission of report after doing work in any one of the following:

- 1. Preparation of an album as an aid to the teaching of Economics
- 2. Preparation of Model
- 3. Critical review of a text book of secondary or higher secondary level
- 4. Preparing a resource unit on a topic of their choice in Economics

Suggested Books.

- 1. Arora, P.N: (1985) Evaluation in Economics
- 2. Arora, P.N. & Shrie, J.P.: (1986) Open Book Examination Question in Economics, New Delhi
- 3. Chakravarty, S.: (1987) Teaching of Economics in India, Bombay: Himalya, Publishing
- 4. Hicks, J.R.: (1960) The Social framwork
- 5. An Introduction to Economics,: Oxford University Press London
- 6. Kanwar, B.S.: (1973) Teaching of Economics, Ludhiana Prakash Brothers
- 7. Khan, R.S.: Teaching Economics (in Hindi), Kota Open University, BE-13
- 8. NECRT: (1977) Teaching Units in Economics for High and Higher Secondary Stage, New Delhi
- 9. Oliver, J.M.: (1977) The Principle of teaching Economics withinthe curriculum, London Routledge & Kegan Paul
- 10. Siddiqu, M.H.: (1993) Teaching of Economics, New Delhi: Ashish Publishing House
- 11. Srivastava H.S.: (1976) Unit test in Economics, New Delhi: NCERT
- 12. Tyagi, S.D.: (1973) Teaching of Economics (in Hindi) Agra: Vinod Pustak Bhandar
- 13. Tyagi, Gurusarandan, Arthashastra Shiksha, Agrawal Publications, Agra, 2011
- 14. Yadav, Amita, Teaching of Economics, Anmol Publications, ND, 2006
- 15. Saxena, NR, Teaching of Economics, Navdeep Publications, Patna, 2006

9. TEACHING OF CHEMISTRY

COURSE OBJECTIVES:

To enable the student-teacher to:

- (1) Have developed a broad understanding of the principles and procedures used in modern science education.
- (2) Develop the skills necessary for science education
- (3) Develop the aptitude for innovation
- (4) Devise experiments with the help of available materials, if needed
- (5) Know and understand innovative techniques for teaching
- (6) Plan and execute activities useful for learners of science

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- (7) Utilize the community resources for teaching physical science.
- (8) Develop needed instruction materials
- (9) Develop scientific temper

Unit-1 Nature, Aim and Curriculum of Chemistry

- ☐ The nature of Chemistry as a discipline in science, major landmarks in the development of knowledge in chemistry.
 - > Contribution of some scientists in the development of Chemistry
 - > The nature and importance of Chemistry in secondary school curriculum
 - The aims and objectives of teaching Chemistry. Lineage with elementary and secondary level
 - > Correlation in Chemistry with the sciences and other subjects

Unit-2Classroom Processes in Chemistry

☐ Methods of teaching – Lecture cum demonstration, Problem solving, experimentation
laboratory method, investigatory Project, Heuristic method, seminar presentations
Developing unit plan, Lesson plan, microteaching lessons in Chemistry.
Teaching aids and low-cost improvised adis in Chemistry.

PRACTICUM:

Content test (Secondary classes) Test Construction Preparation of Teaching aids Assignments

SUGGESTED BOOKS:

Biswajit Roy, Modern Methods of Teaching Chemistry, APH Publishing Corporation (2007) Encyclopedia of Modern Methods of Teaching Science, Neha Publishers and Distributors (2007) P.P Singh & V.D. Kalia, Teaching of Chemistry: New Trends and Innovations, Deep and Deep Publication (2008)

K. Joya Sree, Methods of Teaching Science, Discovery Publishing House, (2010) R.M. Kalra and Vandana Gupta, Teaching of Science: A Modern Approach Teaching of General Science, APH Publishing, (2010)

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10. TEACHING OF PHYSICS

COURSE OBJECTIVES:

