

Faculty Profile on University Website

www.mjpru.ac.in

Titl Prof./e ./Ms.	Dr./Mr	First Name	Dr. Jagat Narayan		Last Name	Maurya	Phot	ograph
Designation		Profess			Hume			
Department			Department of Plant Science					
Can	mpus	Type- I	ype- IV, D-04, Professor Colony M.J.P. ohilkhand University, Bareilly					0
Address Re	sidence		V, D-04, Pr land Unive		•	M.J.P.	A	
Mobile No.		098971	08929				100	56000
		Persona	al	jagat	mjpru@r	ediffmail.c	com	
Email ID		Univers Domain	•	jnma	urya@mj	pru.ac. in		
Professional Networking I Linkedin, Tw etc.		NA	A					
Educational	Qualific	ations (0	Graduatio	n Onw	ards)			
Course/Degr	e Instit	ution	Year	Subjec	ts			Division
B.Sc.	B.H.U Varar		1988	Botany	, Zoology	, Chemist	ry	Ist
M.Sc.	B.H.U Varar		1990	Botany	7			Ist
CSIR-NET			1993					I
Ph.D.	B.H.U Varar		2001	Study desicc Scyton	ation	otosynthe tolerant leri under	суа	navior of a anobacterium ress
Career Prof	ile							
Organization	/Institut	ion	Designati	ion	Duratio	n	Nature	of Duties
MJP Rohil	khand ersity Bar		Asst. Pro		03.03.1	.998	Teachir Researc	•
MJP Rohil	khand ersity Bar		Asso. Professo	so. 03.03.2010 Teaching &			ng &	
MJP Rohil	khand ersity Bar	<u>-</u>	Professo	Teaching &				
	Research Interests/Specialization							
	Plant Physiology/Stress Physiology							
Research Ex	perience	e in Year	s : 18 Yrs					
No of Resea	rch Scho	lars Succ	cessfully (Guided				

Name of Programme Awarded				Under Supervision							
Ph.D.	- 0	<u> </u>	05				J. N. Maurya				
M.Phil.											
Deserta (M.Ed. /)									
Resear	Sco	pus	Orcid	.]	Publor	18		Vidwan	Googl	e Scholar	
cher/ Expert ID						9 00-202 ya@mjp			-	J N Maurya jnmaurya@mjpru.ac.in	
Teachin		perine	e (Sub	ject	ts/Cou	rses Tai	ught)				
20 Yrs. (/ 1 D:	1 m								
Cell Biol	ogy, I	Mol. Bio	logy, Ti	rans	sgenics	<u> </u>					
Honour	s / A	wards &	& Fello	wsl	hip FO	R OUTS	ΓANDIN	G WORK			
					P			ded By	•		
Name of Fellows		rd/	Name Gover Agenc	nm	ental		ed Organ	ernment nization/		of Internatio	onal
Fellow									Indian	Botanical soc	ciety
Executiv									Indian Botanical society		
Councille	or								Illulali botallical society		
Publicat	tione	/ Δ 14/21	rde &. A	car	lemic	Activitio	s (Num	bers Onl	v)		
Books & Monog raphs (Single Author		Resea Paper Publis in Internal	s shed aation	13	in Sem	ers sented ninars/ ference	03	Seminar / Confere ces Organiz d	n	Research Projects (Complet ed)	No
Books (Co- author ed)		Resea Paper Publis in Oth Journs	s hed er	11	Con	ninar/ ference tended	14	Worksh ps Organiz d	02	Research Projects (Ongoing)	No
Books (Edited)		Article Publis in Pop Fora, Webs	shed oular e.g.,		Cha Sem	sions ired in ninars/ ference	02 In IBS	Member h ip of Academ	ic	Foreign Countries Visited	
Chapte rs in Edited Books	03	Blogs News s, Magaz etc.	paper		Lect	ource tures vered	01 Ph.D Course work	Professi nal Bodies	02	for Academic Assignme nts	No
Details	of Pu	blication	ons/ Ac	cad	emic A	cativitie	es (2010) Onwar	ds)		
(a) A4h	ono d	Dooles	/ Mana	ar-	nks						
(a) Autho Name of			of Publ				Publis	her	I	SBN No	
			401								

