CURRICULUM VITAE

NAME : Dr JITENDRA SINGH

DESIGNATION : ASSISTANT PROFESSOR

Mail ID : jitendrasinghlu@rediffmail.com

Cell : 9839728607/ 9140928573

Adhaar : 501752424454

Pan : BRQPS3532P

Nativity : BIJNOR, UTTAR PRADESH

Nationality : INDIAN

Pay : BASIC Rs. 59400 (7th CPC, Level- 10)

DOB : 01/04/1981

Address Permanent : VILLAGE AND POST – SUWAHERI BUJURG,

DISTRICT - BIJNOR,

UTTAR PRADESH,

PIN - 246701

Address Present : DOOR NO. 28, FIRST CROSS STREET,

BHARATHI NAGAR, KARAIKAL,

U.T. of PUDUCHERRY,

PIN - 609602

Academic Achievements:

Degree	Subject	College	University	%	Year
Ph.D	MATHEMATICS	UNIVERSITY	UNIVERSITY OF	NA	2012
		OF	LUCKNOW,		
		LUCKNOW,	LUCKNOW		
		LUCKNOW			
CSIR – UGC	MATHEMATICAL	CSIR	CSIR	6 th RANK	JUNE,
NET	SCIENCES				2010
Certificate in	FRENCH	UNIVERSITY	UNIVERSITY OF	75.00%	2008
Proficiency in	LANGUAGE	OF	LUCKNOW,		
FRENCH		LUCKNOW,	LUCKNOW		
		LUCKNOW			
M.Sc	MATHEMATICS	UNIVERSITY	UNIVERSITY OF	60.50%	2004
		OF	LUCKNOW,		
		LUCKNOW,	LUCKNOW		
		LUCKNOW			
B.Sc	PHYSICS, CHEMISTRY,	VARDHMAN	M.J.P	70.52%	2002
	MATHEMATICS	COLLEGE	ROHILKHAND		
		BIJNOR	UNIVERSITY,		
			BAREILLY		
INTERMEDIATE	PHYSICS, CHEMISTRY,	G I C BIJNOR	U P BOARD	67.80%	1998
	MATHEMATICS, HINDI,				
	ENGLISH				
HIGH SCHOOL	SCIENCE -2 MATH -2,	G I C BIJNOR	U P BOARD	70.16%	1996
	BIOLOGY, HINDI,				
	ENGLISH, SOCIAL				
	SCIENCE				

Workshop

- Participated in **ISTE WORKSHOP on Fluid Mechanics** conducted by **IIT Kharagpur** from *May* 20th to June 30th, 2014.
- Participated in **ISTE WORKSHOP on Signals & Systems** conducted by **IIT Kharagpur** from *Jan 2nd to Jan 12th*, *2014*.

Conference/Seminar (Paper Presented)

- InternationalConference on Special Functions & Applications (ICSFA-2018) held at Amal Jyoth College of Engineering, Kanjirappally, Kottayam, Kerala (India) on November 22-24, 2018(Title of Paper:Irrationality of Bilateral Mock Theta Functions of Order Seven at Infinite Number of Points).
- Differential Analysis held at Department of Mathematics & Astronomy, University of Lucknowon November 19-20, 2016(Title of Paper: Irrationalities of Bilateral Mock Theta Functions of order five at infinite points).
- The 100th Indian Science Congress 2013 held at Calcutta University, Kolkata on January 3-7, 2013 (Title of Paper: The Bailey Pairs and Partial Theta Function II).

- National Seminar on Analysis and its Applications (NSAA-2011) held at Calcutta Mathematical Society, Kolkataon September 6-7, 2011 (Title of Paper: The Bailey Pairs and Partial Theta Function).
- Conference on Mathematics 2008 held at Department of *Mathematics & Astronomy*, University of Lucknow on December 22-23 2008 (Title of Paper: Generating Function of Partial Mock Theta Functions of order 2, 6, 8 and 10).

Paper Published with IF, Scopus, Orcidetc

- D.P.Shukla and <u>Jitendra Singh</u>, The Bailey Pairs and Partial Theta Function II, Math Sci. Res. Journal, 17, (6), (2013), page 156 166. (Scopus and UGC- Care List Group A)
- D.P.Shukla and <u>Jitendra Singh</u>, Partial Theta Function Identities, Math Sci. Res. Journal, 14, (2), (2010), page 27 32.(Scopus and UGC- Care List Group A)
- <u>Jitendra Singh</u>, The Bailey Pairs and Partial Theta Function, GANITA, Vol. 66, (2016), page 65-76.(UGC- Care List, Group B)
- <u>Jitendra Singh</u>, Relation between Mock Theta Functions and their Partial Mock Theta Functions of order 5, 6, 7 and 8, Lucknow Journal of Science, vol. 5, no. 1 & 2, (2008), page 21 30.(UGC Old List)
- <u>Jitendra Singh</u>, Generating Function of Partial Mock Theta Functions of order 2, 6, 8 and 10, Lucknow Journal of Science, vol. 4, no. 2, (2007), page 41 49.(UGC Old List)