To enable the student-teacher to:

- (1) Have developed a broad understanding of the principles and procedures used in modern science education.
- (2) Develop the skills necessary for science education
- (3) Develop the aptitude for innovation

- (4) Devise experiments with the help of available materials, if needed
- (5) Know and understand innovative techniques for teaching
- (6) Plan and execute activities useful for learners of science
- (7) Utilize the community resources for teaching physical science.
- (8) Develop needed instruction materials
- (9) Develop scientific temper

Unit-1

Nature of Physics

☐ A historical perspective: the development of physics as discipline, Contribution of Scientists in the development of Physics	of some
☐ The nature and importance of Physics in secondary school curriculum	
☐ Aims and objectives of teaching Physics: Linkages with elementary and secondary ☐ Correlation in Physics: with branches of Physics and with other subjects	level
Unit-2	
Classroom Processes in Physics	
☐ Methods of Teaching - Lecture cum discussion, Problem solving, experimentation/laboratory method, investigatory project, individually paced programmes, seminar presentations	
☐ Developing unit, Lesson plan, Microteaching lessons in Physics	

PRACTICUM

Content test (Secondary classes)
Test Construction
Preparation of Teaching aids
Assignments

SUGGESTED BOOKS:

- 1. Anderson, H.O. et.al, Towards More Effective Science Instruction, MacMillan, New York.
- 2. Lewis J., Teaching of School Physics, Penguin, UNESCO.

☐ Teaching aids and low-cost improvised aids in Physics

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- 3. Sharma, R.C. Modern Science Teaching, Dhanpat Rai & Sons, New Delhi.
- 4. Murrey J. Science Teaching in School, ASE, London.
- 5. Richardson and Cohan, Methods and Materials for Teaching Physical Science, MacGrew
- 6. Sood, JK, Vigyan Shikshan, Vinod Pustak Mandir, Agra. 2008
- 7. Siddiqui, Dr., Teaching of Science Today and Tomorrow. Doaba House, Delhi, 1988
- 8. Rawat, RP, Vigyan Shikshan, Aavishkar Publications, Jaipur. 2006

11. TEACHING OF COMMERCE

COURSE OBJECTIVES:

To enable the student-teachers:

- 1. Acquire the knowledge of current higher secondary syllabus of Commerce understands the aims and the objectives of teaching of Commerce;
- 2. Understand the nature of Commerce:
- 3. Define the specific objectives of teaching Commerce in terms of learning outcomes;
- 4. Understand the teaching methods, techniques, devices, lesson planning, process for effective teaching, learning process and better instruction;
- 5. Understand the place of commerce in higher secondary syllabus:
- 6. Apply evaluation techniques most appropriate to assess the progress and achievement of pupils and
- 7. Develop attitudes to be a competent and committed Commerce teacher

COURSE CONTENTS:

Unit I: a) Nature and need of Commerce

- 1. Meaning, Nature, Need and Scope of Commerce Education
- 2. Aims and objectives of teaching Commerce
- 3. Blooms Taxonomy of Educational Objectives
- 4. Techniques of writing objectives Instructional and behavioural

b) Curriculum of Commerce

- 1. Concepts of Curriculum
- 2. Principles of curriculum construction in commerce syllabi with reference to BSEB, CBSE and ICSE.

Unit II: Instructional Planning and Instructional Strategies

- 1. Unit planning
- 2. Lesson planning
- 3. Core teaching skills
- 4. Planning of micro lessons for the development of core skills

PRACTICUM:

Submission of report after doing work in any one of the following:

- 1. Preparation of a balance sheet
- 2. Preparation of a teaching model
- 3. Critical review of a test book of secondary or higher secondary level.
- 4. Preparation of a unit plan in Commerce.
- 5. Sessional tests.

