

Sno	Name of the Co learner	Training Program title
1	Ms. Jyothi	Blooms Taxanomy and its application
		Story way of Teaching Social science
2	Ms.Vidhya	Session on Employability skills
3	Ms.Gayatri Potharaju	1) Innovative teaching of Mathematics
		2) Blooms Taxanomy and its application
		3) Experiential Learning in Practice
		4) Teaching Strategies / Methodolgies in Mathematics
		5) Essential Components of a Lesson Plan
		6) Story telling in Classroom
		7) Role of Theatre and Drama in Class room
		8) Effective Communication skills
		9) Setting learning outcomes in Teaching-Learning
		10) Fostering Critical and Creative Literacy
4	Ms. T. Nalini	Creating a culture of mathematics Learning
		Multiple Intelligence in Learning
5	Ms. Madhuri	Decoding portfolio and subject enrichment activities
		Crisis Management
		Story telling as Pedagagy
		Psychology- ICT integration in teaching of psychology
		Linking learning outcomes to Authentic Assessments
6	SUSHMA POTHARAJU	1) Secondary School Assesment/CBSE Assesment Scheme decoding Portfolio And Subject Enrichment Activities
		2) Science behind the pursuit of joyful learning
7	USHA	CBSE Assessment Scheme - Decoding Board/Periodic Test Papers
		Literature in Classroom English XII
		Teaching Strategies/Methodologies in English (writing) (XI-XII)
		Gamification in Learning
		Fostering Critical and Creative LiteracY
		Blooms Taxonomy and its Application
		Experiential Learning in Practice