		1						
Book								
(b) Edite	d Bo	ooks						
Year of Publicat		Title	Publisher	r ISBN		DOI No.		Citations
() =	_							_
(c) Pape	rs Pi	ublished in UGC Care	Listed/ In	dexed/Peer F	Revie	wed Jo		ls
of Public	Tit	le		Name of Journal	ISSN	l No	Cit ati on s	Impact Factor
ation	Ma	umus C. C. Managus I	N and	Int I Cum			3	
2014	Pan phy	urya,S. S., Maurya, J . dey, V.D. Factors r ycobiliprotein produ nobacteria.	egulating	Int. J. Curr. Microbiol. App. Sc. 3(5) 764-771i	231 ⁹ 770		16	Indexed Copernic us
2014	Maurya, S. S.,Pandey, V.D. and Maurya, J.N.Biomass, biochemical composition and			Plant Archives 14(1): 43-50	097; 5210			SJR (Scimago Journal & Country Rank)- 0.12
2014	Maurya, S. S., Pandey, V.D .and		ation of ction in ted from	Biochem. Cell. Arch. 14(1): 101- 107	097: 507:			UGC Listed 2017 but Not Now SJR - 0.102 Scopus IF 0.03
2013	of Des Cya gei	urya, J. N. Proteins an Thylakoid Membran siccation anobacterium So tleri on Rehydrati nydration	es in a Tolerant cytonema	Plant Archives 13(1)435- 442	0972 5210			SJR (Scimago Journal & Country Rank)- 0.12
2013	N. and of Sev	m Kumar Sagar, ekhar Kumar, Alka Sin Maurya.Variation in d Biochemical Chara Wheat Plants Treat vage water and Plan gulators	Physical cteristics and with	Nature and Science 11(6): 129- 135	154: 074:		4	
2013	Vin J. N Rol of Hig	eeta A., Senger, R. S., I., Srivastav, A., and G. e and Regulation of Ammonium Assimil ther Plants. Review Art	erg, S. K.: Enzymes ation in ticle.	Life Sciences Leaflets2: 48-67.	227° 429°	7		
2012		urya, J. N : Ch orescence and Photos		Biochem. Cell. Arch.	0972 5075			UGC Listed 2017 but

	Photochemistry of Desiccation	12(2):261-			Not Now
	Tolerant Cyanobacterium Scytonema geitleri on Rehydration and De-hydration	271			SJR - 0.102 Scopus
2012	Gangwar, S., Singh, V.P., Prasad, S.M., Maurya , J.N .: Exogenous application of indole acetic acid differently modulates hexavalent chromium tolerance in <i>Pisum</i>	Bulletin of Environme ntal and Scientific Research,	2278- 5205	6	IF 0.03
	sativum L. seedlings Kumar Chandra Shekhar, Singh	1:25-34.			
2012	Alka, Sagar R.K., Negi M.P.S. and Maurya J.N. Impact of Exogenous Application of Indole Acetic Acid on Accumulation of Heavy Metal and Antioxidants in Wheat (<i>Triticum aestivum</i> L.) under Sewage Water Irrigation	Recent Research in Science and Technology 4(7):16-22.	2076- 5061	4	Indexed
2012	Kumar Chandra Shekhar,Singh Alka, Sagar R.K., Negi M.P.S. and Maurya J.N .Study of Indole Acetic Acid and Antioxidant Defense System of Wheat Grown under Sewage Water	Internationa l Journal of Environment al Sciences 3(2): 821-832.	0976- 4402	7	Index copernicus
2012	Sagar R.K., Chandra Shekhar Kumar, Singh Alka, and Maurya J.N. Study of Physical Parameters and Productivity of Wheat Irrigated with Sewage Water under IAA Application	Internationa l Journal of Plant Protection 5(2): 218- 221.	0974- 2670		NAAS 3.3
2012	Gurfan Khan, M., Senger, R.S., Gautam I. K., Maurya, J.N . Biotechnology: A novel Tool to Sustain Agriculture Productivity in Saline Environment. Review article	Life Science Feed, 1; 17- 21.	2319- 8877		
2011	Gangwar, S., Singh, V.P., Garg, S.K., Prasad, S.M., Maurya, J.N. Kinetin supplementation modifies chromium (VI) induced alterations in growth and ammonium assimilation in pea seedlings	Biological Trace Element Research 144:1327- 1343	DOI 10.1007/ s12011- 011- 9157-z	7	SCI IF 2.639
2011	Gangwar, S., Singh, V.P.,Maurya, J.N. Responses of <i>Pisum sativum</i> L. to exogenous indole acetic acid application under manganese	Bulletin of Environmental Contaminati on and Toxicology 86,: 605-609	DOI 10. 1007/s00 128-011- 0278-z	14	SCI IF 1.657

