HEMCHAND YADAV VISHWAVIDYALAYA, DURG (C.G.) Website - www.durguniversity.ac.in, Email - durguniversity@gmail.com



SCHEME OF EXAMINATION & **SYLLABUS** of **Bachelor of Education (B.Ed.)**

(SEMESTER- I to IV)

Session 2018-19

(Approved by Board of Studies) **Effective from July 2018**

Curriculum Framework

B.ED. TWO YEAR COURSE (2018-2020)

Curriculum Organization based on NCTE framework				
Semester I	Semester II	Semester III	Semester IV	
THEORY	THEORY	THEORY	THEORY	
(C) Philosophical Perspectives of Education (4 credits)	(C) Sociological Perspectives of Education (4 credits)	(S) Pedagogy - II (4 credits)	(C S) Gender, School & Society (4 credits)	
(C) Learner & Learning Process (4 credits)	(C) Curriculum & Knowledge (4 credits)	(T E) Assessment in Learning (2 credits)	(T E) Language Proficiency (4 credits)	
	(E) Elective - I (4 credits)		(E) Elective - II (4 credits)	
(S) Pedagogy - I (4 credits)	(TE) Arts Education (2 credits)			
PRACTICUM	PRACTICUM	PRACTICUM	PRACTICUM	
Preparation of Teaching Aids (2 credits) Community Activities (2 credits)	Internship (4 Wks) (4 credits) School Experience - I (2 credits) a) Observation Report of School Documents	Internship (16 Wks) (10 credits) Reflective Diary (2 credits)	Psycho-metric Assessment (2 credits) Viva-Voce on Teaching Experience	
	b) Mentor's Report	Supervisor's Assessment (2 credits)		
12+4 = 16 Credits	14 + 6 = 20 Credits	6 + 14 = 20 Credits	12 + 2 = 14 Credits	
C = Core Paper; E = Elective Pa	C = Core Paper; E = Elective Paper; T E = Teacher Enrichment; C S = Contemporary Study			



SEMESTER III	THEORY	EXTERNAL MARKS	INTERNAL MARKS
Paper VIII	Pedagogy – II	80	20
Paper IX	Assessment in Learning	80	20
	PRACTICUM	EXTERNAL MARKS	INTERNAL MARKS
	Internship (4 months)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	100
	Reflective Diary & Supervisor's Assessment	I	50
	TOTAL	160	190

HEMCHAND YADAV VISHWAVIDYALAYA, DURG (C.G.)

Website - www.durguniversity.ac.in, Email - durguniversity@gmail.com



SCHEME OF EXAMINATION & SYLLABUS of Bachelor of Education (B.Ed.) (SEMESTER-III)

Session 2018-19

(Approved by Board of Studies) Effective from July 2018

PAPER - VIII: PEDAGOGICAL STUDIES (PART II)

PEDAGOGY OF MATHEMATICS (PART II)

TOTAL MARKS: 80

Course Outline (Part II)

Unit - VI: Planning for Teaching-Learning Mathematics

Organisation of concepts for teaching-learning of Mathematics. Stating instructional objectives, identifying learning experiences, appropriate strategies, teaching aids (Using low-cost material-preparation of various activities, such as verification of algebraic identities, surface areas and volumes of cube, cuboids, cylinder, cone, sphere, conic sections, etc.); ICT applications; Evaluation tools and learners participation in developing instructional materials, etc.

Unit - VII: Learning Resources in Mathematics

Textbooks, audio-visual multimedia- Selection and designing; Using community resources for Mathematics learning, pooling of learning resources in school complex/block/district level, handling hurdles in utilizing resources.

Unit - VIII: Assessment and Evaluation

Informal Creative Evaluation: Encouraging learner to examine a variety of methods of assessment in mathematics so as to assess creativity, problem-solving and experimentation/activity performance; Appreciating evaluation through overall performance of the child; Self and peer evaluation.

Formal Ways of Evaluation: Variety of assessment techniques and practices assessing Product vs Process, Knowing vs Doing in practice of midterm/terminal examination, practising continuous and comprehensive evaluation to test regular programmes/achievements of learner.

Assessment Framework: Identifying and organising components for developing framework of question paper at different stages of learning; Framing questions based on concepts and sub concepts so as to encourage critical thinking, promote logical reasoning and to discourage mechanical manipulation and rote learning; Framing of open-ended questions providing the scope to learners to give responses in their own words; Framing of conceptual questions from simple questions.

Unit - IX: Mathematics for All

Identifying learners' strength and weaknesses; Activities enriching mathematics learning-assisting learning, supplementary text material, summer programmes, correspondence course, mathematics club, contests and fairs, designing Mathematics laboratory and its effective use, recreational activities- games, puzzles and riddles in Mathematics, cooperative learning ensuring equal partnership of learners with special needs, stimulating creativity and inventiveness in Mathematics.

Suntante Curt Stock Brigging Bridge 113

Unit - X: Professional Development of Mathematics Teachers

Types of in-service programme for Mathematics teachers; Role of mathematics teachers' association; Journals and other resource materials in mathematics education; Professional growth- participation in conferences/seminars/workshops.

NOTE: Refer to the suggested readings that have been given at the end of Paper III: Pedagogy of Mathematics (Part I) in B.Ed. Syllabus (Semester I).

