



# Faculty Profile on University Website

[www.kmclu.ac.in](http://www.kmclu.ac.in)



Name	Dr. Nalini Dhasmana	
Designation	Assistant Professor (Temporary)	
Department	Biotechnology	
<b>Contact Details</b>		
Email	<a href="mailto:nalinidhasmana@rediffmail.com">nalinidhasmana@rediffmail.com</a> <a href="mailto:apt_nalinidhasmana@kmclu.ac.in">apt_nalinidhasmana@kmclu.ac.in</a>	
Mobile No.	7011233950	
LinkedIn Profile Link	-	
Twitter Profile Link	@DhasmanaNalini	

### Educational Qualification

Exam	Board/University	Subject	Passing Year
Ph.D	SGPGIMS, Lucknow	Genetics	2010
M.Sc Biochemistry	Dr RML Avadh University, Faizabad	Biochemistry,	2004
B.Sc	University of Lucknow	Zoology, Chemistry	2000

### Details of Service

Employer's Name and City	Designation	Type	Date(from)	Date(upto)	Total Experience
KMCLU	Assistant Professor (T)	Temporary	21 January 2025	Still working	1 year 3 months
IAMGID, University of Lucknow	Subject expert	Temporary	August 2024	June 2025	6m
IAMGID, University of Lucknow	Guest Faculty	Temporary	Feb 2024	June24	4m
SAGE Publications India	Senior Assistant Managing Editor	Private Company	16 May 2023	25 Jan 2024	8m9d
IAMGID, University of Lucknow	Guest Faculty	Temporary	Nov 2022	15 May 2023	6m
University of Lucknow	DST-women scientist	fellowship	July 2015	June 2018	3 yrs
KGMU	Tutor	Temporary	March 2010	Nov 2010	9 m

### Academic Details

Teaching Area/Specialization	<ol style="list-style-type: none"> <li>Genetics</li> <li>Molecular Biology</li> <li>Biotechnology</li> </ol>
Teaching Experience	6yrs 3months

Research Area	Genetics, molecular biology
Vidwan ID	705574
Google Scholar Profile Etc.	<a href="https://scholar.google.com/citations?hl=en&amp;user=P2nPnwwAAA&amp;AJ&amp;view_op=list_works&amp;gmla=AIqSsVvFqJJUpNR7D1qhLA&amp;Mh3ucAthu-KcOi6UNYzv4BNAXXwtZKEkZpSbg4eGqG-Sbb-3E-5E1qOaphd8BxP9TvJN3PfaSdJHi1YikbQX72UVxU1LMFkWeAY_fQFPiT827GXIrV2I7iHuY-DXgq2W0-8iPnH9FF-H4SrA">https://scholar.google.com/citations?hl=en&amp;user=P2nPnwwAAA&amp;AJ&amp;view_op=list_works&amp;gmla=AIqSsVvFqJJUpNR7D1qhLA&amp;Mh3ucAthu-KcOi6UNYzv4BNAXXwtZKEkZpSbg4eGqG-Sbb-3E-5E1qOaphd8BxP9TvJN3PfaSdJHi1YikbQX72UVxU1LMFkWeAY_fQFPiT827GXIrV2I7iHuY-DXgq2W0-8iPnH9FF-H4SrA</a>

<b>Research Details</b>	
No. of Research Publications	3
Projects and Their Details	<p><b>Designation</b> : DST-Women Scientist</p> <p><b>Topic</b>: Genetic polymorphisms related to impaired <math>\beta</math>-cell function and insulin resistance in Gestational Diabetes Mellitus (GDM) in Indian population</p> <p><b>Funding Agency</b>: DST, N.Delhi</p> <p><b>Duration</b> : 3 Yrs</p>
No. Conferences/Seminars/Workshops Participated	4
<b>Honours/Awards</b>	
1. DST-Women Scientist	
<b>Administrative Services to the University</b>	
1. Stage committee : 10 <sup>th</sup> Convocation 2024-25, 11 <sup>th</sup> Convocation 2025-26	
2. Prospectus committee 2026	
3. Part of University admission cell	
4. Part of University Examination cell	
<b>Community Service/Social Service/Other Contributions</b>	
1. Developed M.Sc. Biotechnology syllabus	
<b>Any Special Information</b>	
1. Established Molecular lab under the MPhil(THS) program at CSMMU, Lucknow.	
2. Scientific secretary of seminar on “An Introduction To The Role Of Bioinformatics In Translational Health Sciences” organized on 22&23rd July2010 at CSMMU, Lucknow	

Nalini

Signature of Faculty Member