

Department of Mathematics University of the Punjab Lahore





Sr. No.	Name of Speaker	Date & Day	Title of Presentation
1.	Dr. Zeeshan Yousaf	11-10-2023	Welcome Speech
2.	Suraj Khan	(Wednesday)	Non-Complex Stellar Structures
3.	Farwa Ilyas	18-10-2023	Interval Rough Integrated SWARA ELECTRE I
	J	(Wednesday)	Model
4.	Ghazanfar Abbas	25-10-2023	Algebraic Properties of Complex Fuzzy Sets and its
		(Wednesday)	Applications
5.	Haleema Sadia	01-11-2023	Construction of Fractals in Spline and its applications
		(Wednesday)	
6.	Inayat Ullah	08-11-2023	A Method to Solve Z-Number Linear Programming
		(Thursday)	Models
7.	Rana Shahzad	15-11-2023	Evolution of Fluids under various backgrounds
	Waheed Akhtar	(Thursday)	
8.	Tahira Batool	22-11-2023	Centrality Measures of Rough Fuzzy Directed
		(Wednesday)	Networks
9.	Sobia Khalid	29-11-2023	Cell division and Pantograph Equation
		(Wednesday)	
10.	Suraj Khan	06-12-2023	Modeling of Complex Cosmological Configurations
		(Wednesday)	Evolving in the Quasi-homologous Regime
11.	Inayat Ullah	13-12-2023	Multi-objective linear programming models with
		(Wednesday)	different membership functions with Z- number
12.	Farwa Ilyas	20-12-2023	Decision making method with Interval Rough
		(Wednesday)	Model
13.	Rana Shahzad		Properties of Fuzzy Balls
	Waheed Akhtar	27-12-2023	
14.	Prof. Dr. Muhammad	(Wednesday)	Closing Speech
	Akram		

Note: The above-mentioned seminars will be held at 1500 hours in the Department of Mathematics, University of the Punjab, Lahore.

Dr. Zeeshan Yousaf

Coordinator Departmental Seminar Series

Prof. Dr. Muhammad Akram Chairman