Course Code: BED2CC03 Core Course

B.Ed. Degree Programme Semester- II PSYCHOLOGICAL PERSPECTIVES IN LEARNING

(4 Credits -120 Hours)

COURSE OBJECTIVES:

On successful completion of the course, the student teacher will be able to

- 1. understand the concept, nature and principles of learning
- 2. apply the implications of theories in the classroom content
- 3. understand the concept of learning and cognition
- 4. apply the concept of memory, forgetting and motivation in the classroom
- 5. understand group dynamics and guidance of diverse learners.

Unit- I: UNDERSTANDING LEARNING

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Defines the meaning, concept anddefinitions oflearning Identifies the factors affectinglearningoft he learner Explainstheplateau sof learning Realizes transfer of learning from one situationtoanother 	 1.1 Learning:definitions and characteristics. 1.2 Factors affecting learning and principles of learning 1.3 Learning curves, types and plateaus in learning 1.4 Transfer of learning: types and implications. 	 Lecture/briefin g Groupdiscussi on Assignment Seminar Autoinstructio n QAsession Peerlearning 	 Test (oral/writte n) Assignme nt evaluation Seminar presentati on Observatio n of classroom behaviour

Unit- II: THEORIES OF LEARNING

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Analyses various behaviourists, cognitive, constructive, socialand humanistic learning theories Comparesandcontrast withinvarioustheories oflearning Identifies theimportance of learning theories in classroom 	 2.1 Behaviourist theories:	 Lecture through visualpresentati on Groupdiscussion Assignment Seminar Talk byexperts Autoinstruction Paneldiscussion 	 Test (written/ oral) Assignment evaluation Report of discussion Observation of classroom behaviour

Unit- III: LEARNING AND COGNITION

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Differentiates, sensation andperception Explains attention and its types Evaluates thinking,reason ing and problem solving. Defines concept formation andconcept 	3.3 Thinking, Reasoning and Problem solving.	 Lecture through visualpresentati on Groupdiscussion Assignment Seminar QAsession Talk byexperts 	 Test (written/oral) Assignment evaluation Report of discussion Observation of classroom

mapping		

Unit- IV: MEMORY, FORGETTING AND MOTIVATION

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Explains the meaning, types, strategies to improve memory of learner Analyses the causes of forgetting Apply the various motivation techniques in the classroom 	 4.1 Memory: definitions, types and strategies to improvememory 4.2 Forgetting: definition, causes, and theories of forgetting, 4.3 Curve of forgetting, educational implications 4.4 Motivation –, definitions, types and classroom motivation techniques. 4.5 Achievement motivation meaning and developing 	 Lecture Groupdiscussion Assignment Seminar through visualpresentati on Debate QAsession Peerlearning 	 Test (written/oral) Assignment evaluation Report of discussion

achievement motivation.	

Unit-V:GUIDANCE OF DIVERSE LEARNERS

	Learning Outcome		Content		Suggested Strategies and Approaches		Assessment
1.	Explains	5.1	Groupdynamics:	•	Lecture	•	Test
	groupdynamicsi		Typesofgroups	•	Groupdiscussion		(written/oral)
	nthe classroom		and group	•	Assignment	•	Assignment
2.	Analyses the		relationship in	•	Seminar		evaluation
	guidance of diverse		theclass	•	Autoinstruction	•	Report of
	learners	5.2	Guidance for	•	Peerlearning		discussion
			5.3.1 learning			•	Seminar
			disabled				presentation
			5.3.2 gifted				
			learners				
			5.3.3.ADHD				
			learners				
			5.3.4 slow				
			learners				
			5.3.5 delinquent				
			learners				

SUGGESTED ACTIVITIES (Any two)

- 1. Visit any two schools and observe five classes on different learning process.
- 2. Prepare an album of any 10 psychologists and their contributions to learning process.
- 3. Visit any two special education institutions and write a report on the methods of teaching.
- 4. Write an assignment on meta cognitive strategies to enhance academic achievement.

PRESCRIBED READINGS

- 1. Agarwal .J.C. (2004). *Essentials of educational psychology*, VikasPublishingHouse.
- 2. Aggarwal.J.C (2004). *Educationalpsychology*.New Delhi: Vikas Publishing House Pvt. Ltd.
- 3. Aggarwal.J.C (2005). *Child development and process oflearning*. New Delhi: Shipra Publications.
- 4. AnupriyaChadha.(2004). Causes and characteristics of children with learning difficulties. *Chandigarh Unistar Book*.
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- 19. Sharma.Y (2004). *A textbook of educational psychology*. New Delhi: kanishka publisher.

□SUGGESTED READINGS

- 1. Anastasi, Anne (1989). *Psychology testing. New York:* Macmillan PublishingCompany.
- 2. Ausubel David. P & Floyd.G.Robinson (1985). *Educational psychology*, Holt Rinehart and Winston Inc.
- 3. Benjafield.J.G. (1992). Cognition, Prentice Hall, EnglewoodCliffs.
- 4. Kauffman, et al. (1993). *Exceptional children. USA*: Allyn&Bacon:Boston.
- 5. Gardner, Howard (1989). Frames of mind. The theory of multipleintelligences. New York: BasicBooks.

Course Code: BED2PC07Pedagogic Course

B.Ed. Degree Programme Semester-II DEVELOPMENT OF BIOLOGICAL SCIENCE EDUCATION

(4 Credits - 120 Hours)

COURSEOBJECTIVES:

On successful completion of the course, the student teacher will be able to:

- 1. familiarize the history and development of Biological scienceeducation.
- 2. appreciate the contributions of biologists in human progress.
- 3. have an insight of the inter and intra disciplinary nature of Biologicalscience.
- 4. Acquaint with the emerging trends and principles of curriculum construction
- 5. develop skills in organizing various co-curricular activities in Biologicalscience.
- 6. appreciate various resources for teaching Biological science.

Unit-I: DEVELOPMENT OF BIOLOGICAL SCIENCE AND CONTRIBUTIONS OF BIOLOGISTS

	Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
	Familiarizes the development of Biological science Identifies various commissions and their recommendati	1.1 Historyanddevelopmentof Biologicalscience 1.2 Development ofscience Education inIndia 1.3 Recommendationsof different education commissions 1.3.1. KothariCommission (1964), 1.3.2. Ishwarbhai Patel Committee(1977) 1.3.3. National policy on Education- NPE	_	 Test (oral/written) Assignments Report writing Seminar presentation Quiz Information sheet
3.	ons in scienceeducati on Develops appreciation of the contributions of biologists	(1986), 1.3.4. NationalCurriculum framework- NCF (2005). 1.3.5. NationalKnowledge commission-NKC (2007) 1.4 Contributions ofeminent biologists 1.4.1 LouisPasteur 1.4.2 RobertKoch 1.4.3 GregorMendel 1.4.4 IanWilmut 1.4.5 M.S.Swaminathan 1.4.6 HargobindKhurana		

Unit- II: INTER AND INTRA DISCIPLINARY NATURE OF BIOLOGICAL SCIENCE

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Explains the correlation of Biology with other disciplines. Explains the correlation with lifesituation 	2.1 Correlation among different branches of Biological science 2.1.1 Correlation with other disciplines a) Language, b) Physics, c) Chemistry, d) Mathematics, e) Social Sciences f) Arts 2.1.2 Correlation with life Situations.	 Groupdiscussion Assignment Peerlearning Debate	 Test (oral/written) Report writing Seminar Quiz Preparation of experience paper

