CURRICULUM VITAE

Name of applicant
 Father's Name
 Date of Birth
 Nationality
 MOHD TALHA ANSARI
 OBAIDULLAH ANSARI
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000
 1000</l



5. Postal Address C/o Obaidullah Ansari, Naurangabad Gorakhnath Mandir

Gorakhpur, 273015, UTTAR PRADESH Ph. No. 7085857807

Mobile No. 7085857807

Email: ansari.talha0@gmail.com

6. Category OBC (NCL)

7. Language Known

8 Experiences

English, Hindi, Urdu, Nepali

Post	Institute	Period
Assistant Professor (C)	nt Professor (C) Deen Dayal Upadhyay Gorakhpur	
	University, Gorakhpur	
Junior Research Fellow in DST	College of Horticulture and Forestry,	From 20/10/2020 till
funded Project	CAU, Pasighat, Arunachal Pradesh	18/10/2021
Guest Teacher	Faculty of Agricultural Sciences, AMU,	From 20/10/2021 till
	Aligarh	04/11/2022

09. Educational qualifications

	Name of Course	Name of the Board/ University	Year Passed	Division	% of Marks (CGPA)	Subjects studied
	(a)	(b)	(c)	(d)	(e)	(f)
10th Class /equivalent	Matriculation	Jammu and Kashmir Board	2008	(1 st)	85.6	English, Hindi, Mathematics, Science ,Social Science
10+2/Higher Secondary Equivalent	Intermediate	CBSE	2010	(1 st)	81	Physics, Chemistry, Mathematics, Biology and English
Bachelor's Degree	B.Sc. Horticulture	Sikkim University	2014	(1 st)	86.7	B.Sc. Horticulture
Master's Degree	Horticulture	Central Agricultural University, Imphal	2017	(1^{st})	87.0	M.Sc. (Horticulture) Vegetable Science
Degree University, Imphal Vegetable Science Topic- Evaluation of Dolichos Bean [Lablab purpureus (L.) Sweet] Genotypes against Aluminium Toxicit						

Ph.D.	Horticulture	Central Agricultural	2021	1 st	89.0	Ph.D. (Horticulture)			
		University, Imphal				Vegetable Science			
Topic- Screening	Topic- Screening of pea (<i>Pisum sativum</i>) genotypes and ameliorative effect of nutrient and salicylic acid against								
aluminium toxic	ity								
NET/ SLET/SET fo	NET/ SLET/SET for		Year						
lectureship, if any	1								
lecturesinp, ii urry	,	Horticulture	2018						
		(Vegetable							
		Science)							

10. List of Publication with Honors and Award (A) Published Papers in Journals

SI. No.	Title with page Nos	Journal	ISSN/ISB N	NAAS Rating (Impact factor)	peer Reviewed.I mpact Factor / Scopus, if any	First or correspo nding author
1.	Mohd Talha Ansari, Md. Ramjan, Vivek Yadav, MH Ansari and MF Ali. Ameliorative capacity of salicylic acid and nutrients (Ca, P and Mg) against aluminium toxicity in sensitive pea (<i>Pisum sativum</i> L.)	Arabian Journal of Geoscience	1866-7511	6 (2)	Peer reviewed and impact factor	First Author
2.	Mohd Talha Ansari, P Sarma, S Kumar, K Shankar. (2023). Rapid screening of pea (Pisum sativum) genotypes against aluminium toxicity	Indian journal of Agricultural Sciences	0367-8229	6.37 (0.1)	Peer reviewed and impact factor	First Author
3	Mohd Talha Ansari, A.K. Pandey, A.S. Mailappa and Siddhartha Singh, 2019. Screening of Dolichos bean (<i>Lablab Purpureus</i> (L.) Sweet) genotypes for aluminium tolerance (DOI: 10.18805/LR-3949)	Legume Research	0976-0571	6.67 (0.5)	Peer reviewed and impact factor	First author
4.	T. Shantibala, Mohd Talha Ansari , Tantalung Tatan.2023. Optimization of extraction and dyeing conditions of the Parkia roxburghii pod's peel as a natural substantive silk dye. https://doi.org/10.1080/14786419.20 23.2225124	Natural Product Research	1478- 6427	8.5 (2.5)	Peer reviewed and impact factor	Co- Author
5	Selection parameters for yield and quality traits in Bhut Jolokia (<i>Capsicum chinense</i> Jacq.) under polyhouse condition from North East India (185-190)	Vegetable Science	2455-7552	4.93	Peer reviewed	Correspo nding author
6	Ephilo Mena, SD Warade, Mohd Talha Ansari and MD Ramjan, 2018. Evaluation of capsaicin, ascorbic acid, α-carotene and β-carotene in Bhut Jolokia (<i>Capsicum chinense</i> Jacq.) genotypes from North East India,	The Pharma Innovation Journal	2349-8242	5.23	Peer reviewed	Correspo nding author