____***____

Quite Profession Charles Could Profession Could

PAPER - VIII: PEDAGOGICAL STUDIES (PART II)

PEDAGOGY OF BIOLOGICAL SCIENCE (PART II)

TOTAL MARKS: 80

Course Outline (Part II)

Unit - VI: Planning for Teaching-Learning of Biological Science

Identification and organisation of concepts for teaching-learning of Biology; Determining acceptable evidences that show learners' understanding; Instructional materials required for planning teaching-learning of Biological Science and learners' participation in developing them; Identifying and designing teaching-learning experiences; Planning and organizing- field visits, field observation and preparation of field diary, Zoo, Sea shore life, Botanical garden, etc.; Organising activities, laboratory experiences, making groups, planning ICT applications in learning Biology and its use in Biological Science.

Unit - VII: Learning Resources in Biological Science

Identification and use of learning resources in Biological Science from immediate environmental, exploring alternative sources; Developing Science kit and Biological Science laboratory; Designing Biology laboratory; Collection of materials, etc.; Textbooks, audio-visual materials, multimedia-selection and designing; Using community resources for Biology learning; Pooling of learning resources in school complex/block/ district level; Handling hurdles in utilisation of resources.

Unit - VIII: Tools and Techniques of Assessment for Learning Biological Science

Performance-based assessment; Developing indicators for performance assessment in biological sciences; Learners' record of observations- Field diary, herbarium and collection of materials; Oral presentation of learners work in Biological Science, Portfolio; Assessment of project work in Biology (both in the laboratory and in the field), Assessment of participation in collaborative learning; Construction of test items (open-ended and structured) in Biological Science and administration of tests; Developing assessment framework in Biological Science; Assessment of experimental work in Biological Science; Exploring content areas in Biological Science not assessed in formal examination system and their evaluation through various curricular channels; Encouraging teacher-learners to examine a variety of methods of assessments in Biological Science; Continuous and comprehensive evaluation.

Unit - IX: Biological Science- Lifelong Learning

Nurturing natural curiosity of observation and drawing conclusion; Facilitating learning progress of learners with various needs in Biology; Ensuring equal partnership of learners with special needs; Stimulating creativity and inventiveness in Biology; Organising various curricular

Sancores Conference Contraction Contractio

activities, such as debate, discussion, drama, poster making on issues related to Science/Biology; Organising events on specific day, such as Earth Day, Environment Day, etc.; Planning and organizing- Science club, Science exhibition; Nurturing creative talent at local level and exploring linkage with district/state/central agencies.

Unit - X: Professional Development of Biology Teacher

Professional development programmes for Science/Biology teachers; Participation in seminar, conferences, online sharing membership of professional organisation; Teachers as a community of learners; Collaboration of school with colleges, universities and other institutions; Journals and other resource materials in biology education; Role of reflective practices in professional development of Biology teachers; Visit to science park, science centre, National Laboratories etc.; Teacher as a researcher: Learning to understand how children learn science action research in Biological Science.

NOTE: Refer to the suggested readings that have been given at the end of Paper III: Pedagogy of Biological Science (Part I) in B.Ed. Syllabus (Semester I).

Survey Colle Bright Bri

PAPER - VIII: PEDAGOGICAL STUDIES (PART II)

PEDAGOGY OF PHYSICAL SCIENCE (PART II)

TOTAL MARKS: 80

Course Outline (Part II)

Unit - VI: Learning Resources in Physical Science

Identification and use of learning resources in Physical Science from immediate environment (e.g. Natural pH Indicators, Soaps and Detergents, Baking Soda, Washing Soda, Common Salts, Fruits, Fiber, Pulleys, Projectiles, Lenses and Mirrors, Inter-conversion of one form of energy to other, Propagation of waves in Solid, Liquid and Gas etc.), exploring alternative sources; Improvisation of apparatus developing Science kit and laboratory in Science (secondary stage), Physics and Chemistry (higher secondary stage); Designing laboratories, textbooks, audio-visual materials; Multimedia–selection and designing; Use of ICT experiences in learning Science/Physics and Chemistry; Using community resources for learning Science/Physics and Chemistry; Pooling of learning resources in school complex/block/district level, handling hurdles in utilisation of resources.

Unit - VII: Tools and Techniques of Assessment for Learning Physical Science

Performance-based assessment, developing indicators for performance-based assessment in Science/Physical Science, learners' records of observations, field diary; Oral presentation of learners work, Portfolio; Assessment of project work in Science/Physical Science; Assessment of participation in collaborative learning; Construction of test items in Science/Physical Science and administration of tests; Developing assessment framework in Science/Physics and Chemistry; Assessment of experimental work in Science/Physics and Chemistry; Exploring content areas in Physical Science not assessed in formal examination system and their evaluation through various curricular channels; Encouraging teacher-learners to examine variety of methods of assessments in Science/Physical Science; Continuous and comprehensive evaluation—appreciating evaluation as ongoing teaching-learning process and through overall performance of child.

Unit - VIII: Planning for Teaching-Learning of Physical Science

Identification and organisation of concepts for teaching-learning of Science/Physics and Chemistry (on different topics, such as Motion, Work and Energy, Matter and their Measurements, Carbon and its Compounds, Periodic Properties of Elements, Atomic Structure, dual nature of Matter and Radiation, etc. & developing them); Identifying and designing teaching-learning experiences; Organising activities, laboratory experiences, making groups; Planning ICT applications in learning Science/Physics and Chemistry.

Que de 12018 Production (112

Unit - IX: Physical Science- Lifelong Learning

Every child has natural curiosity of observation and drawing conclusion; Identification and application of physical and chemical phenomenon in day-to-day life and human welfare, facilitating learning progress of learners with various needs in Science/Physics and Chemistry; Ensuring equal partnership of learners with special needs; Stimulating creativity and inventiveness in Science; Organising various curricular activities, such as debate, discussion, drama, poster making on issues related to Science/Physics and Chemistry; Organising events on specific day, such as Science Day, Environment Day, etc.; Planning and organising field experiences, Science club, Science exhibition, nurturing creative talent at local level and exploring linkage with district/state/central agencies.

