

Program Schedule for Poster Presentation

Time: 10:45 Am -11:45 AM, 1:45 PM - 2:30 PM

Sr. No.	Name (Institute Name)	Title
1	Suraj Singh Khurana (IIT Ropar)	Erdősian Functions and Associated L-functions
2	Vinod Kaliraman (Chaudhary Devi Lal University)	Study of Waves Propagation at an Interface between Micropolar Elastic Solid and Micropolar Fluid Saturated Porous Solid Half-Spaces
3	Sangeeta Kumari (Chandigarh University)	Propagation of Rayleigh Wave in TwoTemperature DualPhaseLagThermoelasticity
4	Shalini Gupta (Bahra University Wahnaghat)	On Construction of Maximum Distance Separable Rhotrices using Sylvester Rhotrices over Finite fields
5	Neha Nanda (IISER Mohali)	Knot invariants from derivations of quandles
6	Manpreet Singh (IISER Mohali)	Residual Finiteness of Quandles
7	Dr. Chetan (Dravidian University)	Banach contraction mapping using iteration method in fixed point theorem
8	Atul Kumar Verma (IIT Ropar)	Study of Two-Lane Stochastic Transport System with Finite Reservoir

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9	Sukanta Sarkar (IIT Ropar)	Catastrophic transitions in ecosystems: From rate-induced tipping to creating a safe operating space
10	Tina Verma (IIT Ropar)	Modified Grading System
11	Megha Pruthi (SGTB Khalsa College)	A Note on Normal Lightlike Submani- folds of Indefinite Nearly Kaehler Man- ifolds
12	Neha Gupta (IIT Ropar)	Fractional Poisson Stochastic Processes
13	Sofia Singla (IIT Ropar)	Wave Trapping By Vertical Porous Structure
14	Akrirti Jindal (IIT Ropar)	Stochastic Biological Transport Sys- tems
15	Rajiv Garg (IIT Madras)	Betti Cone over Standard Graded Rings
16	Swati Tyagi (IIT Ropar)	Homotopy Analysis Method for Nonlin- ear Equations
17	Vanita (Chandigarh University)	Effect of velocity of applied mag- netic field on natural convection over ramped type moving inner cylinder with ramped type temperature