CURRICULUM-VITAE

Address:-

Name: Dr. Ranjeet Kumar

Designation: Assistant Professor

Department: Horticulture

College: C.C.R.P.G. College, Muzaffarnagar

Mo. No.: 9621410037

e-mail Id. – ran6759@gmail.com

Address for correspondence - Anand Vihar Gali no-4 Circular

road Muzaffarnagar.

Permanent address- Village- Rasoolpur Sakrawal, Post-

Bhitaura, Dist.- Ayodhya, (U.P.)224188.



1. ACADEMIC QUALIFICATION

Year	Examination/Degree	Institute/University/Board	%OGPA
2022	Ph.D. (Horticulture)	Acharya Narendra Deva University of	85.15%
		Agriculture & Technology, Kumarganj,	
		Ayodhya (U.P).	
2019	M.Sc. (Ag.)	Acharya Narendra Deva University of	78.86%
	Horticulture	Agriculture & Technology, Kumarganj,	
		Ayodhya (U.P).	
2017	B.Sc. (Horticulture)	Narendra Deva University of Agriculture &	79.36%
		Technology, Kumarganj, Faizabad (U.P).	
2013	Intermediate.	M.S.S. NAAZ I.C. Suchittaganj, Sohawal	74.20%
	(Agriculture)	Faizabad.	
2011	High-School	M.S.S. NAAZ I.C. Suchittaganj, Sohawal	55.55%
		Faizabad.	

✓ I have also qualified **NET** (National Eligibility Test) two times in the discipline of Fruit Science (Pomology) from ICAR-ASRB New Delhi 2019 I, 2021 and secured 58.44 and 44% per cent marks respectively.

2. Any other Qualifications

- ✓ I have also qualified **COURSE ON COMPUTER CONCEPTS** (**CCC**) from **NIELIT**
- ✓ 6 Month Diploma in computer Application From Vikas computer institute of advance Technology Suchittaganj, Sohawal, Faizabad.

3. Research works/Publications during the academic period

(a) Research Papers

✓ **Ranjeet Kumar**, Arun Kumar Singh, Ajendra Kumar and Ravi Shankar Singh (2022) Effect of pruning time and intensity on chemical attributes of guava fruit (*Psidium guajava* L.) Cv. Shweta *The Pharma Innovation journal* 2022;

- ✓ **Ranjeet Kumar,** Arun Kumar Singh, Ajendra Kumar, Rishabh Shukla and Ravi Shankar Singh (2022) Effect of Pruning Time and Intensity on Physical Attributes of Guava (*Psidium Guajava* L.) CV. Shweta *The Pharma Innovation journal* 2022 11(5) 564-566.
- ✓ Ajendra Kumar., Singh, AK; **Ranjeet Kumar**; Singh, R S (2022). Effect of Foliar Application of Micronutrients on Growth, Yield And Quality of Phalsa (*Grewia subinaequalis* D. C.) *The Pharma Innovation Journal*, **11**(2): 2814-2816
- ✓ Ajendra Kumar, Arun Kumar Singh, **Ranjeet Kumar**, and Ravi Shankar Singh (2022) Effect of Foliar application of micronutrients on growth and yield of Phalsa (*Grewia subinaequalis D.C.*)

(b) **Book Chapters**

- ❖ Impact of Global warming on Agriculture and its Adaption by Ajendra Kumar and Ranjeet Kumar in the book Climate Change and Agriculture Volume-6, AkiNik Publications, New Delhi
- ❖ Stevia: Sustainable Sweetener by Ajendra Kumar, Dr D. Ram and **Ranjeet Kumar** in the book Traditional Medicinal plants, AkiNik Publications, New Delhi

(c) Articles

- ❖ Soil Health Card by Ajendra Kumar & **Ranjeet Kumar** in *Times of Agriculture*, December, 2021. Issue-20 pp-49-50
- ❖ Herbal Remedies by Ajendra Kumar & Ranjeet Kumar in *Times of Agriculture*, April, 2021. Issue-24 pp-64-65
- ❖ Adrakh ki Vaigyanik kheti by Ajendra Kumar, **Ranjeet Kumar** and Dr D. Ram in *Krishak Aradhna*, 4th April-10th April, 2022 pp-8
- ❖ Paanke Patte keVibhinnUpyogavm Labh by Ajendra Kumar & **Ranjeet Kumar**, in *Krishak Aradhna*, 28th February -06th March, pp-3
- ❖ Phal Wali Faslo me ki Jane Wali Pramukh Kriyaein by Harendra Kumar, Ranjeet Kumar and Ajendra Kumar, in Krishak Aradhna, 3rd May2021-9th May 2021,pp-5
- ❖ Kitchen Garden by **Ranjeet Kumar** and Ajendra Kumar, 29th November-05th December, 2021 pp-4
- ❖ Aonla phalo Ka Parirkshan Kaise Kre by **Ranjeet Kumar**, Ajendra Kumar and Mohd. Salman in *Krishak Aradhna*, 6th December-12th December, 2021 pp-4
- ❖ Kesar ki VaigyanikKheti by **Ranjeet Kumar**, Ajendra Kumar and Mohd. Salman in *Krishak Aradhna*, 20th December-26th December, 2021 pp-4
- ❖ Faslo le Liye Amrit hai Jeeva-Amrit by **Ranjeet Kumar**, Ajendra Kumar and Dr Sanjay Pathak in *Krishak Aradhna*, 27th December-02th January, 2022 pp-3