	toxicity	7								
2011	Gangwa Srivasta Modific phytoto gibbere	ar, S., Sin ava, P.K., Ma cation of chro	nurya, J.N. omium (VI) exogenous olication in	<i>Pla</i> 33	ta ysiologiae antarum , 1385- 97.	0137- 5881 DOI 10.100 s1173 010- 0672-	07/ 8-	62		I IF 760
2011	S.M., I responsindole	sponses of pea seedlings to		Pla	ta ysiologiae antarum , 451-462.	0137- 5881 DOI 10.100 \$1173 010- 0565-	07/ 8-	25		I IF 760
2011	Alka, S J.N.Effo on Who	Sagar R.K. and Maurya			ırnal of ytology 8) :8-11)	2075- 6240		7	Sc.	opus 03
2010	Gangwas S.M., N	ar, S., Singh, V. Maurya,J.N.Monese toxicity 1 L. seedlings by	7.P.,Prasad, dulation of in <i>Pisum</i>	Но е,	ientia orticultura 126, 7-474	0304- 4238 DOI 10.101 cienta.2 08.013	6/j.s	44		I IF 769
2010	S.M., gibbere antioxic pea	ar, S., Singh, Maurya, J.N. Illic acid on dant defense m seedlings sub nese phytotoxic	Impact of growthand echanism in ojected to	an Ar	ochemical d Cellular chives (1), 13-	0972- 5075		2		C care ted
(d)Chan	ter/Pan	er Published i	n Fdited Roo	kc						
Publicat		Title of the Book		the	Name & Address of Publisher	Year	ISBN DOI			Citation /Google /Web of Science
Vijay Singh, Kumar Devendra Chauhan, Mohan Pra	Sheo	EMERGING TECHNOLOGIES AND MANAGEMENT OF CROP STRESS TOLERANCE VOLUME II- Elsevier Inc.USA	Stress:Emergir Role of Pl Growth Hormones (Auxins,	etal	Chapter10 In: Parvaiz Ahmad (Eds.) Internation al	2014	oi.oi 016, 0-12 800	://dx :g/10 /B978	.1 3-	36
Durgesh Tripathi, Pratap Savita (Kumar Vijay Singh, Gangwar,	Improvement of Crops in the Era of Climatic Changes:	Role of Silicon Enrichment ofPlant	i in	In P. Ahmad et al. (eds.)	2014		: 007/ L-461		57

Sheo	Mohan	Volume I.	Protection	from		8830-9 2	
Prasad,	Jagat	Springer	Biotic	and		_	
Narayan	Maurya	Science +	Abiotic Stres	sses			
and I	Devendra	Business					
Kumar Ch	auhan	Media New					
		York 2014.					

(e) Invited as Resource Lectures Person/ Examiner/Expert

Resource Person	Detail of Event	Title of Lecture	Date	Institution
J. N. Maurya	Ph. D. Course Work	Review of literature and Material & Methods	2019	M. J. P Rohilkhand University
J. N. Maurya	Answer Key Preparation	PCS- General Paper	2018	Public Service Commission, U P.
J. N. Maurya	Theory paper Examiner	Paper Environment- Forest Ranger Exam	2019	Public Service Commission, U P.
J. N. Maurya	Expert	Poster presentation	2018	XXXXI All Indian botanical conference held at Deptt. of Botany, Jiwaji University Gwaliar on 10-12 Nov 2018.
J. N. Maurya	Expert	Poster presentation	2019	XXXXII All India Botanical conference held at Deptt. of Botany, Calicut University, Calicut, Kerla on 7-9 Nov 2019.
J. N. Maurya	Chaired Session	Oral Presentation	2019	XXXXII All India Botanical conference held at Deptt. of Botany, Calicut University, Calicut, Kerla on 7-9 Nov 2019.
J. N. Maurya	Chaired Session	Oral Presentation	2017	XXXX All India Botanical Conference held at Department of Botany, Punjabi University, Patiala (Punjab) on 15 th – 17 th Sep., 2017.