Unit- III: CURRICULUMIN BIOLOGY

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Analyses the principles of curriculum construction Differentiate s between various approaches of curriculum development Familiarizes various 	3.1 Curriculum – Meaning, Componentsofcurriculu m 3.2 Principles ofcurriculum construction 3.3 Approaches to curriculum development Topical, Logical, Concentric, Spiral, Unitary approach 3.4 Curricularreforms 3.4.1 BiologicalScience curriculumstudy	 Briefing /Lecture Discussion Interactivelearning Seminar Groupactivity Digitalpresentation 	 Tests (written/ora l) Observation Repo rt writin g Seminar presentatio n

curricularref		
orms		

Unit-IV: CO-CURRICULAR ACTIVITIES IN BIOLOGICAL SCIENCE

	Learning Outcome	Content		ggested Strategies and Approaches		Assessment
1.	Identifies the	4.1 Co-	•	Lecture	•	Test
	importance of co-	curricularactivities-	•	Organizingscience		(oral/written)
	curricularactivitie	need		exhibition	•	Participation
	S	andimportance	•	Seminar		in co-curricular
2.	Developsaplanto	4.2 Scienceclub-	•	Organization of		activities
	organizevarious	organisationandactiv		seminars/	•	Reportwriting
	co-curricular	ities		workshopsrelated	•	Seminar
	activities	4.3 Science		to thesubject		presentation
	activities	Exhibitionand		J		•
		ScienceFair				
		4.4 Field Trips				
		4.5 Sciencegarden				
		4.6 Naturecalendar				
		4.7 ScienceMuseum				

Unit-V: RESOURCES FOR TEACHING BIOLOGICAL SCIENCE

various qualities of a biology text book, workbook, journals, Groupdiscussion book, workbook, journals,	Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
5.5.2. Laboratoryregister s and Labrules 5.5.3. Accidentsandfirst aid	various supporting materials useful for learning Biological	qualities of a biology text book, workbook, journals, newspapers, science encyclopedias 5.2 Visual resources- charts, flashcards, models, posters, Photographs 5.3 ICT resources- Smart phone, Internet, Interactive white board 5.4 Community resources— Zoological gardens, Botanical gardens, Aquarium 5.5 Laboratory and its organization 5.5.1.Laboratoryplan 5.5.2. Laboratoryregister s and Labrules 5.5.3. Accidents and first	 Groupdiscussion Seminar Debate Autoinstruction Digitalvisual	 Questioning Tests (written/oral Reports Tests Preparation of visual

SUGGESTED ACTIVITIES (Any two):

- 1. Prepare a digital album on the life and contributions of abiologist.
- 2. Organize a Field Study and prepare areport.
- 3. Collect and preservespecimens.
- 4. Select a unit and prepare visual resources for teaching Biological science.

PRESCRIBED READINGS

- 1. Ameeta. P (2010), *Techniques of teaching Biological Science*, New Delhi, Neel Kamal Publications Pvt.Ltd.
- 2. Anju,Soni (2005) *Teaching of Biological Science Ludhiana*, TandonPublications.
- 3. Das R.C. (1992) *Teaching of Science Amritsar*. M/SKrishnaBros.
- 4. Jasim Ahmad (2011) *Teaching of Biological Science*, New Delhi: PHILearning.
- 5. Mangal S.K (2005), *Teaching of Biology Meerut*: ChandigrahLoyalkPublications.
- 6. Sharma .R.C (1984) *Modern Science teaching*. Meerut: Dhanpatrai andsons.
- 7. Sivarajan.A.,&Faziluddin. A.(2005). *ScienceEducation*Calicut:CalicutUniversity Central Co-operative storesLtd.
- 8. Sood.J.K. (1985), *Teaching Life Science*. Kohlipublications, Delhi.
- 9. SudhaPahuja.(2010). *Teaching of Biological Sciences*. Meerut, R.LallBookDepot.
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- 1. Ameeta .P. (2012) *Methods of Teaching Biological Science*, New Delhi: Neelkamal Publications Pvt. Ltd.
- 2. Buffaloe, Neal, Thornberry J.B. (1972) *Principles of Biology*, Universitypress, New Delhi: Prentice Hall of IndiaLtd.
- 3. Bhatnagar, A.B.&Bhatnagar S.S. (2010). *Teaching of Science*, Meerut: R. Lall BookDepot.
- 4. Joseph .T.T (2004). *Modern Trends in Science Education*, Kottayam: Ashoka offsetPress.
- 5. S.P.Kulshreshtha (2010). *Teaching of Science*, Meerut: R.Lall BookDepot.
- 6. Mathew.T.K&Mollykutty.T.M (2011). *Science Education: Theoretical bases ofteaching and pedagogic analysis.* Chenganoor: Rainbow BookPublishers.
- 7. Saunders.H.N (1967). The Teaching of General Science in Tropical Secondary School, London: Oxford University Press.

Course Code: BED2PC08 Pedagogic Course

B.Ed.Degree Programme Semester - II

DEVELOPMENT OF ENGLISH EDUCATION

(4 Credits -120 Hours)

EX COURSE OBJECTIVES

On successful completion of the course, the student teachers will be able to

- 1. analyse the role of English language in the Indiancontext
- 2. recognize the importance of linguistic characteristics of Englishlanguage
- 3. develop language skills -Listening ,Speaking ,Reading and Writing
- 4. develops knowledge to teach vocabulary and grammar

Unit- I: ROLE OF ENGLISH IN THE INDIAN CONTEXT

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Analyses the sound system of English language. Applies correct sounds in every day use. 	 1.1 Phonology – Organs of speech- Classification and descriptionsofconson ants, Vowels andDiphthongs 1.2 Wordaccent– Stressand rhythm in English – intonation – Practice in phonetic transcription – ReceivedPronunciati on 	 Lecture- Discussion Smallgroup discussion Brainstorming 	 Class test (oral/written) QASession Assignment Group work

Unit- II: LINGUISTIC BEHAVIOUR AND SYSTEM

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Identifies the importance of linguistic behavior of Englishlangua ge 2. Analyses the linguistic system of Englishlangua ge 2. Analyses the linguistic system of Englishlangua ge	2.1 Linguistic Behaviour- languageasaruleg overned behaviourand linguistic variability- linguistic diversity. 2.2 Linguistic system - Morphemes, Allomorph, Syntax andSemantics,	 Lecture/discussion Experttalks LanguageLab Video/Audio presentation 	 QASession Class Test (oral/written) Seminar Assignment

Unit-III: DEVELOPING LANGUAGE SKILLS (LISTENING SPEAKING, READING AND WRITING

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Develops knowledge to teach the language Skills of listening and speaking.	3.1 Language skills – Listening, speaking, reading, writing (LSRW) 3.2 Listening: Concept, types, SignificanceandActivitie sto develop Listening and its evaluation 3.3 Speaking: Concept, Significance and activities todevelopspeakingandits evaluation 3.4 Materialsandresourcesfor developing listening and speakingskills: storytelling, dialogues, situational conversations, phone calls, interviews, role plays, simulations, speech, games and contexts, language laboratories, pictures, authentic materials and multi-mediaresources.	 GroupDiscussion Brainstorming Seminars Assignments PeerLearning DigitalPresentation 	 Participation in brain storming / Relevance of ideas Observation Seminar Presentation QASession Evaluation of Assignments

Unit- IV: DEVELOPING LANGUAGE SKILLS (READING AND WRITING)

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Critically evaluate the methods of teaching the skills reading and writing.	 4.1 Reading:Concept,Methods (Phonic, Whole Word), 4.1.1 Types (Loud, Silent, Intensive, Extensive) 4.2 Techniques to increase speedofReading(Phrasing, Skimming, Scanning, Columnar Reading, Key wordReading). 4.2.1 Sub – skillsof reading;strategiesfordevel oping reading skills 4.3 Writing—Stagesof writing; Formal and Informal, short story, letter, memo, diary, notices, articles, reports, dialogue speech, advertisement. 4.4 Composition -Types of Composition(Guided, Free and Creative), 4.5 Evaluating Compositions, 4.6 Letter Writing (Formal, Informal) 4.7 Study Skills (Note Taking and Making), 4.8 ReferenceSkills(Dictionary, Encyclopedia, Thesaurus) 	 GroupDiscussion Brainstorming Seminars Assignments PeerLearning DigitalPresentation 	 Participation in brain storming / Relevance of ideas Observation Seminar Presentation QASession Evaluation of Assignments

Unit -V: COMMUNICATIVE ACTIVITIES & VOCABULARY

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Develops Knowledge to teach vocabulary and grammar.	5.1. Creating a need to Communicate: guessing games; information gap	AssignmentsGroup workPeer teachingSeminar	Q.A. sessionsDiscussionVocabulary check

exercises,	
exchanging	
personal	
information.	
5.2 Showing the	
meaning of	
words –	
giving	
examples –	
using a new	
word in	
questions –	
active	
and passive	
vocabulary.	

