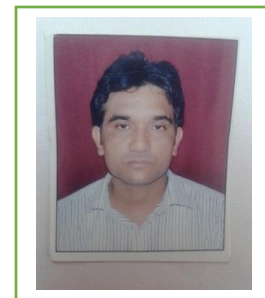




**MAHARAJA AGRASEN COLLEGE**  
University of Delhi  
VASUNDHARA ENCLAVE, DELHI-110096



**Curriculum Vitae of Faculty Members**

First Name	KRISHAN	Last Name	PAL		
Designation	ASSISTANT PROFESSOR	Department	MATHEMATICS		
Date of Birth	05/06/1987	Date of Joining	28/01/2016		
Residential Address (Optional)	AG-636, SHALIMAR BAGH, NEW DELHI-110088				
Contact No	9540767919	Alternate Contact No	9540767919		
Email Id	<a href="mailto:kpall1987@gmail.com">kpall1987@gmail.com</a>				
<b>Education</b>					
Subject	Institution	Year	Details		
Ph.D	DELHI UNIVERSITY	2019	PURSUING		
M.Phil	DELHI UNIVERSITY	2011	73.80 %, COMPLETED		
Masters	CCS UNIVERSITY MEERUT (U.P)	2008	75.62 %		
Graduation	CCS UNIVERSITY MEERUT (U.P)	2006	69.33 %		
Any other					
<b>Career Profile (in reverse chronological order)</b>					
Organization/ Institution	Post Held	Department	Adhoc/Temp/ Permanent	From	To
DDU COLLEGE , UNIVERSITY OF DELHI	ASSISTANT PROFESSOR	MATHEMATICS	ADHOC	2/1/2012	2/1/2016
DDU COLLEGE , UNIVERSITY	ASSISTANT PROFESSOR	MATHEMATICS	ADHOC	28/7/2014	28/7/2016

OF DELHI					
MAHARAJA AGRASEN COLLEGE, UNIVERSITY OF DELHI	ASSISTANT PROFESSOR	MATHEMATICS	ADHOC	28/1/2016	2

**Administrative Assignments if any (kindly mention only statutory posts)**

#### **Research Guidance**

1. Supervision of awarded Doctoral Thesis (no.)
2. Supervision of Doctoral Thesis, under progress (no.)
3. Supervision of awarded M.Phil dissertations (COMPLETED)
4. Supervision of M.Phil dissertations, under progress (no.)

**Details of Published Research Papers, Books, Monographs, Reviews, Chapter in Books, Translations and Positions held**

Year of Publication	Title	ISBN No	Paper / Book / Article	Publisher	Author / Co-Author
2018	Artificial equilibrium points in the low-thrust restricted three-body problem when both the primaries are oblate spheroid	<b>ISSN Online:</b> 2161-4725	PAPER	Journal of Astronomy and Astrophysics	CO-AUTHOR

2020	Synchronization of fractional order hyperchaotic finance sysyems using sliding mode control techniques	ISBN13: 9781799831228 ISBN10: 1799831221ISBN13 Softcover : 9781799831235EISBN13: 9781799831242	Chapter-6	IGI GLOBAL JOURNAL PUBLISHER	CO-AUTHOR
Participation in conferences, seminars, workshops, refreshers, orientation courses attended, summer institut					
State/National International	Title		Organization		Per
National	Stability of the artificial equilibrium points in the low-thrust restricted three-body problem when the bigger primary is an oblate spheroid		Delhi University.  The 33 <sup>rd</sup> Annual Conference of The Ramanujan Mathematical Society		June 1-3, 2018
Research Projects (Major Grants/Research Collaboration)					
Project Investigator	Awards and Distinctions		Association with Professional Bodies		

<b>Public Service/University Service/Consulting Activity</b>				
<b>Professional Societies Memberships</b>				
<b>Projects /Collaborations</b>				
Title of the Project	Major/Minor	Funding Agency	Status	Level (International, National, State College)

**I certify that the information given above is correct and factual to the best of my knowledge.**

**Date:** 25/07/2020  
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**Signature** 