(f) Seminars/Conferences/Workshops Attended

- 1. XXXXVII All Indian Botanical Conference held at NBRI, Lucknow on 19-21 Mar 2021.
- 2. XXXXII All Indian Botanical conference held at Deptt. of Botany, Calicut University Calicut Kerla on 7-9 Nov 2019. Expert poster presentation and Chaired session
- 3. XXXXI All Indian botanical conference held at Deptt. of Botany, Jiwaji University Gwaliar on 10-12 Nov 2018. Chaired session
- 4. XXXX All India Botanical Conference held at Department of Botany, Punjabi University, Patiala (Punjab) on 15th 17th Sep., 2017.**(Chaired session)**
- 5. XXXVIII All India Botanical Conference held at Department of Botany, University of Rajasthan, Jaipur on 26th -28th Oct., 2015.
- 6. Workshop on "NAAC Assessment & Accreditation of Higher Education Institution: Revised Process, Parameters & Indications". Organized by Internal

- Quality Assurance Cell, MJP Rohilkhand University, Bareilly. Participated and contributed towards Smooth conduction. 02-03, 2017.
- 7. Symposium on Biotechnology and Stress Biology of Algae and Cyanobacteria. Organized by Centre of Advanced Study in Botany. B.H.U. Varanasi- 221005, India. February 24-26, 2014.
- 8. National Seminar on "Organic Farming for Sustainable Agriculture (OFSA). Department of Animal Science, M.J.P. Rohilkhand University, Bareilly. March 10-12. 2014.
- 9. 100^{th} Indian Science Congress, held at Calcutta University, Calcutta, from January 3 to 7, 2013.
- 10. XXXVI All India Botanical Conference of the Indian Botanical Society on "Plant Wealth and Human Welfare". October 18-20, 2013.
- 11. XXXIV All India Botanical Conference: Organized by Department of Botany, University of Lucknow, Lucknow. October 10-12, 2011.
- 12. International Symposium on Phycological Research, Organized by Centre of Advanced Study in Botany. B.H.U. Varanasi- 221005, India. February 25-27, 2010.
- 13. XXXIII Conference of Indian Botanical Society and International Symposium on the New Horizons of Botany. Organized by Shivaji University, Kolaphur. 10th- 12th Nov. 2010.
- 14. National seminar on "Management of Environmental Pollution for Sustainable Energy Production". Organized by Department of Plant Science, M.J.P. Rohilkhand University, Bareilly. 10-11 April 2010.
- 15. XXXII All India Botanical Conference and International Symposium on "Diversity of Plants and Microbes: Present Scenario". Organized by Kuvempu University, Shankaraghatta, 28-30 December 2009.
- 16. International symposium on phycological research. Feb. 25-27, 2010. Centre of Advance Study in Botany, B.H.U., Varanasi, India.
- 17. National Seminar on "New strides in Microbiology, Biochemistry, Biotechnology & Agriculture Science". Organized by Doon (PG) Colloge & Hospital & Doon (PG) College of Agriculture Science & Technology, Chakrata Road, Dehradun (UA), India, 3-4 February 2007.
- 18. International Conference on Applied Phycology "Algae in Biotechnology and Environment". February 14-15, 2006, Organized by Department of Botany University of Delhi, Delhi.
- 19. National Conference on Advancing Frontiers in Biotechnology for Sustainable Agriculture and Health. Organized by Society for Plant Research, Department of Biotechnology, Bareilly College, Bareilly. April 28-29, 2005. Sponsored by: UGC and CSIR, New Delhi.
- 20. Patent awareness Workshop. Sponsored by CST, UP and DST, New Delhi. Organized by Dept. Of Plant Science, MJP Rohilkhand University, Bareilly. 27 November, 2002.

(g) Projects (With Title, Year, Grants, Funding Agency and Collaborations)- Nil

Year	Name of Project	Funding Agency	Amount	Duration	
				From	Till
2021	Influence of Exogenous Plant growth Regulators on Growth and Antioxidant Defense System of Stevis (<i>Stevia</i>	Research & Development Project U.P. Govt.	5.0 Lac		

rebaudiana) Grown under		
Sewage Water Irrigation.		

