## **Gaur Brahman College of Education, Rohtak**

## **Summary of Lesson Plans of College Faculty**

## Academic Session: 2017-18 Class:- B.Ed. (1st Year) Month :-November, 2017

Sr. No.	Name of Assistant/ Associate Professor	Subject	Topics/ Chapters to be covered	Academic activity to be organized	Topic of Assignments/ Tests to be given to the students
1	Dr. R. P. Sharma (Officiating Principal)	Course:- VII (B) Understanding the Self	Personality: Determining a Distinctive Personality, Dynamic Approaches to Personality Forms of Self-expression: Personal Constructs, Social Constructs	Role Play	Assignment
2	Dr. Sushma Chugh	<b>Course:- II</b> Contemporary India and Education	Prominent characteristics of education in India during colonial rule Critical appraisal of recommendations of following commissions: i. Secondary Education Commission (1952-53) ii. Indian Education Commission (1964-66)	Discussion Lecture Lecture and practice Practice lessons	Assignment Test

			ब्लूम द्वारा निर्धारित अन्देशनात्मक	Discussion Method	Test
			उद्येश्य		
		Courses IV & V (Croup	-	Reference Books	
		Course:-IV & V (Group A) Opt (i):	उच्चारण शिक्षण का महत्व	E-Textbooks	
		हिंदी शिक्षण	हिंदी पाठ योजना का अर्थ, महत्व एवं	E-Textbooks	
		ופקו ולומוטו	रूपरेखा	Power Point Presentation	
			दृश्य श्रव्य सहायक साधनो का महत्व,		
			चयन एवं प्रयोग		
			Theories of Teaching: Formal		Assignment
			Theories, Descriptive Theories,	PPT	
			Normative Theories		
3	Dr. Meena Sharma	Course: III	Models of Teaching . Bruners's Concept Attainment	Lecture-cum-Demonstration	
5	Di. Meena Sharma	Learning and Teaching	Model	Lecture-cum-Demonstration	
		Louining and Touoning	. Mastery Learning Model		
			A mathematical Theorem and its		Test
		Course: IV & V (Group	variants- converse, inverse and		
		B) Opt. (i):	contra positive, proofs and types of	Discussion	
		Pedagogy of Mathematics	proof		
			Historical perspectives of		
			mathematics	PPT	
			Development of Curriculum in		
			Mathematics . Meaning and objectives of		
			curriculum		
			. Principles for designing		
			curriculum of mathematics at		
			different stages of schooling		

4	Dr. Mahashevta	<b>Course: I</b> Childhood and Growing up	Piaget's concept of cognitive development Kohlberg's theory of moral development Erikson's psycho-social development theory	E-Text Books Reference Books	Test Assignments
		Course: IV & V (Group A) Opt. ii: Pedagogy of English	Philosophical. Social and psychological Bases of Approaches to Language Acquisition and Language Learning Inductive and deductive approach Whole Language approach Constructive approach Multilingual approach to Language Teaching	Discussion Method Reference Books E-Textbooks Power Point Presentation	Assignments
5	Dr. Geeta Rani	<b>Course-I</b> Childhood and Growing up	Cognitivist (Insightful Learning, Tolman's Sign learning theory) Constructivism Bruner's discovery learning Concept and Principles of each perspective and their applicability in different learning situations	PPT Lecture-cum-Demonstration	Assignment Tests
		Course: IV & V (Group D) Opt. ii: Pedagogy of Social Science	Taxonomy and behavioral objectives in Social Sciences Values and correlation of Social Sciences with History, Economics, Civics, Geography, Sociology, Mathematics, Natural Science and Psychology Meaning, importance and steps of Pedagogical Analysis	Discussion Lecture Lecture and practice Practice lessons	Test Assignment
		<b>Course-VII (B)</b> Understanding the Self	Personality: Determining a Distinctive Personality, Dynamic Approaches to Personality	Discussion Method Reference Books	Assignment

			Forms of Self-expression: Personal Constructs, Social Constructs	E-Textbooks Power Point Presentation PPT	
6	Dr. Vinod Kumar	<b>Course-III</b> Learning and Teaching	Learning: Concept of e-learning (m-learning and online learning) Constructivism Learning styles	Lecture-cum-Demonstration Discussion PPT E-Text Books Reference Books	Assignment Test
		Course: IV & V (Group D) Opt. i: Pedagogy of Physical Science	Need for Professional OrientationDevelopment of Teaching Skillsthrough Micro TeachingProbing QuestionsIntroducing the LessonExplainingIllustration with ExamplesUsing Chalk BoardStimulus VariationMethods of Teaching PhysicalSciencesLectureLectureLecture-cum-demonstration	Seminar Lecture Discussion Method ppts	Test Assignment.