Unit - X: Professional Development of Science/Physics/Chemistry Teachers

Professional development programmes for Science/Physics and Chemistry teachers; Participation in seminar, conferences, online sharing, membership of professional organisations; Teachers as a community of learners, collaboration of schools with universities; Journals and other resource materials in Science/Physical Science education; Role of reflective practices in professional development of Physics and Chemistry teachers; Field visit to industries, mines, refineries; National Laboratories, power stations, Science centres, etc.; Teacher as a researcher: Learning to understand how children learn Science- action research in Physical Science.

NOTE: Refer to the suggested readings that have been given at the end of Paper III: Pedagogy of Physical Science (Part I) in B.Ed. Syllabus (Semester I).

____***____

Since 3018 State Con Secolis

PAPER - VIII: PEDAGOGICAL STUDIES (PART II)

PEDAGOGY OF SOCIAL SCIENCE (PART II)

TOTAL MARKS: 80

Course Outline (Part II)

Unit - VI: Teaching-Learning of History

Continuity and Change over Time and Historical Construction. This Unit seeks to introduce student-teachers to some of the seminal issues and concepts of social change in Indian and World History. It also aims to explain how historians do History and how it ought to be done in schools. It, therefore, focuses on constructivist pedagogy in History and the general competencies that children are likely to develop through the study of History.

- Historical Methods, evidence, facts, arguments, categories and perspective; Distinctions between fact and opinion and between opinion, bias and perspective; Evidence-based History teaching; Primary sources and the construction of History; Thinking in terms of problems for analysis in History. Social Formations in History: Different social formations in History and the periodisation of World History; The periodisation of Indian History: Ancient, medieval, modern and contemporary societies, State-formation and different types of states in History- Capitalism, Select Issues of Social Change in Indian History Culture, social stratification and social change in India; Caste and class in Indian society; Shared religious cultures and conflicts between religious communities in India; Gender differentials and how these cut across caste and class structures as well as religious communities. (Case Study: India)

The above content may be used to understand the teaching, learning strategies and skill development in History.

- Interactive, constructivist and critical pedagogies in History; Going beyond the textbook; Getting children to craft little nuggets of History from primary sources; Encouraging children to think from first principle in History.
- The Lateral Development of Different Skills: Observation of skills related to primary and secondary data; Observing coins, inscriptions (if available), the material remains of the past and visuals; Helping children to read passages from primary sources; Thinking about what all these sources might or might not reveal; Learning to analyse critically and to argue; Observing how arguments have been made in the standard secondary sources and how these muster facts and evidences; Helping children to develop oral and written expression.

Statistical Supplied Recipied Recipied

Unit - VII: Teaching-Learning of Political Science Democracy, Development, and Diversity

The Unit on Political Science deals with the broad themes of democracy, development, and diversity. These three interrelated themes are concerned with political, economic, and social aspects of our everyday life. The contents in this unit contain key political concepts and issues. While explaining them, teachers are expected to refer to both historical and current events, processes and personalities from India and different parts of the world. They are also expected to make references to key concepts in the disciplines of Sociology, Economics, and Geography, so as to highlight the interrelationship between Political Science and these disciplines.

- What is Politics?
- Political Science: Nature and scope, key concepts, current trends Elements of State: Population, Territory, Government, and Sovereignty.
- Forms of Government: Democratic (liberal and social), non-democratic, rule of law, authority, power, legitimacy, civil society, citizenship, rights, separation of powers; Organs of government: legislature, executive, and judiciary.
- Constitutional Vision for a Democratic India: The making of the Constitution of India; Justice (with special reference to social justice and empowerment), liberty, equality, dignity, socialism, secularism; Relationship between State and Religion: Western and Indian Versions.
- Fundamental Rights (Prohibition of discrimination; Rights of dalits, tribes, minorities [Religious/Linguistic], Women and Children, the Disabled).
- Directive Principles of State Policy (with special reference to welfare of the people). Fundamental Duties.
- The Working of the Government: Structures and Functions of the Government at different levels Union, State/UT, District and Local Bodies (Panchayats and Municipalities); Relationship among the three organs of the government, relationship between the three levels of the government, democratic decentralisation, citizen participation.
- Society and Political Processes, Elections, political parties, pressure groups.
- Social movements: Dalit movement, tribal movement, women's movement, environmental movement; Role of media, role of NGOs, RTI.

The above content may be used to understand the teaching-learning strategies and skill development in Political Science.

- Teaching-learning Strategies: The teaching-learning process needs to take into account the live experiences of student-teachers. The issues in this Unit can be introduced by referring to the relevant items from daily newspapers (e.g. instances of violation and protection of human rights). The contents are to be transacted through participatory methods involving all participants.

'Learning by discussing' is to be followed as a regular practice in the classroom.

Quite 2018 State Colle State 112

- Social inquiry approaches can be used in teaching-learning of Political Science. The student-teachers may be encouraged to observe actual functioning of the institutions of different local Government bodies in own district and prepare reports as group projects. They may also be encouraged to undertake field research, conduct in-depth interviews, and interpret field data and critically understand political concepts.
- Teaching-learning Materials: Constitution of India, atlas, political maps (World, Asia, India, States, Districts), globe, two daily newspapers, news magazines.

