Sl. No.	Name	Title of the Thesis	Year of Awarded/ Submission	Supervisor
1	Dr. Apu Kumar Saha (2009-2012)	A Generalized Fuzzy Topological Space and Some Induced Fuzzy Space	2012	Dr. Debasish Bhattacharya
2	Dr. Mousumi Sengupta (2018-2013)	Study on Some Multi-objective Decision Making Method and Their Application to Real Life Problems	2012	Dr. Debasish Bhattacharya
3	Dr. Lipica Dey (2009- 2014)	A study on Generalization of Real compact spaces and Generalized Topology spaces	2013	Dr. Debasish Bhattacharya & Dr. Baby Bhattacharya
4	Dr. Debasish Pal (2009- 2015)	Applications of Real traffic noise annoyance of Agartala city Dwellers and for medical diagnosis of gallstone susceptibility	2014	Dr. Debasish Bhattacharya & Dr. Baby Bhattacharya
5	Dr. Sayanta Chakraborty (2009-2016)	A study on the solution of Multi- objective De-Novo Programming Problem under crisp and fuzzy environment and its Applications to real Life Problems Using Some New Approaches	2015	Dr. Debasish Bhattacharya
6	Dr. Abhijit Baidya (2011-2015)	On Some Transportation problem in Different environments	2015	Dr. Uttam Kumar Bera & Prof. Manoranjan Maiti, VU
7	Dr. Pinki Majumder (2011-2015)	Some Inventory problems in Different environments	2015	Dr. Uttam Kumar Bera & Prof. Manoranjan Maiti, VU
8	Dr. Jayanta Debnath (2012-2016)	Study of Generalized Convergent Sequence Space of Fuzzy numbers and Intuitionistic Fuzzy Numbers	2016	Dr. Debasish Bhattacharya & Dr. Shyamal Debnath

## Ph.D Awarded From the Department of Mathematics

Sl. No.	Name	Title of the Thesis	Year of Awarde d/ Submissi on	Supervisor
9	Dr. Poulomi De (2012-2016)	Some Aspects on Numerical Solutions of Heat & Mass Transfer problems in Nano-Fluids	2016	Dr. Uttam kumar Bera & Dr. Hironmoy Mondal
10	Dr. Amrit das (2013-2016)	Study on Solid Transportation Problems in Imprecise and Uncertain Environment	2016	Dr. Uttam kumar Bera
11	Dr. Susmita Paul (2012-2016)	Some Problems on Dynamics and Control of Population Growth Models and Epidemic Models	2016	Dr. Paritosh Bhattacharya& Prof. Kripasindhu Choudhury
12	Dr. Jayasree Chakraborty (2011-2016)	Role of Generalized Closed Sets in Fuzzy Topology Spaces and Generalized Fuzzy Topological Spaces	2017	Dr. Baby Bhattacharya
13	Dr. Arnab Paul (2011-2016)	Study of different Structures in Bi- Topological Spaces and Fuzzy Settings Based on $\gamma$ - open Sets	2017	Dr. Baby Bhattacharya
14	Dr. Sukanta Nama	Some Modified and Hybride Global Optimization Techniques with Applications	2018	Dr Apu kumar Saha & Dr.Sima Ghosh
15	Dr. Sangita Das (2012-2018)	Some numerical studies on closed cavities	2018	Dr. Paritosh Bhattacharya& Dr. Uttam Kumar Bera
16	Dr. Sudip Debnath	On Transport Phenomena in non Newtonian Fluid	2018	Dr. Apu kumar Saha
17	Dr. Bijoy Krishna Debnath (2016-2019)	Study of some inventory problem in uncertain environment	2019	Dr. Uttam kumar Bera & Dr. Pinki Majumder
18	Dr. Ashis Kumar Roy	Transport of Reactive Solute in Newtonian and non-Newtonian Fluids	2019	Dr. A. K. Saha

