


FACULTY PROFILE PROFORMA

Title (Ms/Mr/Dr/ Prof)	Ms	First Name	Remya	Last Name	Krishnan	Photograph
Designation	Assistant Professor (Adhoc)					
Department	Botany					
Address (Official)	Kalindi College, Block 49, East Patel Nagar, Patel Nagar, New Delhi 110008					
Phone No.	9971318508					
Email	remykrishnan67@gmail.com					
Education						
Subject	Institution		Year		Details	
Bsc Botany (Hons)	Delhi University		2010		Botany, Zoology, Chemistry	
Msc Botany (Hons)	Delhi University		2013		Botany	
PhD (Thesis submitted)	Delhi University		2019		Studies on some aspects of diversity, developmen t and reproductio n in river- weeds(Podo stemaceae) of India	
CareerProfile						
Organisation/Ins titution	Designation		Duration		Role	
Kalindi College, DU	Assisstant Professor		Six months		Educator	

Research Interests/Specialization			
Reproductive biology of angiosperms; Microtomy; Electron microscopic techniques; techniques of Molecular biology			
Administrative Assignments / Contribution to corporate life			
Teaching Experiences (Subject/Courses taught)			
Assisted in Msc practicals of Reproductive biology of angiosperms from 2014 to 2019.			
Research Guidance			
Publication (Peer Reviewed/Indexed Journals)			
Year of Publication	Title	Journal (Name of the journal. Vol Issue ISSN)	Co-Author
2019	Floral biology, pollination mechanism and embryo development in <i>Zeylandium maheshwarii</i> (Podostemaceae)	Vegetos e-ISSN 2229-4473	Priyanka Khanduri and Rajesh Tandon

2019	<i>Zeylanidium manasiae</i> , a new species of Podostemaceae based on molecular and morphological data from Kerala, India	Phytokeys Vol 124 23:38	Priyanka Khanduri and Rajesh Tandon

Seminar/Workshop/Conferences Presentation/Organisation

Attended workshops on Information literacy and competency and Symposium cum workshop on applications of flow cytometry in plant and crop research.
 Participated and presented posters in two international conferences namely Comparative pollen morphology and pollen wall ultrastructural details of Indian Podostemaceae in conference “ Plant systematics: Priorities and Challenges” organized by IAAT and
 Second poster on Embryology and meristem development in *Polypleurum munnarensense*, Podostemaceae (Received Best Poster award) in conference “International Seminar on Current Avenues in Microbiology and Plant species”.
 Conducted workshop on Evolving Face of Microscopy: Magnifying Lens to Nanoscope as a Resource Person from 11 to 12 December 2019.

Awards & Distinctions

Public Service/ University Service/ Consulting Activity

Worked for an NGO “Saikripa” from 02.11.10 to 16.12.10 as an educator.

Professional Societies Memberships

DUBS Annual Membership

Projects(MajorGrants/ Collaborations)
OtherDetails