

Shivaji College Faculty Details Proforma

Address 211, C, Shubram Complex, Munirka, New Delhi- 110067 211, C, Shubram Complex, Munirka, New Delhi- 110067 20fficePhone No. Residence Leh Ladakh, UT-Ladakh Mobile 9622640443 Email slsnamgial@gmail.com Web-Page Educational Qualifications M.Sc, M.Phil. Ph.D Degree University/Institute Year Ph.D. Jawaharlal Nehru University, New Delhi 2016-2021 M.Phil Jawaharlal Nehru University, New Delhi 2014-2016 PG Delhi University, New Delhi 2011-2013 UG Delhi University, New Delhi 2008-2011 Any Other Qualification	Title		First Name]	Last Name		Photograph
Designation Assistant Professor (Adho) Address 211, C, Shubram Complex, Munirka, New Delhi- 110067 DfficePhone No. Residence Leh Ladakh, UT-Ladakh P622640443 Email slsnamgial@gmail.com Web-Page University/Institute Educational M.Sc, M.Phil. Ph.D Degree University, New Delhi Ph.D. Jawaharlal Nehru University, New Delhi 2016-2021 M.Phil May Other 2008-2011 Qualification Iniversity, New Delhi Qualification Iniversity, New Delhi	Dr.		Tsewang	r	Jamgail		
Address 211, C, Shubram Complex, Munirka, New Delhi- 110067 OfficePhone No.	•						
Residence Leh Ladakh, UT-Ladakh Mobile 9622640443 Email slsnamgial@gmail.com Web-Page			211, C, Shubram Complex, Munirka, New Delhi-				
Mobile 9622640443 Email slsnamgial@gmail.com Web-Page	OfficePhone No.						
Email slsnamgial@gmail.com Web-Page Educational Qualifications M.Sc, M.Phil. Ph.D Degree University/Institute Ph.D. Jawaharlal Nehru University, New Delhi 2016-2021 M.Phil Jawaharlal Nehru University, New Delhi PG Delhi University, New Delhi JG Delhi University, New Delhi Qualification 2008-2011	Residence		Leh Ladakh, UT-Ladakh				
Web-PageEducational QualificationsDegreeUniversity/InstitutePh.D.Jawaharlal Nehru University, New Delhi2016-2021M.PhilJawaharlal Nehru University, New Delhi2014-2016PGDelhi University, New DelhiUGDelhi University, New DelhiAny Other Qualification2008-2011	Mobile		9622640443				
Educational QualificationsM.Sc, M.Phil. Ph.DDegreeUniversity/InstituteYearPh.D.Jawaharlal Nehru University, New Delhi2016-2021M.PhilJawaharlal Nehru University, New Delhi2014-2016PGDelhi University, New Delhi2011-2013UGDelhi University, New Delhi2008-2011Any Other QualificationUniversity, New Delhi008-2011	Email		slsnamgial@gmail.com				
QualificationsM.Sc, M.Phil. Ph.DDegreeUniversity/InstituteYearPh.D.Jawaharlal Nehru University, New Delhi2016-2021M.PhilJawaharlal Nehru University, New Delhi2014-2016PGDelhi University, New Delhi2011-2013UGDelhi University, New Delhi2008-2011Any Other QualificationUniversity, New Delhi2008-2011	Web-Page						
DegreeUniversity/InstituteYearPh.D.Jawaharlal Nehru University, New Delhi2016-2021M.PhilJawaharlal Nehru University, New Delhi2014-2016PGDelhi University, New Delhi2011-2013UGDelhi University, New Delhi2008-2011Any Other QualificationUniversity, New Delhi	Educational Oualifications		M.Sc. M.Phil. Ph.D				
Ph.D.Jawaharlal Nehru University, New Delhi2016-2021M.PhilJawaharlal Nehru University, New Delhi2014-2016PGDelhi University, New Delhi2011-2013UGDelhi University, New Delhi2008-2011Any Other Qualification	Degree				/Institute		Year
PG Delhi University, New Delhi 2011-2013 UG Delhi University, New Delhi 2008-2011 Any Other Qualification						2016-2021	
PG Delhi University, New Delhi 2011-2013 UG Delhi University, New Delhi 2008-2011 Any Other Qualification	M.Phil		Jawaharlal Nehru University, New Delhi			2014-2016	
Any Other Qualification	PG		Delhi University, New Delhi			2011-2013	
Qualification	UG		Delhi Univer	sity, New Delh	i		2008-2011
	Any Other Qualification						
Career Profile	Career	r Profile					<u> </u>

Administrative Assignments

Areas of Interest/Specialisation

Molecular Biology, Virology, Bioinformatics Subjects Taught

Animal Biotechnology, Immunology, Gentics and Evolutionay Biology and Verebrate Innovation Project/Research Projects (Major Grants/Research Collaboration)