Unit - VIII: Assessment for Learning in Social Sciences

- Characteristics of Assessment in Social Sciences: Types of questions best suited for examining/assessing/understanding the different aspect of Social Sciences; Questions for testing quantitative skills, Questions for testing qualitative analysis; Open-ended questions.
- Open-book tests: Strengths and limitations, Evaluating answers: What to look for?, Assessing projects: What to look for?; Continuous and Comprehensive Evaluation (CCE) in Social Sciences.

Unit - IX: Analysis of Social Sciences' Textbooks and Question Papers

- Analysing textbooks in Social Sciences in the light of the syllabus and from the perspective of the child (Textbooks of the same class may be taken up for all subjects in Social Sciences).
- Analysing question papers of any State Board/CBSE and NCERT's textbooks in the light of the subject specific requirements in terms of understanding and skills.

Unit - X: Inter-Disciplinarity through Projects and Field Visits

Projects in Social Sciences should be selected keeping in view the interconnections between the various disciplines that constitute Social Sciences. The interrelationship among various aspects of Social Sciences may be visualised as follows:

- Geography and Economics: Transport and communication in a region- assessing current position with reference to development needs.
- History and Political Science: Socio-political systems; Women's rights in society.
- Economics and History: Agrarian change in India; Industrialisation in India.
- History and Geography: Migration of people in a particular region- nature of migration, past and present trends.
- Political Science and Geography: Sharing resources between regions/states and nations (e.g. water).
- Economics and Political Science: Family budget and impact of change in prices of essential commodities.

These projects are just a few examples. Similar projects may be designed by student-teachers for better understanding of various issues.

NOTE: Refer to the suggested readings that have been given at the end of Paper III: Pedagogy of Social Sciences (Part I) in B.Ed. Syllabus (Semester I).

___***___

Survey Serve Gray Section Serve 118

PAPER - VIII: PEDAGOGICAL STUDIES (PART II)

PEDAGOGY OF LANGUAGE (ENGLISH) (PART II)

TOTAL MARKS: 80

Course Outline (Part II)

Unit - VI: Language, Literature and Aesthetics- I

- Different Creative forms of English Language: Understanding different forms of literature.
- Literature in the school curriculum: Needs, objectives and relevance; Role and relevance of media in school curriculum.
- -Translation: Importance and need, Translation as a creative activity, through examples of translated texts into English from different Indian languages.

Activities

- (i) Take three editorial pieces on the same topic from different newspapers. Have a discussion on their language and presentation.
- (ii) Take two translations of any piece of creative writing. Read these pieces and then translate the piece yourself.
- (iii) Take any creative writing related to history, e.g. Discovery of India and prepare a flow chart on the main events.
- (iv) Review any story and have a discussion in groups.
- (v) Take any piece on Geography and prepare a teaching strategy for teaching any Geographical phenomena, e.g. climate change, water.
- (vi) Teaching Practice
- (vii) Take any topic of your choice and write about it in any form of creative writing.

Unit - VII: Language, Literature and Aesthetics-II

Teaching of Different Forms of English Literature: Poetry, Prose, Drama; The relative importance of Indian, classical, popular, and children's literature in English; Developing tasks and materials for study skills in English literary forms; The study of contemporary Indian, Asian, European and African literature; Lessons planning in prose, poetry and drama at various school levels.

State 3 3 1/2 2 Con Section Bourgering

Activities

- (i) Review any two stories of your choice.
- (ii) Interview any local artist/poet/writer
- (iii) Collect Indian folktales in English (translated) for your portfolio.
- (iv) Prepare a newsletter on the basis of your school experience programme (hand written).
- (v) Teaching Practice
- (vi) Take any creative writing, e.g. a poem or a story and develop teaching strategies to teach:
- (a) same pieces for different stages; (b) understanding any creative piece at different levels; and
- (c) teaching the same piece to children with special needs.

Action Research

- (i) Identify and list language (English) related errors common among students.
- (ii) Prepare a list of idioms, proverb in English.
- (iii) Teaching any creative piece in the classroom on the basis of: (a) level of the students, and (b) perspective.
- (iv) Prepare an outline for action research on the basis of your experience of the difficulties faced during school experience programme.

Unit - VIII: Development and Analysis of Syllabus and Textual Materials

Understanding the relationship between curriculum, syllabus and textbook; Selection of materials; Development of activities and tasks; Connecting learning to the world outside; Moving away from rote-learning to constructivism; Teacher as a researcher. (Develop meaningful strategies keeping in view the needs of the learners.)

Activities

- (i) Do a comparative study of one textbook of English from any class (VI to VIII) developed by any two states.
- (ii) Prepare an outline for the development of the textbook for the same class for your state.
- (iii) Project: Prepare a collection of poems and stories of your choice.

Unit - IX: Teaching-Learning Materials and Aids

Print media; Other reading materials- such as learner chosen texts, magazines, news papers, class libraries, etc.; ICT- audio-visual aids including CALL programmes; Radio, T.V., Films; Planning co-curricular activities (discussion, debates, workshops, seminar etc.); Language labs, etc.

Surge sole British British British 100 110

Activities

- (i) Prepare a list of audio-visual aids related to teaching of English and use them wherever
- (ii) Identify and prepare different types of teaching aids for children with special needs (speech impaired).
- (iii) Organise a workshop/seminar/conference on the topic 'Language of Children' or any other related topic.
- (iv) Project:
- Prepare an outline for a school magazine Development.
- The material for the school magazine should be based on your experiences attained during school experience practice (Handwritten).
- (v) Review contemporary children's literature.
- (vi) Review any two magazines for women.