REFERENCES:

- I. Commerce Education Mohammed Sharif Khan Sterling Publishers Pvt Ltd-New Delhi
 - 2. Teaching of Commerce-A Practical Approach J.C Aggarwal Vikas Publishing House Pvt Ltd- New Delhi
 - 3. Teaching of Commerce in Our School, Lulla B.P (BTTC-BIE Publication, Bombay)
 - 4. Method and Techniques of Teaching Commerce Singh M.N Young Man & Co.New Delhi.
 - 5. Teaching of Commerce Seema Rao Anmol Publication, New Delhi.
 - 6. Rao, Seema, Teaching of Commerce, Anmol Publications, ND, 1995
 - 7. Saxena, Udayveer, Vanijya Shikshan, Vinod Pustak Mandir, Agra, 1970
 - 8. Khan, Mohammad Sharif, Commerce Education, Sterling Pub. Pvt Ltd, Delhi, 1982

12. TEACHING OF COMPUTER SCIENCE

COURSE OBJECTIVES:

To enable the student teachers:

- 1. To know the principles of curriculum construction
- 2. To acquire skills of evaluation
- 3. To understand the importance of computer in the era of globalization
- 4. To familiarize with the history of development of Computer Science
- 5. To develop the skills necessary for Computer education
- 6. To know and understand the innovative methods for teaching Computer Science
- 7. To develop needed instructional material.

COURSE CONTENT:

Unit I: a) Nature, Scope and aims of teaching Computer Science

- 1. Meaning and Concept
- 2. Nature and Scope
- 3. Importance of Computer Science
- 4. Place in the School Curriculum in the era of globalization
- 5. Aims of teaching computers
- 6. Difference between aims and objectives
- 7. Instructional objectives
- 8. Taxonomy and writing Instructional objectives in behavioural terms

p. July 18

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251

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b) Development of Computer Science and its Curriculum

- 1. First step in computing
- 2. History of Computers in India
- 3. Importance and Limitations of Computers
- 4. Computer and its classification
- 5. Curriculum (meaning and concept)
- 6. Principles of curriculum construction
- 7. Development of Computer Science Curriculum

Unit II: Methods of Teaching and Teaching strategies in Computer Science

- 1. Lecture method
- 2. Demonstration method
- 3. Laboratory method
- 4. Heuristic method
- 5. Project method
- 6. Assignment method
- 7. Problem solving method
- 8. Computer Assisted Instruction

PRACTICUM:

Submission of report after completing anyone of the following:

- 1. Entry and processing the test marks in terms of average, percentage and ranks.
- 2. Preparation of CAI
- 3. Power point presentation.
- 4. Preparation of teaching aids through Computer.

Suggested Readings

- 1. Aggrawal, J.C., Teaching of Computer Science: A Practice Approach, New Delhi, Vikas Publishing House, Pvt. Ltd.
- 2. Beals, A.C.F., A Guide to the Teaching of Computer Science in School, London, University of London Press, 1937.
- 3. Binning, A.C., and Binning, D.R., Teaching in Computer Science in School, New York, M.S. Graw Hill Book Co., 1952.
- 4. Choudhary, K.P., Audio-Visual Aids in Teaching Indian Computer Sciences, Delhi, Atma Ram & Sons, 1965.
- 5. Choudhary, K.P., The Effective Teaching of Computer Science in India, A Handbook for Computer Science Teachers, New Delhi, NCERT, 1975.
- 6. Choudhary, K.P., Preparation of Lesson Notes, Calcutta Bookland.
- 7. Dale, E, Audio-Visual Methods in Teaching, New York, Deyden Press, 1954
- 8. Ghosh, V.D., Creative Teaching of Computer Science, Delhi Oxford University, Press,