		Course-VI (B) Drama and Arts in Education	Drama and Arts as pedagogy of learning and development- understanding drama, Arts (Visual & Performing Arts) and their importance in teaching-learning of different subjects at school level Range of art activities Experiencing, responding and appreciating drama	Seminar ppts	Assignment Test
7	Dr. Savita Sharma	Course: IV & V (Group D) Opt. iv: Pedagogy of Commerce	Understanding terminology of Commerce: Book Keeping, Accountancy, Business, Management, E-commerce, M- commerce Meaning, Importance and steps of Pedagogical Analysis	Drill practice of framing Instructional objectives	Assignment
		Course: IV & V (Group C) Opt. iii: Teaching of Computer Science	Bloom's Taxonomy Objectives in Behavioral Terms Micro Teaching Skills . Introducing lesion . Questioning . Illustration . Explaining . Stimulus Variation	Real Objects Used PPTs Practical work	Practical viva-voce
		Course: IV & V (Group C) Opt. ii: Teaching of Economics	<ul> <li>Bloom's Taxonomy of objectives</li> <li>Meaning: Importance and steps of</li> <li>Pedagogical Analysis</li> <li>Pedagogical Analysis of: <ul> <li>Wants and their classification</li> <li>Laws of return</li> <li>Population-its Growth Pateern,</li> <li>Problems of over population,</li> <li>Density of population</li> <li>National Income- Meaning,</li> <li>Methods of Measurement</li> </ul> </li> </ul>	Demo Lessons	Presentation of lessons

8	8 Mrs. Mona Malhotra	<b>Course:- II</b> Contemporary India and Education	Prominent characteristics of education in India during colonial rule Critical appraisal of recommendations of following commissions: i. Secondary Education Commission (1952-53) ii. Indian Education Commission (1964-66)	Discussion Method Reference Books E-Textbooks	Assignments Test
		Course: IV & V (Group A) Opt. ii: Pedagogy of English	Philosophical. Social and psychological Bases of Approaches to Language Acquisition and Language Learning Inductive and deductive approach Whole Language approach Constructive approach Multilingual approach to Language Teaching	Drill Discussion Lecture	Test Assignment
9	Mrs. Jyoti	<b>Course: III</b> Learning and Teaching	Theories of Teaching: Formal Theories, Descriptive Theories, Normative Theories Models of Teaching . Bruners's Concept Attainment Model . Mastery Learning Model	PPT Lecture-cum-Demonstration	Assignment Test
		Course: VI & V (Group B) Opt. i: Pedagogy of Mathematics	A mathematical Theorem and its variants- converse, inverse and contra positive, proofs and types of proof Historical perspectives of mathematics Development of Curriculum in Mathematics . Meaning and objectives of curriculum . Principles for designing	Discussion PPT	Test

			curriculum of mathematics at different stages of schooling		
10	Mrs. Anita	<b>Course: I</b> Childhood and Growing	Piaget's concept of cognitive development Kohlberg's theory of moral development Erikson's psycho-social development theory	Drill Discussion Lecture	Practical Task
		<b>Course: IV &amp; V</b> ( <b>Group D</b> ) <b>Opt. ii:</b> Pedagogy of Social Science	Taxonomy and behavioral objectives in Social Sciences Values and correlation of Social Sciences with History, Economics, Civics, Geography, Sociology, Mathematics, Natural Science and Psychology Meaning, importance and steps of Pedagogical Analysis	PPT Lecture-cum-Demonstration	Presentation of students Assignment
11 Ms. Soar	Ms. Soan Kiran	<b>Course: I</b> Childhood and Growing up	Cognitivist (Insightful Learning, Tolman's Sign learning theory) Constructivism Bruner's discovery learning Concept and Principles of each perspective and their applicability in different learning situations	Discussion PPT	Assignment
		Course: IV & V (Group A) opt. i: हिंदी शिक्षण	ब्लूम द्वारा निर्धारित अनुदेशनात्मक उद्येश्य उच्चारण शिक्षण का महत्व हिंदी पाठ योजना का अर्थ, महत्व एवं रूपरेखा दृश्य श्रव्य सहायक साधनो का महत्व,	Discussion Lecture Lecture and practice Practical Activities	Test Assignment

	चयन एवं प्रयोग	

## Academic Session: 2017-18 Class:- B.Ed. (1st Year) Month :-December, 2017

Sr.	Name of Assistant/	Subject	Topics/ Chapters to be covered	Academic activity to be	Topic of Assignments/
No.	Associate Professor			organized	Tests to be given to the students
1	Dr. R. P. Sharma		Peace, Progress and Harmony	Lecture	Assignment
	(Officiating Principal)	Course:- VII (B)	Locus of Control	Activity	-
		Understanding the Self			

