CURRICULUM VITAE

LAXMAN NAGAR Ph.D Dr. Laxman Nagar Co-Coordinator of Applied Microbiology Co-Coordinator of Placement Cell Assistant Professor Department of Microbiology C.C.S. University Campus Meerut-250004 (UP) India Email- lifemaster2021@gmail.com Mob: + 7906025499



EDUCATIONAL/PROFESSIONAL QUALIFICATION:

Ph.D.

Year:	2017
Thesis Title:	"In vitro studies on chemical treatment induced modification
	in some legumes"
Supervisor:	Prof. Y. Vimala
Institute:	Department of Botany, C.C.S. University (Campus) Meerut, U.P.
Subject:	Botany

M.Sc.

B.Sc.

Year: Institute: Division: Subject:	2008 Department of Botany, C.C.S. University (Campus) Meerut, U.P. Ist Industrial Biotechnology
Year:	2006
Institute:	S. D. P.G. College, (C.C.S. University Meerut, U.P).
Division:	Ist
Subject:	Botany, Zoology, Chemistry

Achievements:

Received Young Scientist Award in International conference on GRISAAS-2017 Received Excellence in Teaching Award for the contribution in the field of Molecular biology and Microbiology in International conference on iCiAsT-2021 Qualified CSIR NET – JRF

MEMBERSHIP OF LEARNED BODIES/SOCIETIES-05 SYMPOSIUM/CONFERENCE ATTENDED - 20 WORKSHOP ATTENDED – 06 PAPER PRESENTED AND ABSTRACT PUBLISHED- 10 SEMINARS/ CONFERENCES/ WORKSHOPS/PLACEMENT/ COUNSELLING/ AWARENESS MOTIVATIONAL PROGRAMME ORGANIZED- 12 INVITED LECTURE -08 M.Sc. RESEARCH STUDENTS SUPERVISED -08 ACTED AS CHAIRPERSON DURING CONFERENCE -01

RESEARCH SUPPORT:

On-going Minor Research Projects-01

S.N	Title of Project	Fund	Funding	Designation	Duration
			Agency		
1.	Metagenomic Analysis Exploring	2 Lakh	Chaudhary	Principal	Two Years
	Taxonomic and Functional		Charan Singh	Investigator	
	Diversity of Soil Microbial		University		
	Communities in Continuous		Meerut		
	Sugarcane Cropping Fields of				
	Western region of Uttar Pradesh				

PAPER PUBLISHED -05

1. Nagar, L., Kumar, A., Vimala. Y. and M.N.V. Prasad Gajula (2015). Sequence to Structure Analysis of DOPA Protein from *Mucuna pruriens*: A Computational Biology Approach, International Journal of Emerging Trends in Science and Technology, 02 (08): 3083-3089. ISSN 2348-9480

2. Nagar, L., Dhillon, J., Singh, J. and Y. Vimala (2017). Screening of PGRS, L-Dopa precursor and polyploidy inducer treatments on protein content of *Mucuna pruriens* callus. J. Indian bot. Soc., 96:136-139. ISSN:0019-4468

3. Dhariwal, S., Nagar, L., Singh, I. and Y. Vimala (2017). Enhanced Ros- scavenging enzyme activity by salicylic acid elicitation of salt treated seeds of *Vigna radiata* (1.)

Wilczek cultivars, European journal of pharmaceutical And medical research, 4(9): 639-642. ISSN 2394-3211

4. Dhariwal, S., Nagar, L., and Y. Vimala (2017). Effect of abiotic elicitors on biochemical status of two cultivars of *Vigna radiata* (L.) Wilczek cultivars. Int. J. Res. Ayurveda Pharm. 8 (4),

5. Dhillon, J., Nagar, L., Vimala Y. and Singh, I. and (2017). Hyper accumulation and soil enrichment of certain inorganic nutrients by some plants from Meerut J. Indian bot. Soc., 96 (3-4) 284-289. ISSN: 0019-4468

Place: Meerut

(Laxman nagar)