

Schedule of Research Talks on 30th October

(Organized as part of Weierstrass Day celebrations)

Venue: Mathematics Department Seminar Room

Speaker	Title of Talk	Time
Avijit Sarkar	Water wave diffraction by porous structure and co-location of windmill and aquafarm in ocean	14:30-14:50
Jibrail Ali	Computing the discrete spectra of analytic matrix in a domain	14:55-15:15
Shyam Swarup Mondal	Schatten class and nuclear pseudo-differential operators on homogeneous space of compact and Hausdorff groups	15:20-15:40
Mohit Tripathi	Certain transformations and special values of hypergeometric functions over finite fields	15:45-16:05
Tea Break		
Gautam Singh	Super-convergence properties of discontinuous Galerkin method	16:20-16:40
Somnath Ghosh	Benedicks-Amrein-Berthier theorem and recent developments	16:45-17:05
Nilanjan Bag	Moments of generalized Gauss sum	17:10-17:30
Sunil Das	Sign-solvable linear Systems	17:35-17:55