

<b>SEM-1</b>							
<b>LS-1 Psychology Of Learner</b>		<b>Es-1 Educaiton</b>		<b>CuS 1: Curriculum Development</b>		<b>PS1 02</b>	
<b>Unit-1 Education Psychology &amp; Growth and Development</b>		<b>Unit-1 Concept Of Philosophy and Educaiton, Significance of Education</b>		<b>Unit-1 Curriculum Concept &amp; Principles</b>		<b>Unit-1 Values and Correlation of among Language, Social Science</b>	
Topic Name	Method Name	Topic Name	Method Name	Topic Name	Method Name	Topic Name	Method Name
Psychology: Concept- Conceptual group discussion	Traditional Method	Concept of Philosophy and Education	Group Discussion based	Concept of Syllabus and Curriculum	PPT based lecture	Concept of faculty and discipline with reference to Languages	Participative learning
Growth, Development & Maturity	Contrast and Comparision based real life based learning	Types of Education: Formal, Informal, Non-formal	Comparision based teaching	Aims and Characteristics of Curriculum	Video and PPT resource based teaching	Scope of Languages	Cooperative Learning
Stages of Human Development	Tabular comparision	Education perceived by Gandhiji, Vivekanand, Rabindranath Tagore, Maharshi Aurbindo	Tabular comparision	Difference:Curriculum Framework, Curriculum, Syllabus and Text-book	Comparative based teaching	Correlation among Languages	Tabular representation based learning
Adolescence	mind mapping	Ancient Educational Institutions: Takshashila, Nalanda and Valabhi	Video and PPT resource based Teaching	Principles of Curriculum Development	Traditional Method	Languages in school curriculum and day to day life	Citing examples from real world of student's life
<b>Unit-2 Developing Theroies: Cocept, Stages and Characteristics</b>		<b>Unit-2 Education in India</b>		<b>Unit-2 Types &amp; Approches of Curriculum</b>		<b>Unit-2 Pedagggocal Perspectives</b>	
Topic Name-	Method Name-	Topic Name	Method Name	Topic Name	Method Name	Topic Name	Method Name
Plaget's Cognitive Development Theory	Sharing flip classroom technique by sharing Youtube link in G-Classroom and Digital E-Content	Education in Ancient India: Vedic System of Educ	Traditional Method	Types of Curriculum	PPT based teaching	Teaching Concept and Principles	Discussion Method
Vygotsky's Theory of Cognitive Development	Discussion based on Video	Effort of Stregthening Education System through	Role Play	Concept of Overt (Explicit), Hidden (Implicit) and Null	Tabular form Presentation	Maxims of Teaching	Real life examples
Kohlberg's Moral Development Theory	Brainstorming	Reformation through Education in india Societies:	Lecture cum Discussion	Approaches to Curriculum	Comparision	Concept & Examples	Traditional Method
Erickson's Theory of Psycho-Socio Development	Mind-mapping	Wardha Scheme Of Basic Education	Presentation	Determinants of Curriculum	Group Discussion Method	Concept: Aims, Objectives and Learning Outcomes in languages	Lecture cum discussion
<b>Unit-3 Intelligence, Personality and Cereativity</b>		<b>Unit-3 Education in Post Independent India</b>		<b>Unit-3 Foundation of Curriculum Development</b>		<b>Unit-3 Methods of Teaching Languages, SocialScience and</b>	
Topic Name	Method Name	Topic Name	Method Name	Topic Name	Method Name	Topic Name	Method Name
Individual Differences: Concept,areas of Individual Differences, Educational Implications	Group disscussion	Radhakrishna Commission, Secondary Education Commission	Tabular based teaching	Source of Curriculum Design: State, Science, Society, Moral Doctrine, Knowledge, Learner	Lecture cum Discussion	Inductive-Deductive, Comparison	Comparison
Intelligence:Concept and theories(Two factor theory, Guilford's SOI)Measurement of intelligence and its Educational implications	Lecture cum discussion method, diagram based teaching	Kothari Commission	Lecture cum Discussion	Philosophical Foundations of Curriculum Development	PPT based teaching	Translation, Story Telling	Tranlation, Story Telling
Personality:Cocept, Factors,Types of Personality (Introvert,Extrovert)	Tabular based teaching	National Policy on Education 1986, Programme of Action 1992	PPT Based Teaching	Psychological Foundations of Curriculum Development	Tabular based teaching	Narration cum disscussion, Demonstration	Demonstration
Creativity:Concept,difference between creativity and intelligence,Techniques of fostering creativity	Comparative method/ PPT based	RTE Act 2009	Gazette Based Teaching	Sociological Foundation of Curriculum Development	E-notes based lecture meth	Analysis-Synthesis, Source Method	Lecture cum discussion
<b>Unit-4 Mental, Health and Adjustment</b>		<b>Unit-4 National Education Policy 2020</b>		<b>Unit-4 Process Of Curriculum Development</b>		<b>Unit-4 Microteaching, Simulation</b>	
Topic Name	Method Name	Topic Name	Method Name	Topic Name	Method Name	Topic Name	Method Name
Mental Health: Concept, Factors affecting Mental Health, Concd	Self analysis Technique, Swot Analysis	Restructuring School Education	Planned Observation	Establishing philosophy and Need Assessment	Traditional method	Microteaching: Concept, Steps, and Merits	DEMONSTRATION
Adjustment: Concept, Characteristics and Maladjustment	Discussion, Real life Examples	School Curriculum and Pedagogy	Group Presentation	Formation of Goals and Objectives	Bi-lingual method	Microteaching Skills: Set Induction, Probing Questions, Fluency in Questioning,	Practice Teaching based integration of lessons
Defence Mechanisms: Types and Implications	Comprehensive Learning, Experiential Larning	Teacher	Group Discussion	Selection and Organisation of content & Learning Experiences	Brainstorming	Microteaching Skills: Board work, Stimulus Variation, Reinforcement, Use of Teaching Aids	TLM based teaching
Group Dynamics	Peer Based Learning	Promotion of Indian Languages, Art and Culture; Online and Digital Education	Group Discussion	Evaluation of Curriculum	Probing questioning based learnig	Simulation: Concept, and Characteristics and Steps	Demonstration and Observation beased teaching