Unit - X: Assessment- Its Role and Importance

- Progress and assessment of development of language; Continuous and comprehensive evaluation; Techniques of evaluation- oral, written, portfolio; Cloze test, self evaluation; Peer evaluation; Group evaluation.
- Typology of questions; Activities and tasks (open-ended questions, MCQs, true and false etc.) reflecting- Problem solving, creative and critical thinking, enhancing imagination and environmental awareness.
- Feedback to students, parents and teachers.

Activities

- (i) Write a report on current practices of assessment and evaluation at the Upper Primary Stage.
- (ii) Analyse the question papers of English language (Previous-3 Years)- Classes X and XII (any board) in the light of new approach of assessment.
- (iii) Develop a question paper for upper primary and secondary stage to assess all the aspects of language learning.
- (iv) Analyse answers given by the learners for one particular question.
- (v) Select any ten questions from the Class VI English textbook which lend scope to the creativity of the learners.
- (vi) Study the key points of the 1st Term assessment of any student of Class VI.
- (vii) Devise a strategy to incorporate the suggestions given in the 1st CCE report for the progress of the learner.

Note: Project Work, Students-Teachers' Portfolio, Activities, Presentations, Workshops and Educational tours to be carried out during both the years. (Some activities have been given in each Unit as examples. Such other activities may be developed as per the need. Every student has to prepare his/her own portfolio and four projects are compulsory for each year.)

NOTE: Refer to the suggested readings that have been given at the end of Paper III: Pedagogy of Language (English) (Part I) in B.Ed. Syllabus (Semester I).

Syntax Bridge Graffells

PAPER - VIII: PEDAGOGICAL STUDIES (PART II)

हिंदी भाषा का शिक्षण (भाग-दो)

कुल अंक: 80

Course Outline (Part II)

इकाई - VI: भाषा-साहित्य और सौंदर्य - I

(विभिन्न अभिव्यक्तियाँ भाषा की बारीकियों को जानने का सबसे अच्छा माध्यम है।)

- सृजनात्मक भाषा के विविध रूप — साहित्य के विविध रूप को जानना, स्कूली पाठ्यक्रम में साहित्य को पढ़ना—पढ़ाना, अनुवाद कला और सौंदर्य में भाषा, स्कूली पाठ्यचर्या में मीडिया की भूमिका, उद्देश्य प्रासंगिकता, अनुवाद का महत्व और जरूरत, सृजनात्मक अभिव्यक्ति के रूप में हिंदी अनुवाद (अंग्रेजी और अन्य भारतीय भाषाओं के सदर्भ में) चुने हुए उदाहरण के आधार पर बताया जाएगा।

गतिविधि / पोर्टफोलियो

प्रशिक्षण के दौरान

- (i) एक ही विषय पर किन्हीं तीन अखबारों के संपादकीय की भाषा पर बातचीत कर उनकी विषय प्रस्तुति को रेखांकित करें ।
- (ii) एक ही अंश के तीन अनुवाद को पढ़ें और अपनी भाषा में नया अनुवाद प्रस्तुत करें
- (iii) समूह में बंट कर मीडिया लेखन के तीन अलग—अलग नमूनों (फीचर, रिर्पोट, लेख आदि) को इकट्ठा कर उसमें समानता और अंतर को ध्यान में रखते हुए चर्चा करें ।
- (vi) अखबार की किसी खबर के आधार पर संवाद लिखना ।

कक्षा शिक्षण के दौरान

(i) पानी से संबंधित पाठ पढ़ाने के बाद जलचक्र की जानकारी देना, पानी की बचत पर बातचीत, जल की तरल अवस्था से ठोस अवस्था का हल्का होने के कारण का पता लगाने का कार्य करवाना

Survivas Contraction Contracti

इकाई - VII: भाषा साहित्य और सौंदर्य - II

- साहित्यिक अभिव्यक्ति के विविध रूप — कविता को पढ़ना—पढ़ाना, गद्य की विविध विधाओं को पढ़ना—पढ़ाना, नाटक को पढ़ना—पढ़ाना, समकालीन साहित्य की पढ़ाई (बाल साहित्य, दिलत साहित्य, स्त्री साहित्य) हिंदी के विविध विधाओं के आधार पर गतिविधियों का निर्माण, कविता, कहानी, नाटक, निबंध, उपन्यास की पाठ विधि तैयार करना।

गतिविधि / पोर्टफोलियो

प्रशिक्षण के दौरान

- (i) एक कहानी का चार अलग-अलग समूह द्वारा विश्लेषण और उसकी प्रस्तुति
- (ii) सभी विद्यार्थी किसी एक रचना की समीक्षा करें तथा एक-दूसरे की समीक्षित बिंदुओं पर कक्षा में चर्चा करें
- (iii) समूह में एक ही विषय पर अलग—अलग विधओं की रचनाओं का संकलन और उनका तुलनात्मक विश्लेषण
- (iv) वर्तमान बाल साहित्य की समीक्षा
- (v) अपनी मनपसंद तीन कहानियों की समीक्षा

कक्षा शिक्षण के दौरान

- (i) बच्चों से एक ही विषय जैसे 'बादल' पर स्वतंत्र रूप से कुछ लिखने को कहें (कोई विधा न सुझाएँ).
- (ii) रचना को जानें और कक्षा विशेष को ध्यान में रखते हुए कक्षा प्रविधि तैयार करें (किसी एक रचना को सुनकर)
- (क) एक रचना अनेक स्तर अलग-अलग कक्षाओं में एक ही रचना को पढ़ाने से संबंधित)
- (ख) एक रचना अनेक अर्थ (अलग-अलग नजरिये से एक ही रचना को पढ़ना)
- (ग) एक रचना विभिन्न बच्चे (संदर्भः चुनौतीपूर्ण बच्चे)
- (iii) कोई नाटक या उपन्यास पढ़वाने के बाद उसके पात्रों के रहन—सहन, बोली आदि की चर्चा कर समाज में इनमें आए बदलाव पर चर्चा करना, विभिन्न व्यवसाय तथा व्यवसाय से जुड़े लोगों, उनके कार्यो, समस्याओं पर बातचीत