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- 9. Rao, V.K., Computer Education, A.P.H. Publishing Corporation, New Delhi
- 10. Singh, Y.K. & Nath Ruchika; Teaching of Computer Science A.P.H. Publishing Corporation, New Delhi.
- 11. Sharma, Mukul, Computers in Classrooms, A. Mukherjee & Co. Pvt Ltd, Calcutta, 1986
- 12. Aggarwal, JC., Shiksha Mein Computer Ka Prayog va Sanchar Kaushalein, Vinod Pustak Mandir, Agra, 2011
- 13. Rajaraman, Dharma, Computer Primer, Prentice-Hall of India, N.D, 1986

13. TEACHING OF HOME SCIENCE

COURSE OBJECTIVES

To enable the students-teacher understand and explain -

1. The nature and contents of home science

- 2. The nature and process of home science is a branch of science;
- 3. Develop their skills in practicing as a home science teacher;
- 4. A symphony among various branches of home science;
- 5. Know and practice the various methods in home science teaching;
- 6. Plan home science lesson;
- 7. The methods of organising home science curriculum;
- 8. The modern evaluation methods in home science.

COURSE CONTENT

Unit I:a) Need for including home science at the school level, importance of home science in the modern life style. Need for teaching home science.

b) Curriculum: the various ways of arrangement, supporting materials textbooks, laboratory, charts, models etc.

Unit II:

a) Various methods of teaching home science, subject specific method, use of modern methods

PRACTICUM:

Planning for Home Sc. Laboratory

Family budget of Middle class income group

Decoration of drawing room/bedroom/study room/children's room/guest room.

Preparation of sick diet-anaemic, diabetic, High Cholesterol

Preparation of diet for expecting mother, Lactating mother, for growing children

First Aid, Arrangement of First Aid Box

Food Preservation - Jam, Jelly, Pickles, Chips, Peyuri

Kitchen Garden

Sewing, knitting, embroidery, fabric painting, dyeing, leatherwork

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SUGGESTED BOOKS:

- 1. Devadas : Teaching of Home Science
- 2. E. Atkinson: Teaching of Domestic Science
- 3. Amy : Evaluation of Home Science
- 4. Al Good : Demonstration Techniques
- 5. Spai : Care of Children in the Tropics
- 6. Hatcher and Andrews: The Teaching of Home Making 7. Spafford
- : Fundamentals in Teaching Home Science
- 8. Shorry & Sharma : Grih Vigyan Shikshan
- 9. Ehelorinch : Lessons in Domestic Science
- 10. HMSO : Home Science
- 11. Devadas, Rajamall,: Methods of Teaching Home Science, NCERT, New Delhi, 1978
- 12. Yadav, Seema : Teaching of Home Science, Anmol Publications. ND. 1994

14. TEACHING OF URDU

Objective

- 1. Obtain Mastery over the concept of books in Urdu Language.
- 2. Become familiar with the objectives and importance of Urdu teaching
- 3. Become familiar with the techniques, methods and activities of Urdu teaching
- 4. Can construct, select and use suitable test items for evaluation
- 5. Become familiar with the basic skills of Urdu language teaching
- 6. Can develop professional competency and be aware of one's professional growth

Unit-1 Content Std.-10

1.1 Prose: Bachhe, Ganv Ki Zindagi 1.2 Poetry: Masnavi, Ishrate Raftatah

Unit-2 Teaching of Verbal Communication, Reading and Writing

- 2.1 Teaching of Verbal Communication: Importance, Verbal Communication, Factors affecting the same, home environment, disability in terms of verbal communication, impact of regional dialects, psychological disability, measures of improvement.
- 2.2 Teaching of Reading: Concept, Method of Reading: Oral reading and loud reading, Types of reading; Alphabetic, phonetic, word, sentence, story.
- 2.3 Teaching Writing: Objectives: Teaching of writing-mechanics or writing-transcription method, dictation, paragraph writing, creative writing and composition writing.