SUGGESTED ACTIVITIES (Any Two):

- IdentifythechallengesofteachingandlearningEnglishinTamil Naduandpresentareport.
- 2. List Language (English) related pronunciation errors common among students in your Practice teaching school and suggest correctivemeasures.
- 3. Prepare instructional strategies for enhancing language skills-Listening, Speaking, Reading and Writing (one for eachskill).
- 4. Prepare a vowel and consonant chart.

PRESCRIBEDREADINGS

- 1. Adams.M.J. (1990): *Thinking and Learning about Print*. Cambridge, Ma: MITPress.
- 2. Alexander.L.G. (1975). A first book in comprehension, précis and composition.Longman:Hongkong.
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- 7. Singh .Y.K (2005). *Teaching of English* .APH Publishing Corporation:NewDelhi.
- 8. Amritavatli. R. (1999): Language as a Dynamic Text: Essays on Language, Cognition and Communication. CIEFL Akshara series. Hyderabad: Alllied Publishers
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□SUGGESTED READINGS

- Davis, Paul & Mario Rinvolucri. (1988): Dictation: New Methods, New Possibilities. Cambridge Handbook for Language Teachers.
- 2. Halbe, Malati, (2005): *Methodology of English Teaching*, Himalaya Publish House.
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- 6. Kohali.A.L. (2016). Techniques of Teaching English in the NewMillennium.

Course Code: BED2PC09

Pedagogic Course

B.Ed.Degree Programme Semester - II DEVELOPMENT OF HISTORY EDUCATION

(4 Credits – 120 Hours)

EX COURSE OBJECTIVES:

On successful completion of the course, the student teacher will be able to:

- 1. acquire knowledge about various theories that influence Historyteaching
- 2. appreciate the contributions of eminent historians to the development of History
- 3. understand the interdisciplinary nature of History with other social sciences.
- 4. familiarize emerging trends and principles of curriculum construction of History in high school classes.
- 5. develop skill in organizing co-curricular activities for promoting historical learning.
- 6. develop interest in utilizing the various instructional resources in learningHistory.

Unit-I: THEORIES INFLUENCING SELECTION OF HISTORY MATERIALS AND CONTRIBUTIONS OF HISTORIANS

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Recognizes the various theories that influence Historyteaching Listoutandinternalizest he contributions of eminenthistorianstothe developmentofHistory 	1.1 Doctrineofnaturaltast es andinterest 1.2 Cultural EpochTheory 1.3 Proceeding from nearto remote Greek Historians: Herodotus, Thucydides, Polybius, Plutarch Roman Historians: Cato, Cicero, Livy, Tacitus Renaissance Historians Machivelli, Erasmus, Thomas Moore, Francis- Backon. Enlightened Historians- Montesque, Voltaire, Edward Gibbon, Thomas Carlyle. Indian Histotoriography: Kalhane, Ahul Fazl, Vincent Smith, K.P. Jayaswal, J.N.Sarkar, R.C. Majundar, K. M .Panikkar, Satyanathalyer, NeelakandaSastri.		 Tests (Oral/ Written) QASession Evaluatio n of Report

Unit- II: INTERDISCIPLINARY NATURE OF HISTORY

Learning	Content	Suggested	Assessment
Outcome		Strategies	
		and	
		Approaches	
1. Discusses the	2.1 Relationship between	Seminar	 QASession
relationship	HistoryandotherSocial	 Discussion 	• Tests (Oral/
between	Sciences –Geography,	• Lecture	Written)
Historyandothe	Economics, Politics,	Brainstormi	 Assessi
rSocial	Sociology, Psychology.	ng	ng
Sciences.	2.2 Geographical		Semina
	foundationsofHistory.		r
	2.3 Dimensions of History -		papers
	Time,Place,ContinuityandDe		
	velopment		
	-		

Unit- III: CURRICULUM CONSTRUCTION IN HISTORY AT SCHOOL LEVEL

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Acquaints with emerging trends and principles in the construction and organization of History curriculum. Identifies evaluation criteria for history curriculum. 	3.1 Curriculum: Meaningand Concept 3.2 Difference between curriculumandsyllabus. 3.3 Principlesand approachesof curriculum construction: (i) Concentric (ii) Spiral (iii) Progressive (iv) Regressive (v) Chronologicaland (vi) Genealogical 3.4 Evaluationof Curriculumin History	 Lecture Discussion Seminar AutoInstruction 	 Test (Oral/Written) QASession Seminar presentation

Unit- IV: CO-CURRICULAR ACTIVITIES IN HISTORY

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Plans various programmes to organize co-curricular activities for promoting historical learning	4.1 Need and importance of co-curricular activities in teaching History - Advantages 4.1.1 Criteria for co-curricular activities 4.2 History Museum 4.3 Exhibitions 4.4 Excursions and field trips 4.5 Field visits 4.6 Club Activities	 Lecture Discussion Autolearning Visualpresentation 	 Tests (Oral/Written) Participation in co-curricular activities QASession

Unit-V:INSTRUCTIONAL RESOURCES IN TEACHINGHISTORY

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Conscientizes the inevitableroleofvari ous instructional resources ineffectiveinstructio nal practices. Locatesandlistsoutt he important community resources in teaching history. 	5.1. Instructional Resources— need for instructional resources in learning. Types: 5.1.1 Text books 5.1.2 Workbook 5.1.3 Supplementary reading 5.1.4 Globe, Maps and Atlas: Types and uses. 5.2. Historical Resources: Palace, Museum, Forts, archives. 5.3. Community Resources— importance and m ethods of utilizing community resources inteaching Histor y.	 Lecture Discussion Interactivesession Autolearning Preparation of list of resources 	 Evaluatin g assignme nt Test (Oral/Written) QAsession Evaluation of reportwritin g

SUGESTED ACTIVITIES (Any Two):

- 1. Prepare biographies of famousHistorians.
- 2. Visit the identified historically important places and prepare a report.
- 3. Prepare an album by collecting different types of maps.
- 4. Prepareareportonvarious resources available for teaching/learning History

PRESCRIBED READINGS

- 1. Bhata. R.L.(2004). *Contemporary teaching of History*.(2nd Ed.).New Delhi: Surjectpublications.
- 2. Kocchar. S.K. (1995). *Methods and techniques of teaching*. New Delhi: Sterlingpublishers.
- 3. Roblyer. M.D. (2008). *Integrating educational technology into teaching*. New Delhi:Pearson.
- 4. Sagar, Krishna.(2005). ICT Teacher training. New Delhi: Globalnetwork.
- 5. Singh.,&Gopal(2004). *Teaching strategies*. New Delhi: APH PublishingCorporation.
- 6. Sivarajan.K,Thulasideeran.,&Vijayan.N.K.(2007). Social science education: Methods and techniques of teaching. Calicut: Calicut university cooperative store.
- 7. Teachers hand book in social science for standard eighth, ninth and tenth. NCERT Textbooks.
- 8. Kocchar, S. K. (1995). *Methods and techniques of teaching*. New Delhi: Sterlingpublishers.

