Faculty Profile



Name	: Deeba Ruqaiya Naqvi
Designation	: Assistant Professor
Qualifications	: M.Sc (Mathematics)-IIT(Delhi), NET-JRF(UGC),
	pursuing Ph.D- IGDTUW.
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Area of Interest/Specialization: Fuzzy Optimization-Game Theory	
Experience	: 17 years

Key Publications

- Solving I-fuzzy two person zero-sum matrix games: Tanaka and Asai approach, D. Naqvi,
 A. Aggarwal, G. Sachdev, and I. Khan, pages 80–86, 2019, Granular Computing.
- A novel approach for two person zero-sum matrix game with intuitionistic fuzzy 2-tuple linguistic information, D. Naqvi, pages 10-24, THE RESEARCH JOURNAL (TRJ): A UNIT OF I2OR.

Papers presented in Conferences

- Two person zero sum game involving I-fuzzy parameters, ORSI-2018, IIT-Bombay, Mumbai.
- 2. On Solving Group Matrix Games Involving Interval Valued Fuzzy Numbers, 2019, South Asian University, Delhi.
- Awards and Recognitions
- 1. Secured 2nd Position South Campus, Delhi University in 1999-2000.
- 2. Secured 2nd Position South Campus, Delhi University in 2000-2001.

Patent/Copyright

N.A

Sponsored Project/Consultancy

N.A.

Book Chapter/Books published N.A.

Ph.D Supervised N.A. Memberships of Professional bodies

Other Contributions

Attended FDP's, conferences, seminars, workshops etc. and does compering in the institute for various such events.