

# Faculty Details proforma for DU Web-site

Title <b>Dr</b> .	First Name	RANDHEER	Last Name	SINGH		Photograph	
Designation	Assista	Assistant Professor					
Address	•	Department of Mathematics, University of Delhi, Delhi-110007					
Phone No Office	011-27	011-2766 66 58					
Residence							
Mobile							
Email	rsingh1@maths.du.ac.in						
Web-Page					11/	See Suite.	
Educational Qualifications							
Degree	Institu	Institution				Year	
Ph.D.	Univer	University of Delhi, Delhi				2013	
M. Sc. Mathematics	C. C. S.	C. C. S. University, Meerut				2007	
B. Sc.	C. C. S.	C. C. S. University, Meerut				2005	
Career Profile							
Institution		Designation Durat		Duration		Duties	
Department of Mathematics,		Assistant Professo	r	Aug. 2014- Presen		Post-Graduate	
University of Delhi,						Teaching and	
Delhi-110007						Research	
Administrative Assignments							
Member of various administrative committees of the Department							

## Areas of Interest / Specialization

Partial Differential Equations, Shock Waves, Gas Dynamics.

## **Subjects Taught**

2009–2014 Mathematics I, Mathematics II, Mathematics III, Mathematics IV, Partial Differential Equations, Operations Research.

2014–till date Complex Analysis, Advanced Compressible Flows, Fluid Dynamics, Functional Analysis, Differential Equations, Methods of Applied Mathematics.

## Research Guidance

Supervision of Doctoral Thesis, under progress: 01

Supervision of M. Phil. Dissertation, under progress: 03

## **Publications Profile**

Research papers published in Refereed/Peer Reviewed Journals (in the last five years)

• "Existence and Interaction of Acceleration Wave with a Characteristic Shock in Transient

www.du.ac.in Page 1

Pinched Plasma" (with J. Jena) *Meccanica (Springer)* 48 (2013) 733-738, Impact factor: 2.196.

- "Interaction of an Acceleration Wave With a Strong Shock in a Polytropic Reacting Gas" (with J. Jena) Applied Mathematics and Computation (Elsevier) 225 (2013) 638–644, Impact factor: 1.738.
- "Existence of Self-similar Solutions in Reacting Gases" (with J. Jena) *Shock Waves,* (Springer) 24 (2014) 211-218, Impact factor: 1.107.
- "Existence and Interaction of the Acceleration Wave with Elementary waves in a Reacting Gas" (with J. Jena) Lobachevski Journal of Mathematics (Springer) 34 (2013) 248-255.
- "One Dimensional Steepening of Waves in Non-ideal Relaxing Gas" (with J. Jena) International Journal of Non-Linear Mechanics (Elsevier) 77 (2015) 158–161, Impact Factor: 2.074.
- "Evolution of Weak Waves and Central Expansion Waves in a Non-ideal Relaxing Gas" (with J. Jena) Ain Shams Engineering Journal (Elsevier) 7 (2016), 409–413.
- "On evolution of non-linear waves in polytropic reacting gases" (with J. Jena) Journal of Mathematical Chemistry (Springer), 56 (2018), 232–246, Impact factor: 1.3.

## Conference Organization/ Presentations (in the last three years)

- 1. "On propagation of jump in weak discontinuity in van der Waals gases with relaxation"" in 60<sup>th</sup> congress of Indian Society of Theoretical and Applied Mechanics (ISTAM) December 17-19, 2015, held at MNIT Jaipur, India.
- 2. "Evolution of breaking of waves in van der Waals gas" in International conference on Differential Geometry, Algebra and Analysis (ICDGAA-16) November 15-17, 2016, held at Jamia Millia Islamia University, Delhi.
- 3. "Evolution of jump in characteristic wave front in non-ideal reacting gases" in International Conference in Conjunction with 14th Biennial Conference of ISIAM to be held at Guru Nanak Dev University Amritsar from February 2-4, 2018.

## Research Projects (Major Grants/Research Collaboration)

R & D Grant from University of Delhi for Oct. 2015- Sept. 2016 on "Nonlinear wave propagation in non-ideal relaxing gases."

## **Awards and Distinctions**

www.du.ac.in Page 2

- Research Fellow, Department of Mathematics, Netaji Subhas Institute of Technology (DU), New Delhi, Oct. 2008- Aug. 2009.
- Teaching-cum Research Fellow, Department of Mathematics, Netaji Subhas Institute of Technology (DU), Delhi, Aug. 2009 Oct. 2012.

## **Association With Professional Bodies**

#### Life Member:

- Indian Society of Theoretical and Applied Mechanics (ISTAM) IIT Kharagpur.
- Indian Society of Industrial and Applied Mathematics (ISIAM).

#### Other Activities

- Attended refresher course on "LATEX and MATLAB," held in NSIT, New Delhi on July 12-24, 2010.
- Attended "International Workshop on Advances in Computational Partial Differential Equations" from 7<sup>th</sup> February – 5<sup>th</sup> March, 2011 Organized by jointly BITS, Pilani-Goa Campus and Industrial Mathematics Group, IIT Bombay.
- Attended "Advanced Instructional School Mechanics" from 5<sup>th</sup> –24<sup>th</sup> December, 2011
   Organized by NBHM, at Hyderabad Central University, Hyderabad.
- Attended "Refresher Course in Mathematical Sciences" from 26<sup>th</sup> November to 16<sup>th</sup>
  December 2015 Organized by Centre for Professional Development in Higher Education,
  University of Delhi, Delhi.
- Attended "Orientation Programme (OR-86)" from 25<sup>th</sup> November to 23<sup>th</sup> December 2016
   Organized by Centre for Professional Development in Higher Education, University of Delhi,
   Delhi.

www.du.ac.in Page 3