

Slots for paper presentations

Sr. No.	Paper No.	Name of Presenter	Title of paper	Slot	Date and Time
1	1	Chanchal Dass	Nothing Abstract in Algebra	1	17 Dec, 16:15 - 17:15
2	2	Chanchal Dass	Solving T Puzzle through Mathematical Modeling	3	19 Dec, 15:45 - 17:45
3	3	Safad Sayed	Exploring student perceptions on use of 5E model as a tool for Mathematical Modelling	1	17 Dec, 16:15 - 17:15
4	6	Vivek Vijay, Sandeep Kumar Yadav and Vivek Sahu	Math Lab: Learning Math by Doing Math	3	19 Dec, 15:45 - 17:45
5	7	Manjushri Dhume	Play and Learn - Math	1	17 Dec, 16:15 - 17:15
6	8	Rebecca Susan Thomas and Jacqueline Kareem	The Effect of Student Technology Use and 21 Century Skills on Teacher Efficacy and Beliefs in Online Science and Mathematics classroom	3	19 Dec, 15:45 - 17:45
7	9	Nandini V S and Jacqueline Kareem	STEM education: Influence of 21st century skills and student engagement on teaching outcome expectancy	1	17 Dec, 16:15 - 17:15
8	12	Ashwini Utkhede	Path breaking in Mathematics Teaching via Technology and Tools	3	19 Dec, 15:45 - 17:45
9	14	Imdad Ali and Samiran Das	The Relationship between Study Habits, Parental Involvement and Problem Solving Achievement in Algebra at the Secondary Level	2	17 Dec, 19:50 - 20:50
10	16	Sneh Sharma, Seema Lathkar	Novel approach of problem based learning in Mathematics through modelling – Some dominant instructional facts.	3	19 Dec, 15:45 - 17:45
11	22	Varsha V	Teachers' Matter	2	17 Dec, 19:50 - 20:50
12	21	Amoli Mali , Shalet Nelson, Khan Munazza	Mathspad - An interacting tool	3	19 Dec, 15:45 - 17:45
13	23	Rajesh Raut	POLYGONS AND THE ISOPERIMETRIC PROBLEM IN THE HYPERBOLIC PLANE	2	17 Dec, 19:50 - 20:50
14	27	Prasanta Kumar Mahapatra	ART INTEGRATED LEARNING IN MATHEMATICS AT MIDDLE STAGE: TOWARDS ENHANCING LEARNING OUTCOMES	3	19 Dec, 15:45 - 17:45
15		Bhakti Velankar	Using Maple software in Higher Mathematics class	2	17 Dec, 19:50 - 20:50