Publications Profile (Research Papers/Books)

- Namgial, T., Singh, A.K., Singh, N.P. *et al.* Differential expression of genes during recovery of *Nicotiana tabacum* from tomato leaf curl Gujarat virus infection. *Planta* 258, 37 (2023).
- Devendran R, Namgial T, Kumar M, Kishore Kumar R, Zarreen F, Chakraborty S. Insights] into the multifunctional roles of geminivirus-encoded proteins in pathogenesis, Archives of Virology (2022) 167:307–326
- Namgial, T., Kaldis, A., Chakraborty, S., Voloudakis, A. (2019). Topical application of doublestranded RNA molecules containing sequences of Tomato leaf curl virus and Cucumber mosaic virus confers protection against the cognate viruses. Physiological and Molecular Plant Pathology, 101432.

 Namgial T, Chakraborty S. In-silico characterization of host Nicotiana tabacum responsive gene towards begomovirus infection. (Ready to submit)

Conference/Seminar/Faculty Development Programme/Workshop

- Namgial T, Singh AK, Francis A, Singh NP, Chattopadhyay D,VoloudakisA,Chakraborty S, Identification of host factors modulating begomovirus pathogenesis in Nicotiana tabacum. International conference on virology, VIROCON, New Delhi, India, February 18-20.202
- Namgial T, Kaldis A, Chakraborty S, Voloudakis. Topical application of doublestranded RNA molecules containing sequences of Tomato leaf curl virus and Cucumber mosaic virus confers protection against the cognate viruses In: International Conference of Virology, INTERVIROCON 2018, organised by Indian Virological Society at PGIMER, Chandigarh, India during November 12 14, 2018.
- ✤ Namgial T, Kaldis A, Chakraborty S, Voloudakis.Topical application of doublestranded RNA molecules containing sequences of Tomato leaf curl virus and Cucumber mosaic virus confers protection against the cognate virusesIn: the 8th International Geminivirus Symposium & the 6th International ssDNA Comparative Virology Workshop held at Vivanta by Taj and Jawaharlal Nehru University, New Delhi, India during November 7 10, 2016,
- Namgial T, Kaldis A, Chakraborty S, Voloudakis. Topical application of doublestranded RNA molecules containing sequences of Tomato leaf curl virus and Cucumber mosaic virus confers protection against the cognate viruses In: Development of Tomato with Multi-resistance to Tomato yello leaf curl virus, Salinity, Drought and Heat. Annual Meeting in Athens / Greece May 10-13, 2017.
- December 2016: Three-day workshop on "Handling of radioactive sources and research applications" at Central Instrumentation Facility, School of Life Sciences, Jawaharlal Nehru University, New Delhi.
- June 2017: Two-day workshop on "Plagiarism and Reference management Tools" conducted by Dr. B.R. Ambedkar Central Library, Jawaharlal Nehru University, and New Delhi.
- Participated in an interactive meet on Molecular Intricacies of plant Associated Microorganism (MIPAM), on 1st to 3rd February 2019, at National Institute of Plant Genome and Research (NIPGR), New Delhi
- Attended Development of tomato with multi-resistance to tomato yellow leaf curl virus, Salinity, Drought and Heat, annual meeting in Athens/Greece, May, 10th to 13th, 2017
- Poster presentation on 8 th international geminivirus symposium held on 7-10 November2016
- Participated in the BRAVE partnership meeting on plant virology held on14-15, November 2016 at JNU
- Attended course on chronobiology and outreach activity during international congress on chronobiology held from October 3-7, 2012

Research Guidance (Supervision of Doctoral Thesis/Dissertations)

Nil

Awards and Distinctions

- UGC Non-NET Fellowships by University Grant Commission, Gov. of India for M.Phil andPhD Programs (01/08/2014 to 01/8/2015)
- Erasmus Mundus BRAVE Fellowship from European Union at AGRICULTURAL UNIVERSITY OF ATHENS, GREECE for the duration of 27 months (15/09/2015 to 30/04/2018)
- ◆ UGC Non-NET Fellowships for M.Phil and Ph.D Programs (01/08/ 2014 to 09/08/2019)
- ✤ UGC-CSIR JRF for PhD Programs (15/08/ 2019 to Present)
- Received 2nd prize in "Oral presentation" in International Conference of Virology, INTERVIROCON 2018, organised by Indian Virological Society at PGIMER, Chandigarh.

Memberships

Other Academic Activities

Cultural/Extracurricular Activities

Cultural committee member, Eco-Club member (Shivaji College)

Kamaial

Signature of Faculty Member