

### Summary of Lesson Plans of College Faculty

Name of College: C. R. College of Education, Hisar Academic Session: 2017-18 For the month of **September** from 18/09/2017

Name of Assistant / Associate Professor	Subject	Topics/ Chapters to be covered	Academic activity to be organized	Topics of Assignments / Tests to be given to the students
Dr. Poornima Devi	Course-I Childhood and Growing Up	<ul style="list-style-type: none"><li>• Concept of Growth &amp; Development.</li><li>• Principles of Growth &amp; Development.</li><li>• Factors Affecting Growth &amp; Development.</li></ul>	Explaining the concept of Growth and Development by discussing the views of different educationists and thinkers. Involving the students through question-answer and group discussion. Elaborating the concept of Growth and Development.	<u>Assignment:</u> Factors Affecting Growth & Development.
	Course-IV&V Pedagogy of Mathematics	Meaning of Mathematics Nature & Scope of Mathematics Aims of teaching mathematics	Explaining the topics with examples. Involving the students through questioning and discussion.	<u>Assignment:</u> Scope of Mathematics

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Name of College: C. R. College of Education, Hisar Academic Session: 2017-18 For the month of **October** 2017

Name of Assistant / Associate Professor	Subject	Topics/ Chapters to be covered	Academic activity to be organized	Topics of Assignments / Tests to be given to the students
Dr. Poornima Devi	Course-I Childhood and Growing Up	<ul style="list-style-type: none"> <li>• Stages &amp; Aspects of Development.</li> <li>• Infancy Stage</li> <li>• childhood stage</li> <li>• Adolescent stage</li> <li>• Case-Study</li> </ul>	Explaining the concept of teaching by discussing and involving the students through question-answer technique. Discussion/Debate on Infancy, childhood and Adolescent Stages.	<u>Assignment:</u> Needs and Problems of Adolescents. Projects on Case Study
	Course-IV&V Pedagogy of Mathematics	<ul style="list-style-type: none"> <li>• Objectives of Teaching Mathematics</li> <li>• Difference between Aims and Objectives.</li> <li>• Instructional Objectives</li> <li>• Taxonomy of Instructional objectives.</li> <li>• Bloom's Taxonomy- Cognitive Domain</li> <li>• Affective Domain</li> <li>• Psychomotor Domain</li> </ul>	<ul style="list-style-type: none"> <li>• Seeking active participation of students in group discussion.</li> <li>• Exposing the students to subject matter other than text books through websites.</li> <li>• Seeking active participation of students in group discussion.</li> </ul>	<u>Assignment:</u> Objectives of Teaching. Difference between Aims and Objectives. Preparation of Objectives at different domains.

		<p><b>Micro Teaching:</b>          Concept, Characteristics and steps of Micro Teaching.          Different Micro Teaching Skills:          1. Questioning.          2. Introducing the lesson.          3.Explaining</p>	<p>Illustrating the concept, characteristics and steps of Micro teaching with examples.          Teaching how to prepare micro lesson plan.          Demonstrating the micro-skills before the students.          Preparing/Guiding the pupil teachers to deliver micro lessons before the micro group.</p>	<p>Prepare lesson-plans on different micro skills          1. Questioning          2. Introducing the lesson          3.Explaining          Presentation of the micro-lessons in micro groups.</p>
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## Summary of Lesson Plans of College Faculty

Name of College: C. R. College of Education, Hisar Academic Session: 2017-18 For the month of **November** 2017

Name of Assistant / Associate Professor	Subject	Topics/ Chapters to be covered	Academic activity to be organized	Topics of Assignments / Tests to be given to the students
Dr. Poornima Devi	Pedagogy of Mathematics  School Internship (Real Teaching)	Micro lessons <ul style="list-style-type: none"> <li>●skill of illustration</li> <li>●skill of stimulus-variation</li> <li>●Mega lessons in simulated situation</li> <li>●Lesson Plan for real teaching (School Internship)</li> </ul>	Division of students in groups Preparation of lesson plan after observing demonstration lessons Delivery of lessons Feedback by students(peer) & teacher educator Allotment of schools to students for internship Guidance by the teacher-educator regarding the planning & delivery of lessons Feedback after & during observation	Planning the lessons for effective presentation.  Preparation of lesson plans & their presentation.

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Name of College: C. R. College of Education, Hisar Academic Session: 2017-18 For the month of December 2017

Name of Assistant / Associate Professor	Subject	Topics/ Chapters to be covered	Academic activity to be organized	Topics of Assignments / Tests to be given to the students
Dr. Poornima Devi	School Internship (Real Teaching)	Skill in Teaching School Internship Program	Teaching lessons Criticism lessons/Discussion lessons Observation lessons School – Report	Preparation of lesson plan for different types of lessons.

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