References

Akhtar Hussain Akhtar, Urdu Ki Tadris Alabaksh Shaikh, Urdu Ki Tadris Alka Ahuja, Teacher Education, New Delhi; A Mittal Publication Arun Athreya, A Text Book of Teacher Education, New Dehil; Dominant Publishers and Dest Exibitags

Ram, S., Current Issues in Teacher Education, New Dehil; Sarup & Sons

15.TEACHING OF SANSKRIT

COURSE OBJECTIVES:

To enable the student-teacher understand about:

- 1. The nature, characteristics and significance of Sanskrit language.
- 2. The aims and objectives of teaching Sanskrit as an ancient Indian language.
- 3. The various approaches of planning for successful Sanskrit teaching.
- 4. Approaches for teaching different aspect of Sanskrit language.
- 5. Aids and other similar available materials that could be used for teaching Sanskrit language.
- 6. The techniques for obtaining feedback for self evaluation and evaluation of student's success in learning and using Sanskrit language.

COURSE CONTENT:

Unit I - Nature, Scope and Aims

- 1. Language its meaning and functions
- 2. General principles of language learning with special reference to Sanskrit.
- 3. Development of Sanskrit language in India
- 4. Special features of Sanskrit language and its universal significance cultural, practical, literary and linguistic.
- 5. The place of Sanskrit in school curriculum with special reference to B.S.E.B., C.B.S.E. & I.C.S.E. Courses.

Unit II - Lesson Planning and Methods of Teaching:

- 1. Meaning and importance of lesson-planning, steps of the lesson plan B.S. Bloom model
- 2. Skills of teaching: Core skills and planning micro lessons for their development.
- 3. Translation method for teaching Sanskrit, its advantages and limitations,
- 4. Direct method for teaching Sanskrit, its main principles and techniques.
- 5. Comparison between translation method and direct method.

Significant

18-715 28/9/15

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PRACTICUM:

- 1. Sessional test
- 2. Assignment
- 3. Construction of Achievement test
- 4. Preparation of Unit Plan

Suggested Readings:

- 1. Gautam, Shailja & Rajni, Sanskrit Shikshan, Vinod Pustak Mandir, Agra
- 2. Sharma, Bele Rani, Modern Methods of Teaching Sanskrit, Sarup & Sons, ND. 2002
- 3. Pandey, Ramshakal, Sanskrit Shikshan, Vinod Pustak Mandir, Agra

CHING OF MAITHILI

मैथिलीक शिक्षणशास्त्र

मैथिली विभिन्न रूप तथा मैथिलीक विकासक संक्षिप्त इतिहास ओर मैथिली सीखन-सिखर्डक लेल इकाई - 1 ओकर महत्व

- विभिन्न काल खण्ड सँ किछु रचनार्कं उदाहरण स्वरूप चुनिकऽ मैथिलीक स्वरूपर्के वृझव
- विभिन्न पत्र-पत्रिकामे प्रयुक्त मैथिलीक रूपकें बूझब।
- बी.एड. कक्षाक विद्यार्थी-िक्षक द्वारा प्रयुक्त मैथिलीक आधार पर मैथिलीक स्वरूप के वृद्धव
- मैथिलीक विकासक इतिहासक आधार पर मैथिलीक स्वरूपकें बूझबा
- उपर्युक्त सभी बिन्दुर्के मैथिली सीखब-सिखएबाक (विद्यार्थी-शिक्षक सम्बन्ध बहुम्जिक केंक्ट्राकिक कक्षा-प्रक्रिया आदि) क संदर्भ में बूझबा
- मैथिलीक वाचिक रूपक विविधतार्के बूझबा
- मैथिलीक वाचिक ओ लिखित रूपक अन्तर्सम्बन्ध के बूझबा
- संविधानमे मैथिली

