

M.Phil Mathematics Scholars | Session 2022-2024

Roll. No.	Student's Name	Registration Number	TITLE OF Thesis	Supervisory Committee
1.	Rida Batool	2018-GCWUF-0709	On Some Novel Fractional Type Iterative Algorithm for Nonlinear Equations and their Applications	Prof. Dr. Saima Akram, Supervisor
2.	Fatima-Tul-Zahra	2019-GCWUF-1785	Roughness of $(\epsilon, \in \sqrt{q})$ -Fuzzy Substructures in Quantales by Soft Relations	Dr. Rani Sumaira Kanwal,
3.	Iram Anwar	2015-GCWUF-0311	Generating Solutions for Anisotropic Spherically Symmetric Compact Objects in $f(R, T)$ Theory of Gravity	Dr. Ifra Noureen, Supervisor
4.	Mehreen Farooq	2018-GCWUF-2301	Roughness of Fuzzy Substructures in Semigroups under Strait Soft Relations	Dr. Rani Sumaira Kanwal, Supervisor
5.	Laiba Khalid	2018-GCWUF-2297	Development and Analysis of Optimal Eighth Order Iterative Functions in Case of Unknown Multiplicity and their Applications	Prof. Dr. Saima Akram, Supervisor
6.	Sana Jamil	2019-GCWUF-1782	Numerical Solutions of Second Order Linear Hyperbolic Partial Differential Equations by Using New Cubic Spline Arising in Physics and Engineering	Prof. Dr. Saima Akram, Supervisor
7.	Um-E-Aimen	2018-GCWUF-2960	Depth and Stanley Depth of Some Classes of Path Ideals	Dr. Asia Rauf, Supervisor
8.	Nimra Babar	2019-GCWUF-1596	On Computing Reverse Degree Based Topological Indices of Four Types of Porphyrin Dendrimers	Dr. Asia Rauf, Supervisor
9.	Quratul Ain	2018-GCWUF-2962	Numerical Approach to Stefan Blowing Impacts on Darcy-Forchheimer Casson Hybrid Nanofluid Flow over a Moving Needle with Cattaneo-Christov Dual Flux with Nonlinear Thermal Radiation and Exponential Heat Source	Dr. Madeeha Tahir, Supervisor

12.	Hina Rehmat	2018-GCWUF-2956	Stability Analysis of Compact Objects in Gravitational Theories	Dr. Ifra Noureen, Supervisor
13.	Attia un Nisa	2018-GCWUF-2996	Numerical Analysis of Two Phase Marangoni Convection Hydromagnetic Flow of Dusty Nanofluids with Thermal Radiation and Heat Source-Sink	Prof. Dr. Saima Akram, Supervisor
14.	Usaba Afzal	2018-GCWUF-2316	Some Invariants of Fan-Star Complex	Dr. Saba Yasmeen, Supervisor