	7(7):93-97					
7	Ephilo Mena, Siddhartha Singh, Mohd Talha Ansari and Md. Ramjan, 2019. Genetic diversity in king chilli (<i>Capsicum chinense</i> Jacq.) genotypes through SDS-PAGE	Electronic Journal of Plant Breeding,	0975-928	5.14	Peer Reviewed and Scopus	Correspo nding author
8	Ephilo Mena, SD Warade, RK Dubey, Mohd Talha Ansari and Md. Ramjan, 2018. Evaluation of Genetic Variability, Heritability and Genetic gain in Bhut jolokia' (Capsicum chinense Jacq.) from North East India	Chemical Science Review and Letters	2278-6783	4.75	Peer Reviewd	Correspo nding author
9	Mohd Talha Ansari, Pranabjyoti Sarma, A. S. Mailappa, C. Deo, A. K. Singh, L. Wangchu and B. N. Hazarika, 2020, Impact of Aluminium on Nutrient Profile of Soil under Various Genotypes of Garden Pea, 21(23): 10-17,	International Research Journal of Pure & Applied Chemistry	2231-3443	5.40	Peer reviewed	First author
10	Md. Ramjan & Mohd Talha Ansari Assessment of Yield and Quality Characters in Pumpkin from North East India	Indian Journal of Agricultural Research 54 (4): 452-458	0019-5022	5.17	Peer reviewed/ Scopus	Co- author
11	Mohd Talha Ansari, T. Shantibala, Ashutosh Sahi, Amrita Thokchom, Tantalung Tatan, Ajaykumar K. M and Ng. Taibangnganbi Chanu. 2021. Effect of Ultra-sonication on Bio indigo Dyeing on Silk	Biological Forum 13(3a): 304- 308(2021)	0975-1130	5.2*	Peer reviewed/U GC	First Author
12	Md. Ramjan, Chandra Deo, Mohd Talha Ansari and M. Chandrakumar Singh Seed Protein Profiling, An Efficient Method in Diversity Analysis of Pumpkin (Cucurbita moschata Duch. Ex. Poir.) From Northeast India	Chemical Science Review and Letter 9 (33), 171-178s	ISSN2278 -6783	4.75	Peer review	Co- Author
13	Mohd Talha Ansari, Vivek Yadav and Pramod Kumar Pandey. 2020. Use of ichthyotoxic plant Mugwort (Artemesia vulgaris L.) for Fishing: An Indigenous practice in Sikkim	J Krishi Vigyan 2020 (Special Issue): 300- 303	2319-6432	4.55	Peer reviewed	First Author
14.	Vikash Kumar, Thejangulie Angami, Mohd Talha Ansari and Md. Ramjan.(2019). Health Promoting Phytochemicals of Minor Vegetables from North-East India	International journal of advances in Biological Research	2250-3578	4.64	Peer reviewed	Co author

(b) Book chapter/Book

Sl	Title	Publisher	ISSN/ISBN
No.			
	BOOK		
1	HORTICULTURAL UPDATES	New Vishal, New Delhi	819415414-6
	BOOK CHAPTER		
1	K. Shankar, Mohd Talha Ansari , Md. Ramjan and Tasso Annu (2020). Genetic Engineering of Horticultural Crops: Present and Future (In :Research Trends in Horticulture Sciences Volume – 14)	Chief Editor: Manoj Kumar Ahirwar Akinik Publication, New Delhi	978-93-90420-14-8
2	K. Shankar, Mohd. Talha Ansari , Md. Ramjan, T. Annu and M. K. Prajapati Status of Horticultural Crops:Identifying the Need for Transgenic Traits (In :Advances in Horticulture Volume 14)	Chief Editor: Dr. Sarvesh Kumar Lodhi Akinik Publication, New Delhi	978-93-90217-95-3

(c). Articles

_ (-	(c) In deleg							
	Title with page Nos	Book Title, editor & publisher	ISSN/ISBN	No. Of co- authors	first or correspond ing author			
1	Potential and scope of growing off-season vegetable in North-East region of India	Biomolecule Reports	2456-8759	1	First author			
2	Organic Vegetable production in North East India (1455-1457)	Indian Farmer	2394-1227	1	First author			
3	Panchagavya: Boon to Organic in Agriculture	AGRICULTURE & FOOD: e-Newsletter	2581-8317	3				
4	Implication in climate change in Vegetable crops	Marumegh Kisan- E- Patrika	2456-2904	2				
5	Rooftop Vegetable Garden- A new concept of urban agriculture	AGRICULTURE & FOOD: e-Newsletter	2581-8317	4				