(h) Administrative Positions/ Assignments Held

Post	Organization	Duration		
		From	То	
Assistant Proctor	MJP Rohilkhand University, Bareilly	2005	Continue	
Incharge	MJP Rohilkhand University, Bareilly Campus development	2017	Continue	

(i) Seminar/Conference Presentations

- 1. Symposium on Biotechnology and Stress Biology of Algae and Cyanobacteria. Organized by Centre of Advanced Study in Botany. B.H.U. Varanasi- 221005, India. February 24-26, 2014. (Poster presentation)
- 2. International Symposium on Phycological Research, Organized by Centre of Advanced Study in Botany. B.H.U. Varanasi- 221005, India. February 25-27, 2010. (Poster presentation)
- 3. XXXIII Conference of Indian Botanical Society and International Symposium on the New Horizons of Botany. Organized by Shivaji University, Kolaphur. 10th- 12th Nov. 2010. (Poster presentation)
- 4. National seminar on "Management of Environmental Pollution for Sustainable Energy Production". Organized by Department of Plant Science, M.J.P. Rohilkhand University, Bareilly. 10-11 April 2010. (Presentation)
- 5. International symposium on phycological research. Feb. 25-27, 2010. Centre of Advance Study in Botany, B.H.U., Varanasi, India. (Poster Presentation).
- 6. National Seminar on "New strides in Microbiology, Biochemistry, Biotechnology & Agriculture Science". Organized by Doon (PG) Colloge & Hospital & Doon (PG) College of Agriculture Science & Technology, Chakrata Road, Dehradun (UA), India, 3-4 February 2007. (Paper Presentation)

7. Membership of Academic/Professional Bodies

- I. Life member of Indian Botanical Society
- II. Member of 'Editorial Board' of Proceeding of National Symposium on "Biosciences: Advances, Impacts and Relevance" published by Dep't of Plant Science, MJPRU.

8. Participation in Community Service / Exchange Programme / Consulting Activity

9. International Academic Exposure- No

10. Any Other Details

In Examination/Evaluation

- 1. Member of M.Sc., B.Ed, M. Ed. L.L.B, counselling committee every year.
- 2. Observer M.Sc., M. Ed. L.L.B, B.Ed. entrance examinations almost every year.
- Assistant Co-ordinator in Central Evaluations in 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014

4. Coordinator, Central Evaluation, BBA, BCA, LL.B 2014, 2015, 2016, 2017, 2018, 2019.

In Sports:

- 1. Observer various university sports tournaments
- 2. Organizing secretary various intercollegiate sports tournaments.
- 3. Manager of MJPRU Table Tennis (M); Handball (Women); Cricket (Women); Badminton (Women) Swimming (Men) and Athletics (Men) etc. for participation in Zonal/All India Inter University Tournaments.
- 4. Co-organizing Secretary of North-Zone Inter University Volleyball (Men) Tournament in 2007
- 5. Co-organizing secretary North-East Zone Inter University Volleyball (Women) Tournament in 2008
- 6. Co-organizing secretary NEZ Women Tennis tournament Oct. 5-9, 2009
- 7. Member organizing committee NZ Men/Women Table Tennis tournament 2009
- 8. Member organizing committee for NZ Interuniversity Basketball Tournament 2011.
- 9. Member organizing committee for NZ Interuniversity Hockey (W) Tournament 2012.
- 10. Member organizing committee for NZ Interuniversity M/W Tournament 2013, 2014, 2015, 2017, 2018, 2019.

Other Committees:

- 1. Member reception committee U.G.C. visiting team
- 2. Member Organizing committee Youth festival (2005 2010)
- 3. Member discipline committee International Educational Festival 2009
- 4. Restructuring of syllabus of microbiology and biotechnology 2009, 2010
- 5. Member organizing committee: Seminar on "Harmful effects of drugs /alcohol/smoking 2010
- 6. Member of Organizing Committee for Foundation Day Celebrations every year
- 7. Convenor Robing Tent: VIIth Convocation 2010
- 8. Member organizing committee Convocations, 2011, 2012, 2013, 2014, 2015, 2016
- 9. Convenor Convocations 2017, 2018 and 2019

Signature of Faculty Member