Sl. No.	Name	Title of the Thesis	Year of Awarded/ Submission	Supervisor
19	Priyanka Majumder	Impact of Climate Change on Techno- Economical Performance of Small Scale Hydro Power Plant with the help of New Multilevel Cognitive Decision Framework	2020	Dr. A. K. Saha & Dr. M. Majumder
20	Suman Debnath	CFD Analysis of Fluid Flow through Different types of Pipe and Piping Components	2020	Dr. A. K. Saha & Dr. T.K. Bandyopadhyay
21	Mousumi Dhar	Mathematical modeling of intra and inter host transmission dynamics of infectious diseases incorporating some real life applications	2020	Dr. Paritosh Bhattacharya
22	Dipanjana Sengupta	Study of STP model in type-2 fuzzy environment	2020	Dr. Uttam kumar Bera & Dr. Anirban Dutta
23	Rupak Datta	Stability Analysis and Controller Synthesis of Fuzzy Time-Delay systems in a Linear Matrix Inequality Framework.	2021	Dr. Baby Bhattacharya & Dr. Rajeeb Dey
24	Sudipa Choudhury	Development of New MCDM-PNN Methods for Location Selection and Socio-Economic Performance of Surface Water Treatment Plants	2021	Dr. A. K. Saha & Dr. M. Majumder
25	Deepshika Sharma	Mathematical Modeling of Disaster Response Operation	2021	Dr. Uttam kumar Bera
26	Birojit das	A Study on sequences of Complex Uncertain Variable and Matrix Transformation	2021	Dr. Baby Bhattacharya
27	Susanta Banik (2016)	Optimization (De Novo)	2022	Dr. Debasish Bhattacharya
28	Sushmita Sharma (2017)	An extensive study on Butterfly Optimization algorithm with applications	2022	Dr Apu kumar Saha
29	Jagannath Nath (2018)	A Study on Strongly Almost Convergence of Complex Uncertain Sequences	2023	Dr. Baby Bhattacharya

SI. No.	Name	Title of the Thesis	Year of Awarded / Submission	Supervisor
30	Akash Singh (2018)	Study of Decision-Making Problems in Uncertain Environments with Soft Computing Techniques	2023	Dr. Uttam Kumar Bera
31	Shilpa Samaddar (2018)	Analyzing the Dynamics of Multi- species Prey-Predator Interactions By Modeling Both Modeling Both Direct and Indirect Effects.	2023	Dr. Paritosh Bhattacharya

## Ph.D Enrolled Student's Name form the Department of Mathematics

Sl. No.	Name	Title of the Thesis	Current status	Supervisor
1	Jayanti Nath (2013) (Part time)	Optimization (Portfolio)	Running	Dr. Debasish Bhattacharya
2	Anirban Tarafdar (2018)	Chimera	Running	Dr. Uttam Kumar Bera
3	Saroj Kumar Sahoo (2019)	Multi Objective Optimization	Running	Dr Apu kumar Saha
4	Sanjoy Chhatri (2019)	Problems in Portfolio Selection	Running	Dr. Debasish Bhattacharya
5	Md Mirazul Hoque (2020)	Fuzzy Topology	Running	Dr. Baby Bhattacharya
6	Partha Sarathi Debnath (2020)	Mathematical Biology	Running	Dr. Paritosh Bhattacharya
7	Subhrajyoti Bhattacharya (2021)	Number Theory	Running	Dr Apu kumar Saha
8	Satabdi Ray (2021)	Fuzzy Topology	Running	Dr. Baby Bhattacharya
9	Saptadeep Biswas (2021)	Disaster Relief Plan	Running	Dr. Uttam Kumar Bera
10	Azharuddin Shaikh(2022)	MCDM/Optimization	Running	Dr. Uttam Kumar Bera
11	Tapa Manna(2022)	Abstract Algebra	Running	Dr. Baby Bhattacharya
12	Jyotishman Bhagwati (2022)	Soft Computing	Running	Dr. Apu Kumar Saha

Sl. No.	Name	Title of the Thesis	Current status	Supervisor
13	Imran Ali (2022)	Mathematical Modeling	Running	Dr. Paritosh Bhattacharya
14	Raili Basu (2022)	Soft Computing	Running	Dr. Apu Kumar Saha
15	Sujit kumar Das (Part Time) (2022)	Operation Research with CircularEconomy	Running	Dr. Uttam Kumar Bera
16	Rajdip Mahajan (2023)	Soft Computing	Running	Dr. Uttam Kumar Bera
17	Jayanta Mahato (2023)	Mathematical Modelling	Running	Dr. Paritosh Bhattacharya
18	Souvik Giri (2023)	Quantum Computing, Quantum information and Graph theory	Running	Dr. Supriyo Dutta
19	Mampi Debnath (2023)	Multi Objective Optimization in Financial Mathematics	Running	(Professor) Dr. Debasish Bhattacharya
20	Gourav Sinha (2023)	Discrete Mathematics	Running	Dr. Baby Bhattacharya