USUGGESTED READINGS

- 1. Ehman.,& Patrick. (19740. *Towardseffective instruction in social studies*. Ludhiana: Kalyan publishers.
- 2. Kocchar. S. K. (1995). *Methods and techniques of teaching*. New Delhi: Sterlingpublishers.
- 3. Roblyer.M.D. (2008). *Integrating educational technology into teaching*. New Delhi:Pearson.
- 4. Sagar, Krishna. (2005). ICT Teacher training. New Delhi: Globalnetwork.
- 5. Singh.,&Gopal.(2004). *Teaching strategies*. New Delhi: APH Publishingcorporation.
- 6. Sivarajan.K., Thulasideeran., & Vijayan. N.K. (2007). Social science education: Methods and techniques of teaching. Calicut: Calicut university co-operative store.

7. *Teachers hand book in social science for standard eighth, ninth and tenth.* NCERT Textbooks.

Course Code: BED2PC10 Pedagogic Course

B.Ed. Degree Programme Semester - II DEVELOPMENT OF MATHEMATICS EDUCATION

(4 Credits – 120 Hours)

EXECUTES OBJECTIVES:

On successful completion of the course, the Student teacher will be able to

- 1. familiarize the history of development of Mathematics and the contributions of various Mathematicians
- 2. have an insight of the intra and interdisciplinary of Mathematics
- 3. acquaint with emerging trends and principles of curriculum construction inMathematics
- 4. develop skill in organising co-curricular activities in Mathematics
- 5. appreciate various resources for teaching Mathematics.

Unit-I: DEVELOPMENT OF MATHEMATICS AND CONTRIBUTIONS OF MATHEMATICIANS

	Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1.	Familiarizes	1.1 Brief history of the	Lecture	• Tests
	the history of	development of	Electronic	(oral/written
	development	1.2 An examination of the	visual)
	of	contribution of India to the	presentation	• Reports
	mathematics	development of mathematical	Seminar	• Seminar
2.	Recognises	concept of Vedic mathematics.	• Discussion	presentation
	the	1.3 Contributions of great		
	contribution	Mathematicians		
	of various	1.3.1 Phytagoras		
	mathematicia	1.3.2 Rene Descartes		
	ns	1.3.3 Aryabhatta		
		1.3.4 Brahmagupta		
		1.3.5 Bhaskaracharya		
		1.3.6 SrinivasaRamanujan		
		1.3.7 Euclid		
		1.3.8 Euler		

	Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1.	Recognizes the	2.1 Correlation	Briefing	• Tests
	relationship of	among different	Seminar	(oral/written)
	mathematics	branches of	Assignment	• Reports
	with other	mathematics	Group	Seminar
	subjects	2.2 Correlation of	Discussion	presentation
2.	Familiarizes	mathematics	Debate	Evaluation of
	about	with other		assignment
	correlating	disciplines –		
	mathematics in	Physics,		
	real life	Chemistry,		
	situations	Biology, Social		
		Science,		
		Language, Arts		
		2.3 Correlation of		
		mathematics		
		with life		
		situations		

Unit- III: CURRICULUM DEVELOPMENT IN MATHEMATICS

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Familiarises curriculum development in Mathematics 2. Identifies the new trends in curriculum construction and organization 3. Analysesthereformsin curriculum 4. Acquaints with the projects for the development of curriculum	 3.1 Curriculum development in Mathematics— Need and importance 3.2 Principles of curriculum development in Mathematics 3.3 Approaches tocurriculum development: logical and psychological, topicaland spiral 3.4 Types of curriculum: Activity based, child centered, Communitybased, Hiddencurriculum 3.5 Reforms in Curriculum 3.5.1. Rationaleand principles of curricular reforms 3.5.2 National andstate levelreforms 3.6 Study of certain important projects for the development of Curriculum— SMSG, SMP, NCERTCurriculum 	 Lecture Electronicvisual presentation Seminar Discussion 	 Test (oral/ writte n) Seminar presentati on Reports

Unit-IV: CO-CURRICULAR ACTIVITIES IN MATHEMATICS

	Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1.	Develops the	4.1 Mathematics club -	Lecture	Participant
	ability to	Importance, organization and	• Seminar	observation
	organize	functioning	• Discussions	• Reports
	co-curricular	4.2 Exhibition and fair		
	activities	4.3 Recreational		
	relevant to	4.3.1 Riddles		
		4.3.2 Puzzles		
	curriculum	4.3.3 Paradoxes		
2.	Analyses the	4.3.4 Magic		
	importance of	squares		
	•	4.3.5 Beautiful		
	aesthetic and	number		
	recreational	pattern		

Unit- V: RESOURCES FOR TEACHING MATHEMATICS

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Acquaints with the various supporting system/material useful for learning Mathematics Develops skill in preparing various instructional materials for effectiveness of instruction 	 5.1 Print resources 5.1.1 Textbooks 5.1.2 Workbooks 5.1.3 Handbooks 5.1.4 Journals 5.1.5 Magazines 5.1.6 Newspapers 5.2 Visualresources 5.2.1 Pictures 5.2.2 Charts 5.2.3 Flashcards 5.2.4 Models 5.3 Electronic resources 5.3.1 Computer 5.3.2 InteractiveWhiteb oard 5.3.3 Smartphone 	 Lecture Digital presentation Seminar Discussion Debates Auto instruction 	 Test (oral/written) Questioning Reports

SUGGESTED ACTIVITIES (Any two)

- 1. Prepare a report on history of development of mathematics
- 2. Collect the biography of any one mathematician
- 3. Prepare a report on curriculum development in Mathematics
- 4. Prepare a report on correlation of mathematics in real life situations

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- 2. James, Anice. (2005). *Teaching of Mathematics*. New Delhi: Neelkamal Publications.
- 3. James, Anice. (2006). *Techniques of teaching of Mathematics*. New Delhi: Neelkamal Publications.

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- 1. Bruner, J.S. (1971). *Towards a study of instruction*. Cambridge: Harward University press.
- 2. Gagne, R.M (1967). *Learning and individual differences*. Ohio: Charles E.Merril Books.
- 3. Kapoor, S.K. (2006). *The teaching of vedic mathematics*. New Delhi: Lotus Press.
- 4. Reymond, B. (2000). *Math tricks, puzzles and games*. New Delhi: Orient Paperbacks.
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Course Code: BED2PC11 Pedagogic Course

B.Ed. Degree Programme Semester-II DEVELOPMENT OF PHYSICAL SCIENCE EDUCATION

(4 Credits - 120 Hours)

COURSEOBJECTIVES:

On successful completion of the course, the student teacher will be able to:

- 1. acquire knowledge about the development of Physical Science Education.
- 2. develop understanding about the inter and intra disciplinary nature of physical science.
- 3. acquire knowledge about the meaning, principle and various curricular improvement project.
- 4. develop skills in organizing various co-curricular activities in physical science.
- 5. appreciate the contributions of scientists in human progress and use of various resources in teaching physical science