(iv) कक्षा छह हिंदी की पुस्तक में से झांसी की रानी कविता, नौकर (निबंध) पाठ के बाद —1857 के पहले, दौरान और बाद में घटी घटनाओं का टाइम लाइन (चार्ट) बनाना, गांधी जी के जीवन की महन्वपूर्ण घटनाओं का टाइम लाइन (चार्ट), गांधी जी द्वारा चलाए गए आंदोलानों का टाइम लाइन (चार्ट)

परियोजना कार्य

- (i) विद्यालयी अनुभव कार्यक्रम के दौरान भाषा शिक्षण को लेकर आने वाली कठिनाई पर क्रियात्मक शोध
- (ii) भाषा की कक्षा में उन अनुभवों को पिरोते हुए शिक्षण योजना बनाना स्थानीय कलाकार/किव/लेखक से साक्षात्कार
- (iii) कक्षा 6 से 12 तक की हिंदी की पाठ्यपुस्तकों में से किसी एक कविता को चुनकर परिवेश से जोड़ते हुए उसवेफ शिक्षण बिंदु तैयार करना

इकाई - VIII: पाठ्यक्रम और पाठ्य-सामग्री का निर्माण और विश्लेषण

(पाठ्यपुस्तक शिक्षण का एक साधन है, एकमात्रा साधन नहीं)

- पाठ्यचर्या और पाठ्यक्रम एक पाठ्य-सामग्री अनेक — पाठ्यचर्या, पाठ्यक्रम तथा पाठ्यपुस्तकों का संबंध, पाठ्यक्रम को बच्चों के अनुरूप ढालना (शिक्षण को स्कूल के बाहरी जीवन से जोड़ते हुए तथा रटंत—प्रणाली का निषेध करते हुए सामग्री चयन, गतिविधि और अभ्यास सामग्री का निर्माण), शोधकर्ता के रूप में शिक्षक (अलग—अलग बच्चों की आवश्यकताओं को ध्यान में रखते हुए)

गतिविधि / पोर्टफोलियो

प्रशिक्षण के दौरान

- (i) नवीन पाठ्यचर्या की समीक्षा और प्रस्तुतीकरण (समूह कार्य)
- (क) नवीन पाठ्यचर्या में भाषा शिक्षण से संबंधित अध्याय पर चर्चा
- (ख) नवीन पाठ्यचर्या में भाषा शिक्षण से संबंधित अध्याय का विश्लेषण और प्रस्तुतीकरण (समूह)
- (ii) बच्चे की भाषा' या ऐसे अन्य किसी विषय पर एक संगोष्ठी आयोजित करें

परियोजना कार्य

- (i) विभिन्न राज्यों के हिंदी के पाठ्यक्रम का विश्लेषण और प्रस्तुतीकरण (समूह कार्य)
- (ii) अपनी मनपसंद कहानियों का संकलन तथा उनसे संबंधित लेख



(iii) किन्ही दो राज्यों द्वारा विकसित किसी भी एक (6 से 12) कक्षा की हिंदी की पाठ्यपुस्तक का तुलनात्मक अध्ययन

इकाई - IX: सहायक शिक्षण सामग्री

- प्रिंट मीडिया तथा अन्य पाठ्य सामग्री जैसे बच्चे द्वारा चुनी गई सामग्री, पत्रिकार्, अखबार, कक्षा—पुस्तकालय आदि, आई.सी.टी. — दृश्य — श्रव्य सामग्री, रेडियो, टेलीविज़न फिल्में, भाषा प्रयोगशाला, सहसंज्ञानात्मक गतिविधियों की रूपरेखा (चर्चा, वादविवाद, खेल, कार्यशालार्, गोष्ठी आदि)

गतिविधि / पोर्टफोलियो

प्रशिक्षण वेफ दौरान

- (i) अपनी मनपसंद कविताओं का संकलन तथा उन पर एक लेख
- (ii) हिंदी की किन्ही दो महिला / बाल पत्रिकाओं की समीक्षा
- (iii) सीमित संसाधनों में ऑडियों / वीडियों कार्यक्रम के कक्षा में इस्तेमाल की योजना बनाना
- (iv) अपने क्षेत्र में प्रचलित लोककथा, लोकगीतों का समूह में बैटकर संकलन तैयार करना

कक्षा शिक्षण के दौरान

- (i) चुनौतीपूर्ण बच्चों को ध्यान में रखते हुए दो सहायक शिक्षण सामग्री तैयार करना
- (ii) विद्यालयी अनुभव कायक्रम के दौरान विद्यार्थियों से हस्तलिखित पत्रिका का विकास या हस्तलिखित पत्रिका की रूपरेखा तैयार करवाना
- (iii) विद्यालयी अनुभव कार्यक्रम के दौरान विद्यार्थियों द्वारा हस्तलिखित समाचार-पत्र का विकास करवाना

इकाई $-\mathbf{X}$: आकलन की भूमिका और महत्व

(मूल्यांकन की भूमिका बच्चों की मौलिकता और भाषा प्रयोग में उनकी सृजनात्मकता को पैना बनाना है।)