(D) Paper presented in Conferences, Seminars, Workshops, Symposia

C1	T:41 £41	T:41f	0	T
S1.	Title of the	Title of	Organized	Type: International/
No.	Paper	Conference /	by	National/State/
	Presented	Seminar		
1	Potential and Prospect of Dragon Fruit (<i>Hylocereus Undatus</i> HAW.) in North East India	4 th International Symposium on Minor Fruits, Medicinal and Aromatic Plants (ISMFM&AP)	College of Horticulture & Forestry, Central Agricultural University, Pasighat Arunachal Pradesh	International
2	Breeding of Vegetable For Acidity Tolerance	"National conference cum krishi unnati mela-2018"	ICAR- Krishi Vigyan Kendra Namsai Arunachal Pradesh,	National
3	Ti Plasmid in Genetic Engineering of Plants	National Conference on Horticulture in North Eastern Region	College of Horticulture & Forestry, Central Agricultural University, Pasighat Arunachal Pradesh	National
4	Growing Vegetables crops under low cost Bamboo Polyhouse in North East India	3 rd National Youth Convention on Transforming Agriculture for Agripreneurship & Employment Opportunities: The Youth Perspective	Assam agricultural University, Jorhat Assam	National (Best Poster Award)

5	Response of Aluminium toxicity on morphological and yield characters of lablab purpureus var. Pusa Sem-3	Research Conclave'19	Student Academic Board, IIT, Guwahati	National
6	Identification of promising genotype of Indian Bean (Dolichos lablab L. Sweet) for Aluminium Toxicity	National Seminar on "Vegetables for livelihood and nutritional security under changing climate scenario	Department of Vegetable Science, BCKV, West Bengal	National
7	Pharmaceutical and nutritional importance of king chilli (<i>Capsiscum chinense</i> Jacq.) From North east India	International conference on "Chemical Ecology, Environment and Human Health:Emerging Frontiers and Synthesis	Department of Zoology, Sikkim University Gangtok	International

(11). Training, Workshop

- a) Participated in One month training in "State seed processing unit, Food security and Agriculture Development Department, Sikkim". 7th Nov-20th Dec, 2013.
- b) Participated in 5 days training programme on "Biological Techniques" conducted by Institutional biotech hub, Department of Basic science and Humanities, College of Agriculture and Forestry, Pasighat, Arunachal Pradesh.22-26 March 2016.
- c) Participated in 5 days training programme on "Rainwater Harvesting and its Management for Horticultural Crops" organized by College of Agriculture and Forestry, Pasighat, Arunachal Pradesh.26-30th November, 2018.
- d) Participated in 4 days capacity building training on "Commercial Horticulture for Doubling the Farmer's income of North Eastern States of India", organised by College of Agriculture and Forestry, Pasighat, Arunachal Pradesh.12-15th March 2018.
- e) Participated in 2 days State level workshop on "Strategies for Harnessing the Potential of Spices Production in Arunachal Pradesh" conducted by MIDH during 22th 23nd March 2017.
- f) Participated in 2 days "Workshop on capacity building in Effective management of Intellectual Property Rights (IPRS) in Biotechnology by Universities and Research Institutes in Mizoram". At Mizoram University organized by Biotech Consortium India Limited (BCIL), New Delhi.
- g) Participated in One day workshop on "Career and Business prospects in Food Processing" organized by National Institute of Technology Entrpreneurship and Management, New Delhi and Indian Institute of Crop Processing Technology, Tamil Nadu on 29th September 2010 at Gangtok.
- **h**) Participated in two days Science Academies' Lecture workshop- "Vistas in Biology and Biodiversity" organised by department of Horticulture, Aromatic and Medicinal Plants, Mizoram University, Aizwal from 14-15th October, 2014.
- i) Participated in two days workshop on "Frontier in Science and Technology" organized by Department of Microbiology, School of Life Sciences, Sikkim University, 24-26 May, 2014.
- **j**) Participated **frontier Lectures in Biology** under "INSA 100 Lectures" held at Chintan Bhawan, Gangtok, 15th November, 2013.
- **k**) Participated in two days training on "Good Horticultural Practices for enhancing Productivity and Farmer Income" organised by Department of Floriculture and Landscape Architecture, College of Horticulture and Forestry, CAU, Pasighat, September 09-11, 2019

(12) Extra-curricular activities

(i) Volunteered in the 2nd International Flower Show from 23rd to 27th February, 2013, at Saramsa Garden, Gangtok, Sikkim.

- (ii) Participated in Cricket in 18Th annual College week -2018, College of Horticulture and Forestry. CAU, Pasighat, 791102, Arunachal Pradesh.
- (iii) Participated in Volleyball in 15Th annual College week -2015, College of Horticulture and Forestry. CAU, Pasighat, 791102, Arunachal Pradesh.

13 Member of National and International Society

- (i) Indian Academy of Horticultural Sciences (formerly Indian society of Horticultural Sciences)
- (ii) Indian society of Vegetable Sciences
- ➤ Knowledge in handling Statistical software (SPSS, XLSTAT, OPSTAT, WASP)

• Declaration by the candidate:

I hereby declare that the entries in this form are true to the best of my knowledge and belief and also that I have not concealed any fact or withheld any information regarding my past services and record and that if any is found to be false or incorrect or that if anything is found to have been concealed, I will be disqualified for selection or if appointed will be liable to termination without any notice or compensation.

Signature of the Applicant

MThrsan

Date: 9/10/2023