Unit- I: DEVELOPMENT OF SCIENCE AND CONTRIBUTIONS OF SCIENTISTS

	Learning Outcome	Content	Suggested Strategies and Approache s	Assessment
2. I	Discusses the evolution of science Lists out the various commissions and their recommendati ons in science education Reads books related to the contribution of eminent scientist	 1.1 Evolution of Science as a discipline 1.2 Development of science Education in India 1.3 Recommendations of various education commissions and committees with regards to science education 1.3.1 Ishwarbhai Patel Committee(1977), 1.3.2 Kothari Commission 1.3.3 NPE(1986), 1.3.4 National Council for Education Research and Training(NCERT). 1.4 Contribution of Eminent Scientists - Indian and Abroad- 1.4.1 Einstein 1.4.2 Sir Issac Newton 1.4.3 Mandeleev 1.4.4 C.V.Raman 1.4.5 HomiJehangirBhabha 1.4.6 A.P.J.Abdulkalam 	 Discussion Digital presentation Peer learning Seminar Debate Talk by experts Debates Digital presentation n 	 Test (oral/written) Assignments Report writing Quiz Information sheet

Unit- II: INTER AND INTRA DISCIPLINARY NATURE OF PHYSICAL SCIENCE

Learning	Content	Suggested	Assessment
Outcome		Strategies and	

		Approaches	
 Outlines the correlation of science with other discipline Explains the correlation with life situation Suggests remedies to solve problems in everyday life 	2.1 Correlation among different branches of Physical science. 2.1.1 Correlation of Science with one another. 2.1.2 Correlation with other disciplines: i)Language, ii)Mathematics, iii)History, iv)Geography, v)Craft, vi)Fine Arts 2.1.3 Correlation with life Situations. 2.1.4 Advantage of Correlation	 Group discussion Preparation of Assignment Peer learning Debate 	 Test (oral/written) Report writing Seminar Quiz

Unit-III: CURRICULUM DEVELOPMENT IN PHYSICAL SCIENCE

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Recognizes the meaning and importance of curriculum Identifies the various curricular improvement project 	3.1 Curriculum Meaning and scope, Principles of Curriculum Construction, Approaches to curriculum construction 3.2 Curricular improvement project in India 3.2.1 Role of NCERT 3.3 Curricular improvement project abroad 1.3.1 PSSC 1.3.2 CHEM Study 1.3.3 CBA	LectureDiscussionTeam teaching	 Test (oral and written) Assignment Seminar presentation

Unit- IV: CO-CURRICULAR ACTIVITIES IN PHYSICAL SCIENCE

	Learning Outcome	Content		Suggested Strategies and Approaches	Assessment
1.	Identifies the	4.1 Co-curricular	•	Lecture	• Test
	importance of co-	activities 4.1.1 Definition	•	Organizing	(oral/written)
	curricular activities	4.1.2 Need and		science	 Participation
2.	Develops a plan	relevance 4.1.3 Advantages of		exhibition	in co-
	to organize	co-curricular	•	Extension	curricular
	various	activities 4.2 Criteria for selection		activity	activities
	co-curricular	of co-curricular	•	Organization of	• Report
	activities	activities		seminars/	writing
		4.3 Science club4.4 Science Exhibition		workshops	• Seminar
		and Fairs		related to the	presentation
		4.5 Field visit and study		subject	

Unit- V: RESOURCES FOR TEACHING PHYSICAL SCIENCE

Learn Outo	ning come	Content	Suggested Strategies and Approaches	Assessment
1. Explain various resource available teaching physical science	es e for g	 5.1 Visual Resources Pictures, Flashcards, Charts, Posters, Photographs, Models. 5.2 ICT Resources Television, Internet, Multimedia, Interactive 	LectureDiscussionSeminarDigital PresentationPeer learning	 Material development Test (oral/written) Report writing
2. Locates nearby resource		whiteboard. 5.3 Community Resources		
3. Apply t relevant resourc teaching	t es for	5.3.1 Sciencecenters 5.3.2 Science exhibition/fair 5.4 Laboratory Resources 5.4.1 Need and importance 5.4.2 Structure and Design 5.4.3 Maintenance of various registers 5.4.4 Accident and first aids		

- 1. Prepare a digital album on the life and contributions of a scientist.
- 2. Organize a Field Study and prepare a report.
- 3. Visit a science exhibition in your locale and prepare a report.
- 4. Prepare a list of instructional resources for teaching Physical Science.

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- Sivarajan.K.,&Faziluddin.A.(2006). Science Education, Calicut University, Central Co.
- 2. Radha, Mohan. (2010). *Teaching of physical science*. New Delhi: Neelkamal Publi shers
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- 4. Gupta.S.K.(1985). *Teaching of Physical Science in Secondary Schools*. Sterling Publication Pvt. Limited.
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□SUGGESTED READINGS

- 1. Mishra.R.C.(2008).*Lesson Planning:* NewDelhi: APH Publishing Corporation.
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- 3. Das.R.C.(1985). Scienceteachinginschools. New Delhi: Sterling Publishers.
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- 6. Bhatia.K.K. (2001). Foundations of teaching learning process.Ludhiana: Tandon Publication.
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Course Code: BED2EC01 Elective Course

B.Ed. Degree Programme

Semester-II EARLY CHILDHOOD CARE AND EDUCATION

(4 Credits – 120 Hours)

COURSE OBJECTIVES:

On the successful completion of the course, the student teacher will be able to:

- 1. develop understanding of the nature, scope and significance of early childhoodeducation.
- 2. identifythe contribution of select educational thinkers in the area of 'Early ChildhoodEducation'.
- 3. understandthe different aspects of development during early childhoodperiod.
- 4. develop skill in applying the different techniques of teaching preschoolchildren.
- 5. Acquire skill in assessing children's development and learning

Unit- I: INTRODUCTION TO EARLY CHILDHOOD CARE AND EDUCATION

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Familiarizes the nature, scope and significance of Early Childhood Education. Acquaints with the development of Early Childhood Education in India Familiarises the policies in ECCE in India 	1.1 Early Childhood Care and Education- Concept, Need and objectives of ECCE 1.2. Early Childhood Education trends in India- public, private and voluntary sector initiatives in India 1.3. Issues and concernsof ECCE in India 1.4. Policies in ECCE in India- National Focus Group on ECCE (2006) The National Policy for Children (2013) National Early Childhood Care and Education (ECCE) Policy(2013) National ECCE curriculum framework		 Assignment evaluation Test (Written/Oral) Participation in group discussion

Unit- I1: CONTRIBUTIONS OF EDUCATIONAL THINKERS TO EARLY CHILDHOOD CARE AND EDUCATION

	Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1.	Develops an insight into the contribution of various educational thinkers to the cause of Early Childhood Education	2.1 Contributionsofwes tern thinkers — Rousseau,Froebel, McMillan sisters,Montessori, Piaget, Vygotsky 2.2. Indian thinkers —, GijubhaiBadeka, Mahatma Gandhi, TarabaiModak, and JidduKrishnamurty	 Introductory lecture Groupdiscussion Assignment Brainstorming Seminarand discussion 	 Assignment evaluation Test (Written/ Oral) Participation in group discussion

Unit-1II: DEVELOPMENT DURING EARLY CHILDHOOD

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Realizes the different aspects of child development Examines the role of pre-school in promoting harmonious development of children. 	 3.1. Development duringearly childhoodperiod - Physical, motor, cognitive, social, emotional, language andmoral development. 3.2. Factorsinfluencin g early childhood development. 3.3. Role ofearly childhood centresin promoting harmonious 	LectureSeminarsInteractivesessionDiscussionAssignment	 Preparation of learning materials Assignment evaluation Test (Written/Oral)

developmentof Children.	

