Dr. Rahul Hooda Assistant Professor

rahulshooda88@gmail.com

Contact No. 7206706872



A) Educational Qualification:

Degree	Year of Passing	University
B. Sc.	2012	M. D. U. Rohtak
M. Sc. (Maths)	2014	M. D. U. Rohtak
M. Phil.	2015	M. D. U. Rohtak
Ph.D	Pursuing	M. D. U. Rohtak

B) Career Profile:

Designation	Institute Served	Duration
Assistant Professor	All India Jat Heros	16/07/2015 to Till Now
	Memorial College,	
	Rohtak	

- Details of Research Publications
 - Mathematical Modelling of Stoneley wave in rotating orthotropic micropolar elastic solid media, IOSR Journal of Engineering, 9(1),2019,pp.48-54.
 - (2) Effect of Micro inertia on plane wave propagation in Transversely Isotropic Micropolar Elastic SolidIOSR Journal of Engineering, 8(9), 2018, pp.22-32.

Propagation of Stoneley waves at an interface betyween two transversely isotropic micropolar elastic solid mediaIOSR Journal of Engineering, 8(8), 2018, pp. 48-54.

Participation in Conferences/Seminars/Workshops: 3

- Effect of Micro inertia on plane wave propagation in Transversely Isotropic Micropolar Elastic Solid organised by Department of Statistics, MDU Rohtak, 27-30 DEC,2018.
- Propagation of Stoneley waves at an interface betyween two transversely isotropic micropolar elastic solid media organised by GDC Memorial College, Bahal, Bhiwani, 7-9 Feb, 2019.
- 3. A Short survey of the development of Digital Metric Space, organised by Hindu Girls College, Sonipat, 23 Feb, 2019.