मैथिली शिक्षणक तथा पाठ्यपुस्तकक आलोचनात्मक समझ इकाई - 2

- स्कूली पाट्यचर्या मे मैथिलीक स्थान : मैथिली विषयों माध्यम भाषिक रूपमे
- विद्यार्थी-श्क्षिक बिहार राज्य द्वारा अनुमोदित कक्षा 6 सँ 12 मैथिलीक पाठ्यक्रम समीक्षात्मक समझ बना
- विद्यार्थी-शिक्षक पाठ्यक्रममे प्रत्येक स्तर लेल देल गेल उद्दे६य में परस्पर तार्किक संगतताक समीक्षा करबाक क्षमता पाबि सकताह।
- विद्यार्थी-शिक्षक बुझि सकताह जो उच्च प्राथमिक (6-8), माध्यमिक (9-10) ओ उच्चतर माध्यमिक (11-12) कक्षा लेल उपयुक्त पाठ्यवस्तुक चयन करबाक आधार कोन-कोन अछि (यथा- ५)ब्द, वाक्य संरचना, अनुच्छेद, तार्किकता, वैचारिक जटिलता, कहबी (लोकोक्ति), मुहावरा, अलंकार, छनद आदि)

17. TEACHING OF BHOJPURI

भोजपुरी का शिक्षणशास्त्र

इकाई - 1 भोजपुरी भाषा की प्रकृति, उद्देश्य एवं पाठ्यचर्या की समझ

- भोजपूरी की प्रकृति एवं विशेषताएँ
- भोजपुरी भाषा की संरचनागत विशेषताएं
- भोजपूरी शिक्षण के उद्देश्य की समझ : बिहार राज्य द्वारा अनुमोदित पाठ्यक्रम तथा प्रत्येक स्तर पर दिए गए उद्देश्यों में परस्पर तार्किक संगतता
- स्कूली पाठ्यचर्या में भोजपूरी भाषा का स्थान
- 🞺 कक्षा शिक्षण में भोजपूरी भाषा के आंचलिक भाषा के साथ संबंध

विद्यार्थी-शिक्षकों में भोजपुरी लेखन, पठन तथा वाचन क्षमता का संवर्धन इकाई - 2

- भोजपुरी भाषा में लिखने को, सुनने, कहने तथा पढ़ने के साथ तारतम्यता में देख पाने की समझ का विकास : चिन्तन, सुनना, पढ़ना, मानसिक रूप में व्यवस्थित करना ।
- विभिन्न विधाओं में अपने अनुभवों को रचनात्मकता के साथ लिखने की कुशलता विकसित करना।
- भोजपुरी में स्वयं लेखन का मूल्यांकन करने के तरीकों के बारे में समझ बनाना।
- भोजपुरी में विद्यार्थी-शिक्षकों के रचनात्मक लेखन को विकसित करने के तरीकों तथा प्रक्रियाओं के बारे में समझ विकसित करना।

18. TEACHING OF ARABIC

OBJECTIVES

☐ To enable the student-teachers understand about:
☐ The nature, characteristics and significance of Arabic language.
☐ The aims and objectives of teaching Arabic as a foreign language.
☐ The various approaches for planning for successful Arabic teaching
☐ Approaches for teaching different aspects of Arabic language
☐ Aids and other similar available materials that could be used for teaching Arabic
□ language.
☐ The techniques for obtaining feedback for self-evaluation and evaluation of
student's success in learning and using Arabic language.

UNIT

I –a) Nature, Scope and Aims
☐ Language- its meaning and functions
☐ General principles of language learning with special reference to Arabic
☐ Development of Arabic language in India
☐ Special features of Arabic language and its universal significance – the cultural,
practical, literary and linguistic
The place of Arabic in school curriculum with special reference to BSEB
Aims and objectives of teaching Arabic as a foreign language.