Unit- IV: ORGANIZING ECCE PROGRAMME

Learnin g Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Develop s insight in Planning programs for children	 4.1. DesignofanECCEce ntre- Building plan, different areas in an ECCE centre, Safety precautions,. 4.2 Planning programs for Children - principles and factorsofprogrampl anning. (yearly,monthly,we eklyand daily.) 	 Lecture Fieldvisit Developmentof weekly /daily schedules Seminarand discussions Discussion Visualpresentations Peerlearning 	 Reportwriting Assessing weekly / daily schedule Assignment evaluation Test (Written/Oral) Assessingtool s

Unit- V: PEDAGOGIC APPROACHES TO ECCE PROGRAMME

Learning Outcome	Conte nt	Suggested Strategies and Approaches	Assessment
1. Becomesacqua int with the different tech niques of teaching childre n 2. Imbibesskill in assessing pre-school children	5.1 Strategies for involvement of children in learning activities- Sensorytrainin g, Rhymes, Storytelling, Dramatization, Puppetry, Nature walk and play way method 5.2 Evaluation of children's development and learning - Principles of assessment and reporting 5.3 Informal assessment Strategies - observation, portfolio, checklist, activity sample &reportcard. 5.4.Role of caregiver/ ECCE Teacher-partnership with parents and family	 Lecture Fieldvisit Observation of Programs Seminar and discussions Role play Discussion Demonstration Visual presentations Peer learning 	 Assignment evaluation Test (Written/Oral) Assessingtoo ls

SUGGESTED ACTIVITIES (Any Two)
1. Preparematerialsandactivitiesforanytwoaspectsofdevelopment.

- 1.1 Motor development (gross motor skills and finemotor skills)
- 1.2 Cognitive development
- 1.3 Language development
- 1.4 Social development
- 2. Prepare a report on daily routine of an Early childhood Education Centre.
- 3. Prepare booklets-stories (5), Rhymes (5) withillustrations.
- 4. Preparesourcefileondifferenttypesofcreativeactivitiesforchildren.

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- 1. Aggarwal.J.C., .&Gupta.S.(2007). *EarlyChildhoodCareandEducation-PrinciplesandPractices*.New Delhi:Shirpa Publications.
- 2. Devadhas, P.Rajammal. (1984). *AText Book on Child Development*. New Delhi: MC Millan India Ltd.
- 3. Hurlock, Elizabeth.B. (2001). *Child Growth andDevelopment*.NewDelhi:Tata McGraw Hill publishing company.
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- 5. Kaul.V., &Sankar.D.(2009). Early Childhood Careand Educationin India: Mid-Decade Assessment, NUEPA.
- 6. Kon, Ruth.(1972). *The Exploring child*. Mumbai:Orient LongmanLtd.
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- 10. Pankajam. G. (1994). *Pre.-school education PhilosphyandPractice*. Ambalka: The Indian publication.
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13. Swaminathan, Mina.,&Daniel, Prema.(2005)..*Play Activities for Child Development*, New Delhi: National Book Trust.

□SUGGESTED READINGS

- 1. Austin, Gilbert.R.(1976). *Early childhood education: Aninter national perspective*. New York: Academic Press.
- 2. Banta.T.(1966). Aretheses really a Montessori method, Columbus, Ohio: Ohio Psychological Association and Ohio Psychiatric Association. David.T. (1989). Teaching Young Children. New Delhi: Sage.
- 3. Essa.E.(1990). *Introductiontoearlychildhoodeducation*. New York: Delimar.
- 4. Kaul.V. ,&Bhatnagar.R.(n.d). *EarlyChildhoodEducation*: ATrainers' Handbook. New Delhi: NCERT.
- 5. Kaul. V.et al. (2004). Reaching out to the Child. New Delhi: Oxford University Press.
- 6. Kaul.V.,&Sankar.D(2009). *EarlyChildhoodCareandEducationinIndia:*Mid-Decade Assessment: NUEPA.
- 7. Nisha.M.(2006). *Milestonesof childdevelopment*. Delhi: Kalpazz Publication.
- 8. Shanmugavelayudham.K., &Bhuvaneswari.(2003).*The 'must' for Nursery Education*.TN- FORCES.
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- 10. Swaminathan.M.(1998). *The First Five Years: A critical perspective on Early Childho od Careand Education in India*. New Delhi: Sagepublications.
- 11. Swaminathan. M., & Daniel. P.(2000). .Activity-BasedDevelopmentallyAppropriateCurriculumfor Young Children. Chennai: IAPE.
- $12. \ \ Vergas-Baron. E. (2005). \textit{PlanningPolicies} for \textit{EarlyChildhoodDevelopment}: \textbf{Guidelines} for \textit{Constant Suited For Early ChildhoodDevelopment}: \textbf{Guidelines} for \textit{Const$

Action.Paris:UNESCO.

Course Code: BED2EC02 Elective Course

B.Ed. Degree Programme Semester-II EDUCATION OF ADOLESCENTS

(4Credits -120 Hours)

COURSE OBJECTIVES:

On the successful completion of the course, the student teacher will be able to:

- 1. develop an understanding of the needs and concerns of adolescents
- 2. develop understanding about the content and scope of Adolescence Education Programme.
- 2. Acquaint with the pedagogical approaches of adolescence education programme
- 3. analyze the life skill Education for adolescents, approaches, strategies and modus operandi
- 4. develop knowledge and sensitivity on matters related to reproductive health, sex and sexuality

Unit- I: CONCERNS AND CHALLENGES DURING ADOLESCENCE

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Familarises with the development during adolescence Identifies the needs and concerns of adolescents Familarises with the theories of Adolescence 	1.1 Development during Adolescence 1.1.1. Physical, cognitive, social and emotional development 1.1.2. Needs, concerns and realities of adolescents in India. 1.1.3. Psycho- physiological problems - Depression, Anxiety, Suicide 1.2. Theories of Adolescence: Erick Erikson, Jean Piaget and Lev Vygotsky	 Lecture /briefing Group discussion Assignment Brainstorming Case study Seminar and discussion 	 Oral questions Assignment evaluation Case study report Test (written/oral) Observation of class room behaviour Student's reflective reporting Observation of students/ classes

Unit-II: ADOLESCENCE EDUCATION PROGRAMME

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Familiarizes the concept of adolescence education and its objectives, guiding principles and scope 2. Analyzes the Adolescence Education Program, approaches, strategies and implementation	2.1.Adolescence Education Program(AEP) 2.1.1.Objectives, Content and Scope 2.2.2.Role of Social Agencies in Adolescence Education- School, Family, Media, Community 2.2.3 Capacity building for prospective teachers in adolescence	 Approaches Lecture /briefing Group discussion Assignment Brainstorming Case study Seminar and discussion Role play 	 Oral questions Assignment evaluation Case study report Test (written/ oral) Observation of class room behaviour Student's reflective reporting
	education		

Unit-III:PEDAGOGICAL APPROACHES TO ADOLESCENCE EDUCATION

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Familiarises the pedagogical approaches to adolescence education 2. Equips with different innovative strategies for adolescenceeduca tion	Pedagogical Approaches to Adolescence Education -Case studies and Critical Incidents, Brainstorming, Role-playing, Buzz groups, Gaming, Value clarifications, Question Box, Discussions and Debates, Puppet shows, Video shows. situation analysis	 Lecture /briefing QA session Student observation and reporting Assignment Seminar Peer learning Group discussion Role play 	 Test (written/oral) Assignment evaluation

Unit- IV: LIFE SKILLS EDUCATION FOR ADOLESENTS

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Familiarisesthe concept of life skills education Equips with different innovative strategies for life skills education to adolescents Examines the role of life skills education in adolescent behaviour 	play, ,Debate, case	 Lecture /briefing QA session Assignment Seminar Peer learning Group discussion Role play 	 Test (written/oral) Assignment evaluation