2	Dr. Sushma Chugh	<b>Course:- II</b> Contemporary India and Education	Contemporary Issues in Indian Education . Universalization of elementary Education and related issues such as MDM, SSA and RMSA . Issues and Debates on Globalization, Liberalization and Privatization . Common School System	Discussion Method Reference Books E-Textbooks Power Point Presentation	Assignment Test
		Course:-IV & V (Group A) Opt (i): हिंदी शिक्षण	सूक्ष्म शिक्षण द्वारा शिक्षण कौशलों का विकास व्याख्या कौशल, उद्दीपन परिवर्तन कौशल . हिंदी शिक्षण में सुचना तकनिकी की उपयोगिता एवं प्रयोग पद्य शिक्षण का अर्थ, उद्द्येश्य , महत्व, विधियां, सोपान गद्य शिक्षण का अर्थ, उद्देश्य, महत्व, विधियां, सोपान	Discussion Lecture Lecture and practice Practical Activities	Test
3	Dr. Meena Sharma	<b>Course: III</b> Learning and Teaching	<ul> <li>Inquiry Training Model</li> <li>Glaser's Basic Teacching Teaching Model</li> <li>Strategies of Teaching <ul> <li>Simulation , Brain Storming,</li> <li>Lecture, Demonstration, Team</li> <li>Teaching</li> </ul> </li> </ul>	PPT Lecture-cum-Demonstration	Assignment

			. Recent curriculum reform at	Discussion	Test
		Course: IV & V (Group	national/ state level at their critical		
		B) Opt. (i):	appraisal		
		Pedagogy of Mathematics	. Content Analysis, Pedagogical	PPT	
			Analysis and their comparison		
			. Pedagogical Analysis of		
			following topics of mathematics:		
			Equations, Sets, Volume,		
			Trigonometry, Ratio and		
			proportion		
			Methods of Teaching Mathematics		
			. Inductive-Deductive		
			. Analytic-synthetic, Problem		
			Solving, Heuristic method		
			Factors affecting Growth and	E-Text Books	Test
		Course: I	Development	Reference Books	Assignments
		Childhood and Growing	Relative role of heredity and		
		up	environment in development		
4	Dr. Mahashevta		Concept of growth and maturation		
			Parenting styles: influencing		
			developmental aspects of		
			childhood and adolescence		
			Impact of Media on growing children and adolescence:		
			deconstruction of significant		
			events that media highlights and		
			creates.		
			creates.		

		Course: IV & V (Group A) Opt. ii: Pedagogy of English	Learner centered Approaches and Methods of Teaching . Direct Method, Bi-lingual method, Audio-Lingual method, Structural Approach, Communicative, Constructive and Co-operative Learning . Micro and Mega Lessons Teaching Aids Print Media: Texts, Magazines, Newspaper, Class Libraries etc. ICT: A-V Aids, Radio, T.V., Films, Planning co-curricular activities	Discussion Lecture Drill	Assignments
			Relevance and applicability of various theories of learning for	Case Study of Learner	Assignment
5	Dr. Geeta Rani	<b>Course-I</b> Childhood and Growing up	different kinds of learning situations. Role of learner in various learning situations as seen in different theoretical perspectives. Role of teaching learning situations	Classroom Discussion Power Point Presentation	Tests
		Course: IV & V (Group D) Opt. ii: Pedagogy of Social Science	Pedagogical Analysis on the following topics: . Constitution of India .Size, Location and Physical features of India . French Revolution . Population .Democracy in the contemporary world . Disaster Management Lesson planning in Social Sciences: Need & Importance, Basic Elements & its preparation	Text Books Reference Books News Papers Library Visit	Test Assignment

		<b>Course-VII (B)</b> Understanding the Self	Communication Skills, soft skills Self and Identity: Adult- Child gaps	ppt	Assignment
6	Dr. Vinod Kumar	<b>Course-III</b> Learning and Teaching	Falnder's Interaction Analysis: Concept, Procedure and Significance in Teaching- Learning Use of ICT in Teaching Learning Process	Power Point Presentation	Assignment Test
		Course: IV & V (Group D) Opt. i: Pedagogy of Physical Science	Project Method Problem Solving Method : Aids, Equipments and Assistance in Teaching Physical Science . Need and utilities of Physical Science . Preparation and use of teaching Aids . Unit and Lesson Planning . Popularization and propagation of Physical Science through Science Exhibition, Science Magazine, Science Trip and Science Quiz. E-teaching of Physical Sciences using technology for self-learning and collaborative learning of Science	Seminar Lecture Discussion Method ppts	Test Assignment.