b) Lesson Planning
 Meaning and importance of lesson-planning- Steps of the lesson plan – B.S. Bloon model
model model planning- Steps of the lesson plan – B.S. Bloom
☐ Skills of teaching: Core skills and planning micro-lessons for their development
UNIT II - a) Methods of Teaching
☐ Translation method for teaching A make it
☐ Translation method for teaching Arabic, its advantages and limitations
 Direct method for teaching Arabic, its main principles and techniques Comparison between translation method and direct method.
b) Specific Instructional Strategies
Teaching of Prose; Maqamah, Story and Novel, Major steps in the planning of a prospersion.
lesson.
☐ Teaching of Poetry-Tashbeeb, Ghazal, Madah, heja, Rasa and Fakhra; Objectives of Poetry lesson. Importance of recitation, Major steps in a poetry plan.
PRACTICUM Submission 6
Submission of report after completing any one of the following:
Li Sessional test
☐ Assignment
☐ Construction of Achievement test.
REFERENCES
1. Al-Naqa: Asasiyat Talim-al-Lugha-al Arabic Li ,Mahmum K Ghairal-arabic,
ALESCO, International Institute of Arabic Language, Khartoum (Sudan), 1978 (ir
2. Lado, R.: Language Teaching: A scientific Approach, McGraw Hill, New Delhi.
3. Nadvi, A.H.: Arabi Adab ki Tareekh, NCPUL, New Delhi, 1989 (in Urdu)
 Rivers, W.M.: Teaching Foreign Language skills, Chicago University Press, 1968 Samak, S.M.: Fan-al-Tadris bil Lugha-al Arabic, Al-Anglo-Misriya, Cairo. 1975.
19. TEACHING OF PERSIAN
COURSE OBJECTIVES:
To enable the student to 1
To enable the student-teachers understand about:
☐ The nature, characteristics and significance of Persian language.
The aims and objectives of teaching Persian as a foreign language.
The various approaches of planning for successful Persian teaching.
Approaches for teaching different aspects of Persian language.
Aids and other similar available materials that could be used for teaching Persian language.
☐ The techniques for obtaining feedback for self-evaluation and evaluation of student's success in learning and using Persian language.
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Course Content:

 Unit- I- a) Nature, Scope and Aims □ Language- its meaning and functions. □ Special features of Persian language and its universal significance- the cultural, practical, literary and linguistic. □ Aims and objectives of Teaching Persian as a foreign language. □ The principles of the development of curriculum with special reference to Persian. □ The place of Persian in school curriculum with special reference to B.S.E.B. □ Development of Persian language in India. □ Problems concerning the development of Persian in Bihar
 b) Lesson Planning □ General principles of language learning with special reference to Persian □ Meaning and importance of lesson-planning, Steps of the lesson plan- B.S. Bloom model. □ Skills of Teaching: Core skills and planning micro-lessons for their development.
Unit – II - a) Methods of Teaching
 □ Basis skills of language learning. □ Translation method for teaching Persian, it's advantages and limitations. □ Direct method for teaching Persian, it's main principles and techniques. □ Comparison between translation method and direct method.
b) Specific Instructional Strategies Teaching of Prose; Dastan-e-Kotah (Short Story), Hikayat (Story), Ruman (Novel), Tamseel (Drama), Tanqeed (Criticism), Sawanih (Biography) and KhudNavist (Autobiography)., Major steps in the planning of a prose lesson. Teaching of Poetry-Hamd, Na't, Ghazal, Rubaee, Masnawi and Qaseedah; Objectives of poetry lesson. Importance of recitation, Major steps in a poetry plan.
Practicum: Submission of report after completing anyone of the following: Sessional test Assignment Construction of Achievement test.
Books Recommended Al-Shourabi, Ebrahim Amin (1948). Basic Grammar for Teaching Persian: Cairo: Matba'at al-sa'adat.

- 1.
- Ash'ari, Mohammad (1994). Teaching Persian by Persian. Tehran: Monir: Cultural Centre Publication.
- 3. Avchinika, A. & A. Mohammed Zadeh (1996). Teaching Persian Language, Moscow: University of Moscow.
- 4. Bachman, L. and A. Palmer (1996). Language Testing in Practice, New York: Oxford University Press.