Ph.D. Students


1972  Kumar, Certain Subclass of Infinitely Divisible Probability Measures on Banach Spaces.


1979  U. Naik-Nimbalkar, Bochner Property in Banach Spaces

1981  T. Wittig, Space time Langevin Equation and applications to Chemical reaction equations.

R. Geetha, Asymptotic theory of Pattern Recognition for Markov field models.

1982  E. Pasha, Structure of germ-field Markov on finite intervals.

1984  Ravi Chari, Weak convergence of distribution valued martingales and Associated SDE’s.


1986  Brian J. Thelen, Fisher Information and dichotomies in contiguity/asymptotic separation.

1988  Arnavaz Taraporevala, Series representation for processes with infinite energy and their prediction.


1994  Leszek P. Gawarecki, Anticipative stochastic calculus with respect to Gaussian processes, stochastic kinematics in Hilbert space and time reversal problem.


2003  David Redett (Mathematics), Invariant vector subspaces of $L^p$ with applications.

2005  Wang Li, Semi linear SDE’s in Hilbert-spaces driven by non-Gaussian noise and their Asymptotics

2009  Paramita Chakraborty, Particle tracking using stochastic differential equation driven by pure jump Le’vy Processes

2009  Juan Du, Asymptotic and computational methods in spatial statistics
        Paramita Chakraborty: Stochastic Differential Equations driven by stable noise in Hydrology