## FACULTY PROFILE PROFORMA

Title	DR. MONIKA KEISHAM	
(Ms/Mr/Dr/Prof)		
Designation	Assistant Professor (ad-hoc)	
Department	BOTANY	
Address (Official)	Kalindi College, University of Delhi, East Patel Nagar, New Delhi-110008	
Phone No.	9818698083	
Email	monik.kim@gmail.com	

# Education

Subject	Institution	Year	Details
Ph.D. Botany	Department of Botany, University of Delhi	2019	"Biochemical and proteomic analyses of salt stress-induced changes in sunflower ( <i>Helianthus annuus</i> L.) seedlings"
M.Sc. Botany	Department of Botany, University of Delhi	2015	
B.Sc. Botany	Hindu College, University of Delhi	2013	

# CareerProfile

Organisation/Institution	Designation	Duration	Role	
Kalindi College	Assistant Professor (ad-	March, 2021	Teaching, participation in	
	hoc)	till date	departmental activities & college	
			activities, member	
			in various committees	
Kalindi College	Assistant Professor (Guest Faculty)	September, 2019 - May, 2020	Teaching and participation in departmental activities	
Research Interests/Specialization				
<b>^</b>				
Plant Physiology and metabolism				

## Administrative Assignments / Contribution to corporate life

Participation in Administrative work of the college:

- 1. Member of Committees: Library, Alumni, Garden and Teacher Feedback (2021 till date)
- 2. Convener of Amaranth, Botanical Society of Kalindi College (2022 till date) and co-convener of Biocenosis, Biochemical Society of Kalindi College (2022 till date).

Teaching Ex	periences (Subject/Courses taught)		
	Teaching Plant Ecology and Taxonomy to B.Sc. Teaching Plant Metabolism, Analytical Technic Industrial & Environmental Microbiology to B.S Taught Environment Studies to the students of all Humanities.	ques in Plant Sciences c. Botany (H) students	s, Archegoniatae
Research Gu	idance NIL		
Publication (	Peer Reviewed/Indexed Journals)		
Year of Publication	Title	Journal (Name of the journal. Vol Issue ISSN)	Co-Author
2021	Sodium influx and potassium efflux currents in sunflower root cells under high salinity.	Frontiers in Plant Science; 11: 613936; 1664-462X	Hryvusevich P, Navaselsky I, Talkachova Y, Straltsova D, Viatoshkin A, Samokhina V, Smolich I, Sokolik A, Huang X, Yu M, Bhatla SC and Demidchik V.
2020	Ethylene: A Master Regulator of Salinity Stress Tolerance in Plants.	Biomolecules; 10: 959; 2218-273X	Riyazuddin R, Verma R, Singh K, Nisha N, Bhati KK, Kim ST and Gupta R

2019	1 0 / 5	10-26: 1089-8603	Jain P, Singh N, von Toerne C, Bhatla SC and Lindermayr C
2018	Mechanisms of sodium transport in plants- progresses and challenges.	International Journal of Molecular Sciences; 19(3): 647; 1422-0067	Mukherjee S and Bhatla SC

### Seminar/Workshop/Conferences Presentation/Organisation

### **International Conferences**

 Presented paper entitled, "Nitric oxide modulates phospholipase D (PLD) activity accompanying salt stress tolerance in sunflower seedlings" in the "5<sup>th</sup> International Symposium on Plant Signaling and Behavior" held in Matsue city, Japan from June 26 -July 1, 2017.

### **National Conferences**

- Presented poster entitled, "Deciphering the nitric oxide, cyanide and iron-mediated actions of sodium nitroprusside in cotyledons of salt stressed sunflower seedlings" in the National Conference on "Plant and Microbial Research: Present Scenario" held in Department of Botany, Punjabi University, Patiala from February 18-19, 2019.
- Participated in the National Seminar on "Identifying and Avoiding Publishing in Predatory Journals: A Lesson for Researchers" held in Department of Botany, University of Delhi on March 18, 2017.
- Participated in the "103<sup>rd</sup> Indian Science Congress" held at University of Mysore, Mysuru from January 3-7, 2016.

#### **Seminars and Webinars**

 Organizer of National Webinar on "Immunity Boosting Herbs to combat COVID-19" organized by Department of Botany under the aegis of IQAC on 1<sup>st</sup> October, 2021.

2. Attended National Seminar on "Innovation and Opportunities in Marine Bioresources & Biotechnology" organized by the Marine Biotechnology Laboratory, Department of Botany, University of Delhi on 21<sup>st</sup> August, 2021.

3. Attended National Webinar on "Geopolitics of Vaccine: Access, R & D and Manufacturing" organized by Kalindi College, University of Delhi, in collaboration with Universal Access for Vaccine and Medicine & Swadeshi Shodh Sansthan held on 22<sup>nd</sup> June, 2021.

4. Attended National Webinar on "Entrepreneurship Aspects on Biodiversity Conservation and Indigenous Healing Practices of Northeast India" organized by IBSD Centre, Kalindi College on 2<sup>nd</sup> June, 2020.

#### **Faculty Development Programme**

 Completed Two week (online) Interdisciplinary Faculty Development Programme on 'MOOC's, E-content Development, Research Methodology and Statistical Tools in Open Education World' from 3<sup>rd</sup> August to 17<sup>th</sup> August, 2021 organized by Kalindi College, Univbersity of Delhi with Mahatma Hansraj Faculty Development Centre Hansraj College, University of Delhi.

Awards & Distinctions Received CSIR J. R. F (2015-2017) Received CSIR S.R.F (2017-2019).

Public Service/ University Service/ Consulting Activity

Nil

**Professional SocietiesMemberships** 

DUBS, University of Delhi

**Projects (Major Grants/ Collaborations)** Nil

1111

**Other Details** Nil