Unit- V: REPRODUCTIVE HEALTH AND FAMILY LIFE EDUCATION

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Identifies the basic elements of reproductive health during adolescence 2. Internalizes the need for sexual and health education of adolescents 3. Realizes the need for strengthening healthy family relationship	3.1 Sexual and reproductive health of adolescents 3.2. Sexual health education – need and importance, objectives, role and responsibility of family and school. 3.2.1. STD's and HIV/AIDS-Causes, preventive measures 3.3. Gender-Based issues 3.4. Family life education-Meaning and concept, objectives 3.4.1.Role of home and school in family life education 3.4.2.Maintaining family relationships	 Lecture /briefing Group discussion Extension and field outreach Assignment Seminar Debate Peer learning 	 Class test Assignment evaluation Observation of classes Field level observation and

- 1. Detailed study of adolescent problems and issues in the school selected for practice teaching.
- 2. Organization of adolescence education session in the school selected for practice teaching.
- 3. Study and report adolescents in drug rehabilitation centers.
- 4. A detailed case study on child abuse victims

□PRESCRIBED READINGS

- 1. Arora, Pankaj . (2008). *Sex Education in Schools*. New Delhi: Ocean Books Pvt Ltd.
- 2. CBSE. (1999). *Population and Adolescent Education*—ATrainingPackage. NewDelhi.
- 3. Choudhary. G. B. (2014). *Adolescence Education*. New Delhi: PHI Learning Pvt. Limited.
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- 5. Harrison, Jennifer. K., (2000). *Sex Education in secondary Schools. Buckingham* Philadephia: Open University Press.
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Course Code: BED2EC03 Elective Course

B .Ed. Degree Programme Semester-II ENVIRONMENTAL EDUCATION

(4 Credits-120 Hours)

COURSE OBJECTIVES:

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

- 1. acquaint with the concept, need, principles and scope of environmental education.
- 2. analyse the various issues related to natural resources.
- 3. appraise the policies and legislations towards environmental management.
- 4. develop a positive attitude towards environmental conservation.
- 5. appreciate the importance of environmental education in school curriculum.
- 6. imbibe necessary skills to participate actively in community oriented environmental activities.

Unit- I: FUNDAMENTALS OF ENVIRONMENTAL EDUCATION

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Explains the concept of environmental education Identifies the principles and Scope of Environmental education Recognises the approaches of teaching Environmental Education 	1.1 Environmental Education: Historical background, Concept, Meaning and Definition 1.2 Need, Objectives, Principles and Scope 1.3 Approachesof teaching Environmental Education (Multidisciplinary and Interdisciplinary).	 Small group discussion Digital presentation Meaningful verbal discourse Peer learning Self study Reflective practices 	 Assignment Document analysis Report QA session Observation Test

Unit-II:NATURAL RESOURCES AND ASSOCIATED PROBLEMS

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Appreciates the various natural resources Analyses the problems associated with natural resources Recognises the role of an individual in conservation of natural resources. 	 2.1 Natural resources – definition, meaning, importance and types (Forest, Land, Water Mineral, Food and Energy resources) 2.2 Problems associated with different types of natural resources and their prevention 2.3 Role of an individual in conservation of natural resources. 	 Narrative expression sessions Role Play/Skit Field visit Multimedia approach. Cooperative learning Invited talk 	 Participation in group activity Report Quiz. Document Test

Unit-III: POLLUTION AND MANAGEMENT INITIATIVES

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Recognises the different types of pollution Predicts the control measures for pollution Explains environmental management and its need Outlines the initiatives for environmental management 	3.1 Pollution: Definition, types (Air, Water, Soil, Noise, Thermal, nuclear and light pollution) 3.2 Effects and control measures of each types. 3.3 Management of environment: Definition and need 3.4 Initiatives: Environmental legislation, Environmental Impact Assessment, Environmental movements in India, pollution control board and Green Tribunals	 Lecture cum discussion Blog Searching Peer instruction Digital Presentation Seminar Small group discussion Brainstorming 	 Blog Posts Class test Document analysis Seminar presentations Test

Unit-IV: SUSTAINABLE DEVELOPMENT AND PRACTICES

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Explains the concept of Sustainable Development, Ne ed and Principles. Appraises sustainable environmental practices 	4.1 Sustainable Development: Meaning, Need, Guiding Principles. 4.2 Sustainable Environmental Practices: Rain water Harvesting, Mangroves Management, Solid Waste Management	 Lecture/briefing Field visit Multimedia approach. Cooperative learning Assignment Peer learning 	 Report Quiz. Document QA session Observation Assignment evaluation

Unit-V: ENVIRONMENTAL EDUCATION IN SCHOOL CURRICULUM

	Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 2. 	Infers Environmental Education at different levels of school Education Assessess the	5.1 Environmental Education at different levels of school Education 5.2 Innovative methods of teaching Environmental	 Lecture cum discussion Brainstorming Blog Searching Peer instruction 	 Blog Posts Class test Document analysis Participant observation Posters
	innovative methods of teaching EE at schools	Education 5.3 Role of school in environmental conservation	Poster PresentationAssignment Seminar	PostersSeminar presentations
3.	Appreciates the role of school in environmental conservation	5.4 Role of NCERT,teachers and media in promoting Environmental	Auto instructionInvited lectures	
4.	Recognises the role of NCERT ,teachers and media inpromoting Environmental Education	Education 5.5 Role of information technology in environmental and human health. 5.6 Evaluation in Environmental		
5.	Examines the role of information technology in environmental and human health.	Education-Meaning, aims,different types of tests for assessment		
6.	Prepares evaluation strategies for Environmental Education			

- 1. Prepare a scrap book on issues related to the environment
- 2. Visit a place of severe environmental pollution in your locality, analyse the causes of pollution and suggest control measures.
- 3. Conduct a Life Cycle Assessment of any item/commodity of daily use and prepare a report.
- 4. Prepare a time-line chart on environmental policies and programmes in India

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Course Code:BED2EC04

Elective Course

B.Ed. Degree Programme Semester–II HEALTH AND PHYSICAL EDUCATION

(4 Credits - 120 Hours)

EX COURSE OBJECTIVES:

On successful completion of the course, the student teacher will be able to

- 1. acquaint with the meaning, aims and objectives of Physical Education
- 2. acquire knowledge of health and safety education
- 3. develop understanding about the healthy food for healthy life

Unit- I:INTRODUCTION TO PHYSICAL EDUCATION

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Identifies the meaning, aim and objectives of physical education. Identifies the physical fitness components and the modes of developing them 	Physical Education 1.1 Meaning ,Definition 1.2 Aim and Objectives 1.3 Need and importance 1.4 Methods of teaching physical activites 1.5 Intramural and Extramural Competitions – Meaning ,Definition. 1.6 Knock-out and League tournament 1.7 Method of drawing fixtures-Merits and Demerits. Physical Fitness 1.8 Definition, Components and Health related Physical fitness 1.9 Activities for development of physical fitness 1.10Components and benefits of Physical fitness	 Briefing/Lecture Visual Presentation Lecture Group Discussions/ activities Demonstration and practice 	 Test (Oral/written) Projects, Assignments

Unit- II: HEALTH EDUCATION

Learning	Content	Suggested	Assessment
Outcome		Strategies and Approaches	
1. Identifies the	Health education	Briefing/Lecture	• Test (Oral /
fundamentals of	2.1. Meaning, Definition,	Demonstratio	written)
health education	Importance and	n and practice	• Health
2. Values the	scope of health education	Presentations in	practices of
importance of	2.2. Aims and	small groups	students
health education	objectives of health education	Debate and	• Participant
	2.3. Methods of	Discussion	observation
	imparting Health Education in School	Survey related	• Reports
	-Health instruction	to safety	Visit to primary
	–Health Service –	education in a	health centre
	Health Supervision 2.3 Factors affecting	near by	and reporting
	health	town/village	
	2.4 Effects of exercise on muscular	Theoretical	
	circulatory, Digestive and	presentation	
	Nervous		
	systems.		
	2.5 Hygiene – Health		
	hazards		
	2.6 Personal and		
	Community		
	hygiene.		

