Department of Mathematics University of the Punjab Lahore Seminar Series (20) February 2015 - June 2015

Sr.#	Name	Date	Title
1	Ahmad Javid	18-02-2015	Minimization of Functionals Associated with Klien Gordan Equation using Sobolev gradients Approach
2	Zeeshan Yousaf	25-02-2015	A Bird's Eye View of $f(R)$ Gravity
3	Muhammad Zaeem Ul Haq Bhatti	25-02-2015	Gravitational Collapse and Structure Formation in General Relativity
4	Rabia Saleem	25-02-2015	Inflationary Theory
5	Hira Mahmood	04-03-2015	A Novel Approach for the Trigonometric Approximation of Generalized Cornu Spirals
6	Muqadas Moeen	11-03-2015	The Digraphs Arising by the Power Maps on Finite Groups
7	Fariha Zafar	18-03-2015	Fuzzy Trees
8	Rabia Akmal	18-03-2015	Fuzzy Graph Structure
9	Zunaira Nasir	25-03-2015	Effects of $f(R)$ Model on the Dynamics of Axial Shear-free Dissipative Fluids
10	Zakia Zainib	01-04-2015	Generation of Wavelets from Rational Cubic B-Spline
11	Saira Nawaz	08-04-2015	Soft Set Theory Applied to Graphs
12	Burhan Ul Haq	15-04-2015	Convection Flow Near an Oscillatory Vertical Plate
13	Sidra Mohsaneen	22-04-2015	Warm Guage-flation with General Dissipative Coefficient
14	Zara Nadeem	29-04-2015	Solution of Ninth Order Boundary Value Problem using non-Polynomial Spline
15	Maryyam Anwar	06-05-2015	Shape Preserving of C^2 Parametric Curves
16	Tayba Arooj	06-05-2015	Convex Data Modeling using Rational Functions

17	Sobia Sadiq	13-05-2015	Effects of Charge on Anisotropic Conformally Flat Polytropes
18	Muhammad Tahir	20-05-2015	Soft Line Graphs
19	Khalida Bibi	27-05-2015	Convexity Preservation
20	Aqsa Sadiq	03-06-2015	Designing of Objects using Rational Functions
21	Muhammad Imran Naeem	10-06-2015	Solution of System of Fifth Order Boundary Value Problem using non Polynomial Quartic Spline
22	Tayyaba Noreen	17-06-2015	Convexity Preservation of Six Point Interpolating Subdivision Scheme

Note: Seminars are held on every Wednesday at 3.00 PM. All interested are welcome.

Dr. Uzma Ahmad Coordinator Seminar Series