- भाषा विकास की प्रगति का आकलन— सतत् और समग्र मूल्यांकन, स्वमूल्यांकन, आपसी मूल्यांकन, समूह मूल्यांकन, पोर्टफोलियो
- .- प्रश्नों का स्वरूप, प्रश्नों के आधार बिंदु समस्या समाधन संबंधी प्रश्न, सृजनात्मक चिंतन वाले प्रश्न, समालोचनात्मक चिंतन वाले प्रश्न, कल्पनाशीलता को जीवित करने वाले प्रश्न, परिवेशीय सजगता वाले प्रश्न,

गतिविधि और टास्क (खुले प्रश्न, बहुविकल्पी प्रश्न)

- फीडबैक (विद्यार्थी, अभिभावक और अध्यापक और रिपोर्ट)

गतिविधि/पोर्टफोलियो

प्रशिक्षण के दौरान

- (i) दसवीं और बारहवी कक्षा के किसी भी बोर्ड की परीक्षाओं के हिंदी के प्रश्नपत्रों (पिछले तीन वर्षों) की समीक्षा करें
- (ii) एक ही सवाल पर बच्चों द्वारा अलग-अलग आए जवाबों पर समूह में चर्चा करें
- (iii) कक्षा ६ से १२ तक की हिंदी की पाठ्यपुस्तकों में से ऐसे दस प्रश्न छांटे जिनमें भाषा मूल्यांकन का सृजनात्मक रवैया परिलक्षित होता है (समूह कार्य)

कक्षा शिक्षण के दौरान

- (i) कक्षा छह के किसी बच्चे की प्रथम त्रैमासिक आकलन रिपोर्ट में दिए गए सुझावों का अध्ययन करना
- (ii) इन सुझावों का बच्चे के भाषायी विकास में इस्तेमाल करने के लिए युक्तियाँ सुझाना

परियोजना कार्य

- (i) उच्च प्राथमिक स्तर पर आकलन एवं मूल्यांकन की मौजूदा प्रक्रिया पर रिपोर्ट तैयार करें
- (ii) एन सी ई आर टी द्वारा प्रकाशित आकलन स्रोत पुस्तिका भाषा हिंदी पढें तथा इसमें आए आकलन संबंधी क्रियाकलापों को कक्षा 6 से 12 के अनुरूप विकसित करते हुए एक संक्षिप्त लेख लिखें

सीखने सिखाने की प्रक्रिया में अध्यापकों की भूमिका एक सहायक और मित्र की होगी। अध्यापकों के सामने यह चुनौती होगी कि वह हरेक विद्यार्थी से एक तरह की सृजनात्मक क्षमता (उनर भी) की अपेक्षा न करों

नोट: परियोजना कार्य, विद्यार्थी और अध्यापक के पोर्टपफोलियो, गतिविधियाँ, चर्चा—परिचर्चा. प्रस्तुतियाँ, कार्यशाला,टूर (नमूने के तौर पर कुछ गतिविधियाँ इत्यादि प्रत्येक इकाई के साथ दी गई हैं। ऐसी अन्य गतिविधियाँ स्वयं भी तैयार कर सकते हैं। प्रत्येक विद्यार्थी को अपना पोर्टपफोलियो तैयार करना है तथा प्रत्येक वर्ष चारपरियोजना कार्य करने अनिवार्य हैं

Survey Charles Charles Brights Brights

TEACHER ENRICHMENT

PAPER - IX: ASSESSMENT IN LEARNING

TOTAL MARKS: 80

COURSE OBJECTIVES:

After completion of course the students will be able to-

- (i) gain a critical understanding of issues in assessment and evaluation (from a constructivist paradigm) become cognizant of key concepts, such as formative and summative assessment, evaluation and measurement, test, examination;
- (ii) be exposed to different kinds and forms of assessment that aid student learning;
- (iii) become the use of a wide range of assessment tools, and learn to select and construct these appropriately; and
- (iv) evolve realistic, comprehensive and dynamic assessment procedures that are able to keep the whole student in view.

Course Outline

Unit - I: Overview of Assessment and Evaluation

- Perspective on assessment and evaluation of learning in a constructivist paradigm.
- Distinction between 'Assessment of Learning' and 'Assessment for Learning'.
- Purposes of assessment in a 'constructivist' paradigm:
- (i) To engage with learners' minds in order to further learn in various dimensions.
- (ii) To promote development in cognitive, social and emotional aspects.
- Critical review of current evaluation practices and their assumptions about learning and development.
- Clarifying the terms:
- (i) Assessment, evaluation, test, examination, measurement
- (ii) Formative and summative evaluation
- (iii) Continuous and comprehensive assessment
- (iv) Grading

Survey of Guest Survey Production 112

Unit - II: What is to be Assessed?

- Dimensions and levels of learning;
- Retention/recall of facts and concepts; Application of specific skills;
- Manipulating tools and symbols; Problem-solving; applying learning to diverse situations;
- Meaning-making propensity; Abstraction of ideas from experiences; Seeing links and relationships; Inference; Analysis; Reflection;
- Originality and initiative; Collaborative participation; Creativity; Flexibility;
- Contexts of assessment: Subject-related, Person-related;

Unit - III: Assessment of Subject-Based Learning

- Enlarging notions of 'Subject-based Learning' in a constructivist perspective;
- Assessment tools;
- Kinds of tasks: projects, assignments, performances;
- Kinds of tests and their constructions;
- Observation of learning processes by self, by peers, by teachers;
- Self-assessment and peer-assessment;
- Constructing portfolios; Quantitative and qualitative aspects of assessment: Appropriate tools for each.

