


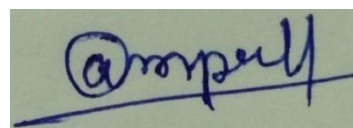
CURRICULUM VITAE

Title	Mr.	First Name	Om Prakash	Last Name	Meena	Photograph																								
Designation		Assistant Professor																												
Address		A-56, Double Storey Kalkaji-110019.																												
Phone No. Office																														
Residence																														
Mobile		+91-8287888011																												
Email		opmeena@db.du.ac.in																												
Web-Page																														
Educational Qualifications																														
Degree		Institution			Year																									
Ph.D.		Department of Mathematics, University of Delhi			Pursuing																									
PG		Hans Raj College, University of Delhi			2017																									
UG		Maharaja's College, University of Rajasthan			2015																									
CSIR-JRF (Three Times)		JRF Mathematical Sciences, AIR-125,AIR-219,AIR-246			June-2017, June-2016,Dec-2016																									
Career Profile																														
<ul style="list-style-type: none"> • Working in Deshbandhu College, University of Delhi designated as 'Assistant Professor (Ad-hoc) - Mathematics' from 20 July 2018 to Present Date. • Worked in Rajdhani College, University of Delhi as 'Assistant Professor(Ad-hoc)-Mathematics' From 08 January 2018 to 19 July 2018 . 																														
Administrative Assignments																														
Areas of Interest/Specialization																														
Non-Linear Dynamics, Celestial Mechanics. <i>Name of Supervisor :- Dr. Amit Mittal (ARSD College, University of Delhi)</i>																														
Subjects Taught																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">Calculus & Geometry</th> <th style="width: 25%;">Partial Differential Equations</th> <th style="width: 25%;"></th> <th style="width: 25%;"></th> </tr> </thead> <tbody> <tr> <td>Discrete Mathematics</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Differential Equations</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Calculus & Metrics</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Real Analysis</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Transportation and network flow problem</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>							Calculus & Geometry	Partial Differential Equations			Discrete Mathematics				Differential Equations				Calculus & Metrics				Real Analysis				Transportation and network flow problem			
Calculus & Geometry	Partial Differential Equations																													
Discrete Mathematics																														
Differential Equations																														
Calculus & Metrics																														
Real Analysis																														
Transportation and network flow problem																														

Conference Organization/Presentations

1. Participated in the 'International Conference' on "Bhartiya Women Past, Present, Future" organized by "Shaikshik Foundation on Association with Deshbandhu College," University of Delhi, on 23-24 February, 2019
2. Worked as 'Member Organizing Committee' also Attended & Participated as an Active Member , in Three Day "International Conference on Physics, Society and Technology-2019" Organized By "Department of Physics, Deshbandhu College, University Of Delhi. (January 17-19, 2019)
3. Worked as Member, Organizing Committee and participated in six days Teacher's Enrichment Workshop (TEW) on Differential Equations, Mathematical Modeling and Analysis (DEMMA) held jointly by National Centre for Mathematics and Deshbandhu College, University of Delhi on 24th -29th July, 2018.
4. Participated in the National Workshop on "Celestial Mechanics and Dynamical Astronomy" organized by Department of Mathematics, Central University of Rajasthan, Ajmer, Rajasthan, India, on 07-11 January, 2019.
5. Participated in the "National Research Scholar's Seminar" Organized by the Department of Mathematics, University of Delhi, on 28 December, 2018.

6. Worked as volunteer in the " International Conference on Topology and Geometry" organized by Department of Mathematics, University of Delhi, During November 23-24, 2017.



Signature.