		<b>Course-VI (B)</b> Drama and Arts in Education	Exposure to selective basic skills required for drama Drama: Facilitating interest among	Seminar ppts	Assignment Test
			students: planning and implementing activities Enhancing learning through drama for children with and without		
			special needs: strategies and adaptations		
7	Dr. Savita Sharma	Course: IV & V (Group D) Opt. iv: Pedagogy of Commerce	Pedagogical Analysis on the following topics: Cash Book Trade Advertisements Balance Sheet GST/VAT Calculation Lesson Planning in Commerce: Need & Importance, Basic Elements & its Preparation	Drill practice of framing Instructional objectives	Assignment
		Course: IV & V (Group C) Opt. iii: Teaching of Computer Science	Preparation of Micro Lesson Plan :Methods of Teaching Lecture-cum-Demonstration Laboratory Project Inductive-Deductive Problem Solving Advanced Methods of Teaching: CML, CAI, Mobile Learning and Online Learning	Real Objects Used PPTs Practical work	Practical viva-voce
		Course: IV & V (Group C) Opt. ii: Teaching of Economics	Lesson Planning: Need & Importance, Basic Elements & its Preparation Learning Resources . Importance and Organization of Economics Club . Excursion and Economics	Demo Lessons	Presentation of lessons

8	Mrs. Mona Malhotra	<b>Course:- II</b> Contemporary India and Education	Exhibitions Organization of seminars, symposiums and discussions Contemporary Issues in Indian Education Universalization of elementary Education and related issues such as MDM, SSA and RMSA Issues and Debates on Globalization, Liberalization and Privatization Common School System	Discussion Method Reference Books E-Textbooks	Assignments Test
		Course: IV & V (Group A) Opt. ii: Pedagogy of English	Learner centered Approaches and Methods of Teaching . Direct Method, Bi-lingual method, Audio-Lingual method, Structural Approach, Communicative, Constructive and Co-operative Learning . Micro and Mega Lessons Teaching Aids Print Media: Texts, Magazines, Newspaper, Class Libraries etc. ICT: A-V Aids, Radio, T.V., Films, Planning co-curricular activities	Drill Discussion Lecture	Test Assignment
9	Mrs. Jyoti	<b>Course: III</b> Learning and Teaching	Inquiry Training Model . Glaser's Basic Teacching Teaching Model Strategies of Teaching . Simulation , Brain Storming, Lecture, Demonstration, Team Teaching	PPT Lecture-cum-Demonstration	Assignment Test
			. Recent curriculum reform at national/ state level at their critical	Discussion PPT	Test

		Course: VI & V (Group B) Opt. i: Pedagogy of Mathematics	appraisal . Content Analysis, Pedagogical Analysis and their comparison . Pedagogical Analysis of following topics of mathematics: Equations, Sets, Volume, Trigonometry, Ratio and proportion Methods of Teaching Mathematics . Inductive-Deductive . Analytic-synthetic, Problem Solving, Heuristic method		
10	Mrs. Anita	<b>Course: I</b> Childhood and Growing	Factors affecting Growth and Development Relative role of heredity and environment in development Concept of growth and maturation Parenting styles: influencing developmental aspects of childhood and adolescence Impact of Media on growing children and adolescence: deconstruction of significant events that media highlights and creates.	Seminar	Practical Task
		Course: IV & V (Group D) Opt. ii: Pedagogy of Social Science	Pedagogical Analysis on the following topics: . Constitution of India .Size, Location and Physical features of India . French Revolution . Population .Democracy in the contemporary world . Disaster Management Lesson planning in Social	E-Text Books Browsers PPTs	Presentation of students Assignment

			Sciences: Need & Importance, Basic Elements & its preparation		
11	Ms. Soan Kiran	<b>Course: I</b> Childhood and Growing up	Relevance and applicability of various theories of learning for different kinds of learning situations. Role of learner in various learning situations as seen in different theoretical perspectives. Role of teaching learning situations	Discussion Lecture	Assignment
		Course: IV & V (Group A) opt. i: हिंदी शिक्षण	सूक्ष्म शिक्षण द्वारा शिक्षण कौशलों का विकास व्याख्या कौशल, उद्दीपन परिवर्तन कौशल . हिंदी शिक्षण में सुचना तकनिकी की उपयोगिता एवं प्रयोग पद्य शिक्षण का अर्थ, उद्द्येश्य , महत्व, विधियां, सोपान गद्य शिक्षण का अर्थ, उद्देश्य, महत्व, विधियां, सोपान	Discussion Lecture Lecture and practice Practical Activities	Test Assignment