Unit - IV: Teacher Competencies in Evolving Appropriate Assessment Tools

- Visualising appropriate assessment tools for specific contexts, content, and student;
- Formulating tasks and questions that engage the learner and demonstrate the process of thinking; Scope for original responses;
- Evolving suitable criteria for assessment;
- Organising and planning for student portfolios and developing rubrics for portfolio assessment;
- Using assessment feedback for furthering learning.

Unit - V: Data Analysis, Feedback and Reporting

- Feedback as an essential component of formative assessment;
- Use of assessment for feedback: For taking pedagogic decisions; Types of teacher feedback (written comments, oral); Peer feedback;
- Place of marks, grades and qualitative descriptions;
- Developing and maintaining a comprehensive learner profile;
- Purposes of reporting: To communicate progress and profile of learner; Basis for further pedagogic decisions; Reporting a consolidated learner profile.

Survey Survey Con Section Barriella

Suggested Readings:

- 1. Asthana, Bipin & Agrawal, R. N.: Maapan Ewam Moolyankan. Vinod Pustak Mandir, Agra.
- 2. Asthana, Bipin & Agrawal, R. N.: Measurement and Evaluation in Psychology and Education. Vinod Pustak Mandir, Agra.
- 3. Bhagwan, Mahesh: Shiksha Mein Mapan Ewam Moolyannkan. Vinod Pustak Mandir, Agra.
- 4. Lindeman, R. H. & Merenda, P.F.: Educational Measurement. Scott Foreman & Company, London.
- 5. Rawat, D.L.: Shaikshik Mapan ki Naveen Rooprekha. Gaya Prasad and Sons, Agra.
- 6. Sharma, R. A.: Measurement and Evaluation in Education and Psychology. Lall Book Depot, Meerut.
- 7. Sharma: Shiksha Tatha Manovigyan Main Maapan Evam Moolyankan. Lall Book Depot, Meerut.
- 8. Verma R.S.: Shaikshik Moolyankan. Vinod Pustak Mandir, Agra.

9. CBSE Grading system.

____***___

Survey of Grand Grand Residence (1) & Residence (1) &

TEACHING REFLECTIVE LOG FORMAT

(This is to be completed daily during the week you teach)

Objectives for day:
Materials for day:
Instructional Strategies used (explain how the strategies were implemented):
What I did well:
What my students did well:
What I didn't do so well:
What my students didn't do so well:
What I would keep the same:
What I would Change:
What did I learn about teaching today? (If you had to modify your lesson to help students, briefly explain here):
Suite 301 8 Suite Card Suite British 112

SCORE SHEET FOR REFLECTION LOG ON FOCUS LESSON

(To be filled by the trainee, based on student reflection)

Name	of the Trainee:					
Durati	ion: Class:	Section:				
Unit of	f teaching:					
S.No.	CRITERION ON STUDENT RESPONSE	0	1	2	3	
1	Ability to identify specific and/or varied instructional strategies.	8				
2	Examples to support the strategy.					
3	Connectivity across disciplines.					Т
4	Ability to identify learning styles.					Г
5	Examples to reflect according to learning styles.					
6	Ability to display personal reflections					Т
7	Examples reflected in support of personal reflection					
8	Group conformity					
9	Contribution to activity/strategy					
10	Acceptance in group/solo activity or Strategy					
Any other remarks by the trainee: Mentor's Remarks:						
3.22200						
Mento	Mentor's Signature Trainee's Signature					e
2	2019 5/2 Carl 1/18					

MENTOR'S EVALUATION REPORT OF TRAINEE

Name o	of the Trainee:	•••				
Period	of Evaluation: Fromtoto	•••				
Focus 1	Lesson No.:					
Subject	t:					
S.NO.	CRITERION	0	1	2	3	4
I	INSTRUCTIONAL STRATEGIES USED-					
1	Are appropriate for the topic/topics.					
2	Has scope for learner engagement.					
3	Has suitability of learning materials.	-				
4	Assess learner's understanding throughout the Lesson.					
5	Has effective displays.					
6	Are consistent with the objectives.					
II	LEARNER'S (LEARNING STYLES) IN CLASS-					
7	Identification of personalities and talents of learners					
8	Identification of learning styles of learners.					
9	Ensuring learner participation.					
10	Identification of learner's pace.					
III	LEARNING ENVIRONMENT-					
11	Learners are motivated, appreciated and involved.					
12	Learners are relaxed and confident.					
13	Management of classroom.					
14	Teacher-Student relationship					
15	Class control					

Strengths of the Trainee:

16

(May use separate papers for detailed report)

Overall performance

Areas of Improvement:

(May use separate papers for detailed report)

Sign of Mentor with Name

Santonia Confedito Braining

Weekly Reflective Diary Format

We learn by doing and reflecting on what we do. (John Dewey)

Use this template to record your observations weekly. This document will be turned in every Monday following each week in the field. The weeks you teach will have a different format to follow. Please note that your document will be longer than one page.

N	a	m	e	
T .	**	***	•	

Date:

Analyze your observations to identify specific teaching and learning strategies you observed involving the classroom teachers and their students. You may include your behavior if you are involved in the teaching process. Include more than one strategy.

Instructional Strategies (Include more than one strategy)	Specific example describing how the strategy was implemented

Learning Styles observed	Specific examples how the learner was supported through instructional delivery

- 1. What have you learned about teaching this week?
- 2. What have you observed/learned about students and their learning this week?

Theory base observed	Specific example from classroom to apply/support theory

Personal Reflection: Reflect specifically on something you observed and connect to personal opinions.

Survey Sola Branche Branche Branche Ha