Unit- III: POSTURE, SAFETY EDUCATION AND FIRST-AID

Learning	Content	Suggested Strategies and	Assessment
Outcome		Approaches	
 Values the importance of posture Identifies the importance of Safety education Acquaints with the significance of first—aid 	Posture 3.1 Meaning, and Importance of posture 3.2. Types of posture 3.3 Kyphosis, Lordosis, Scoliosis, Knock- Knee and Flat- Foot. 3.4 Causes and Prevention Safety Education 3.5 Significance and meaning 3.6 Importance of safety education 3.7 Road Safety, School, College , Classroom and Play ground First – aid 3.8 Meaning , Definition Principle s, Need and importance of first- aid 3.9 First-aid in different cases 3.10 Management of fracture, Dislocation, Wounds, Sprain, Strain, Cramp, Fainting, Burns, etc.	 Briefing/Lecture Demonstration and practice Presentations in small groups Debate and Discussion Survey related to safety education in a near by town/village Theoretical presentation 	 Test (Oral / written) Health practices of students Participant observation Reports Visit to primary health centre and reporting

Unit- IV: FOOD AND NUTRITION

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Values the importance of food 2. Familiarizes food and nutrition	Food and Nutrition 4.1 Understanding Nutrition 4.2 Micro and Macro Nutrients 4.3 Carbohydrates, Protein,Fat, Vitamins (Fat soluble and water soluble), Minerals,	Approaches Narrative expressions Survey Debate QA session Experts Talk Demonstration Digital	 Test (Oral/ Written) reports Quiz Group presentation Discussions Tests Awareness
	Water & Fiber 4.4 Balanced diet 4.5 Vitamin deficiency	PresentationsGroup activityVerbal	campaign.
	diseases 4.6 Malnutrition.	presentation • Preparation of	
	4.7 Guidelines for food Selection4.8 Diet for Obesity and underweight	database	

Unit- V: COMMUNICABLE DISEASE AND LIFESTYLE DISORDER

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
1. Identifies communicable diseases and their Prevention 2. Recognizes various Lifestyle diseases and their prevention	Communicable diseases 5.1 Common communicable diseases 5.2 Definition and Meaning 5.3 Types: Malaria, Typhoid, Tuberculosis, Cholera, Diarrhea and HIV Aids 5.4 Symptoms, causes and prevention Lifestyle Disorder 5.5 Diseases –Lifestyle diseases and their Management (Obesity, Hypertension, Diabetes Heart Attack and Ulcer)	 Debate QA session Experts Talk Demonstration Digital Presentations Group activity Verbal presentation Preparation of database 	 Test (Oral/Written) reports Quiz Group presentation Discussions Tests Awareness campaign.

- 1. Visit and prepare a report on physical education facilities available in the schools in your locality
- 2. Conduct a health survey in a village(locality)
- 3. Prepare an album for ant one communicable diseases
- 4. Prepare a report on first aid

□PRESCRIBED READINGS

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Course Code: BED2EC05 Elective Course

B.Ed. Degree Programme Semester-II

LIBRARY AND INFORMATION SCIENCE IN EDUCATION

(4 Credits-120 Hours)

COURSE OBJECTIVES:

On successful completion of the course, the student teacher will be able to:

- 1. familiarise emerging concepts and trends of libraries ineducation.
- 2. internalise the role and responsibilities of academic libraries in sharing information sources.
- 3. analyse the different types of information services
- 4. acquire the skills related to information literacy and retrievaltechniques.
- 5. understand the importance of resource sharing and library networks

Unit- I: EMERGING CONCEPT OF LIBRARIES IN EDUCATION

	Learning	Content	Suggested	Assessment
	Outcome		Strategies and	
			Approaches	
1.	Analyses the	1.1 Library–meaning,	 Lecture 	 Assignment
	development	definition	 Assignment 	evaluation
	of library	1.2 Transformation of	• Group	• Test
	from ancient	manuscript to digital	Discussion	(written/oral)
	days to	and virtual libraries	 QA Session 	Seminar
	contemporary	1.3 Types of Library		presentation
	era	1.3.1. Public Library		
2.	Impart the	1.3.2. Academic		
	knowledge	Library		
	about the	1.3.3. Special Library		
	types of	1.3.4. Digital Library		
	libraries	1.3.5. Virtual library		

Unit- II: INFORMATION SOURCES

	Learning	Content	Suggested	Assessment
	Outcome		Strategiesand	
1	Familiarises	2.1 Information Sources—	Approaches • Lecture	 Assignment
1.	with	definition	Group	evaluation
	academic		discussion	
		2.2 Types of Information		• Test
	libraries	Sources	• Assignment	(written/oral)
	Information	2.2.1 Documentary	• QA session	• Seminar
	Sources and	Sources	 College Library 	presentations
	their types	2.2.1.1 Primary	Visit and	
2.	Identifies	Sources	Classification of	
	e- resources	2.2.1.2 Secondary	Sources	
	and their	Sources		
	effectiveness	2.2.1.3 Tertiary		
		Sources		
		2.2.2. Non		
		Documentary		
		Sources		
		2.3 Electronic/Web		
		Learning Resources		
		23.1 E-journals		
		23.2 E-books		
		23.3 Scopus, web		
		of science		
		and Eric		
		databases		

Unit- III: INFORMATION SERVICES

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
Familirises the various types of information services	3.1 Types of Information services 3.1.1 Current Awareness Service 3.1.2SelectiveDissemination of Information 3.1.3 Reprographic Service 3.1.4. Translation Service 3.1.5. Indexing and Abstracting Service	 Lecture QA session Digital and visual presentation Group Discussion 	 Quiz Test(Written /Oral) Assignment Evaluation

Unit- IV: INFORMATION LITERACY AND RETRIEVAL TECHNIQUES

Learning Outcome	Content	Suggested Strategies and Approaches	Assessment
 Familiarisesthe role of user education and information literacy Acquires Information Communication Technology skills on information retrieval Acquires with the knowledge of writing American Psychological Association Style Manual 	4.1 User Education and Information Literacy 4.2 Role of Information Communication Technology in modern libraries 4.3. Search engine and its types 4.3.1. Boolean operators and its role in information retrieval. 4.4. Information Retrieval Techniques 4.5 Bibliographydefinition 4.6 Writing American Psychological Association Style Manual	 Lecture Assignment Digital and visual presentation Group discussion College e-library visit: demonstration/practical 	 Assignment evaluation Test (written/ oral) Seminar presentations

Learning Content Suggested Assessment Strategies and **Outcome Approaches** Lecture Assignment 5.1. Resource Sharing-Group definition, need and evaluation Defines the discussion objectives definition, need Test(written/ College e-5.2 Role of Internet in library visit: and objectives Oral) information transfer demonstration of resource QA session 5.3. Types of Library /practical Networks in India sharing Seminar 5.3.1 Inflibnet-N-2. Realizes the presentation list importance of 5.3.2. ERNET internet in 5.3.3. DELNET information **5.3.4. CALIBNET** transfer 5.3.5. MALIBNET 3. Explains the various types of library networks

Unit- V: RESOURCE SHARING AND LIBRARY NETWORKING

- 1. Prepare an abstract for an article relevant to your area of specialization.
- 2. Prepare bibliography for American Psychological Association style manual.
- 3. Documentation and compilation of website addresses relevant to the area of teacher education.
- 4. Write a review on any five books you read

PRESCRIBED READINGS

in India

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