- ❖ Amrud ki Kheti se KmayeinLakho by **Ranjeet Kumar**, Ajendra Kumar, Mohd. Salman and Dr Sanjay Pathak in *Krishak Aradhna*, 3rd January-09th January, 2022 pp-7
- ❖ Kiwi phal: Parichay, VaigyanikKheti or usse Labh by **Ranjeet Kumar**, Ajendra Kumar and Dr Sanjay Pathak in *Krishak Aradhna*, 24thJanuary-30thJanuary, 2022 pp-4
- ❖ Aam ke Rog va Keeto ke Roktham ke upay by **Ranjeet Kumar**, Ajendra Kumar and Dr Sanjay Pathak in *Krishak Aradhna*, 14-20 February 2022, pp-7
- ❖ Papeete ki nursery kaise taiyaar karein by **Ranjeet Kumar**, Ajendra Kumar and Mohd. Salman in *Krishak Aradhna*, 17-23 January 2022,pp-2
- ❖ Aloevera: Aushadhiye gud laabh aur nukshaan by Ajendra Kumar & **Ranjeet Kumar** in *Krishak Aradhna*, 21-27 February, 2022, pp-7
- Mushroom ki Kheti se Kam samay me kaise kamaye adhik laabh, by Mohd. Salman , Ranjeet Kumar, Dr. S.C. Vimal , Neha Faridi in Krishak Aradhana, 17-23 January,2022,pp-9
- ❖ Javik Vidhi se Dhaan Ki Nursery kaise Taiyaar Karein by Mohd. Salman, Ranjeet Kumar, Rashad Khan in Krishak Aradhana, 10-16 January 2022 pp-5

d. Award

✓ Young Professional award in recognition of Novelty, Valuable Contributions and Achievements by Green-Agri professional Society, Dhanabad, Jharkhand.

e. Conferences/Seminars/Training

I have attended various **National** and **International** seminars/webinars/training/workshops during entire my academic session and achieved several types of **certificates** from foresaid programmes.

- Participated and Submitted Abstract (Pruning response to yield and quality of guava (*Psidium guajava* L.) in 3rd National conference on "**Promoting & Reinvigorating Agri-Horti, Technological innovation (Pragati 2019)**" 24-25 December 2019
- National Seminar on "Water and Soil Management Approaches for Climate Smart Agriculture (WASMACS 2018)" 23-24 march 2018 at BHU Varanasi.
- National seminar on "**Transforming Agriculture to Doubling of Farmers Income** "10-11 feb-2018, BBAU, Lucknow (U.P.)
- Participated in National Seminar on "Sustainable Agriculture For Food Security and Better Environment" 24th March, 2018 Jointly Organised by Deen Dayal Upadhayay Kaushal Kendra ,BHU and Malaviya Centre for Innovation, Incubation and Entrepreneurship Indian Institute of Technology, Banaras Hindu University, Varanasi 221005(UP).
- Participated in One day Workshop on "Roof Top Gardening Of Horticultural Crop" Organised by ICAR- Central Institute For Subtropical Horticulture, Lucknow on 26th September,2019
- Participated in RHWE (**Rural Horticulture Awareness Work Experience**)
 Programme For 45 days.
- Experiential Learning programme on "Post-Harvest Management and Value

Addition".

- Training on 'Mushroom cultivation' held at Mushroom Research and Development Centre Department of Plant Pathology, C.S.A.U.A.&T., Kanpur, w.e.f. 4th to 9th October
- Six week online course on "Employment Generation among Rural Youth through Agri-preneurship" in AgMOOCs
- Eight- week online course on "Integrated Pest Management" in AgMOOCs

Personal details:-

• Father's Name : Mr. Dharmaraj

• Mother's Name : Late Mrs. Leelawati

• **DOB** : 15/08/1993

Gender : MaleNationality : Indian

• Marital Status : Unmarried

• Languages Proficiency : Hindi, English

• Permanent Address : Village- Rasoolpur Sakrawal, Post-Bhitaura, Dist.-

Ayodhya, (U.P.)224188.

DECLARATION

I hereby declare that all the data furnished above are true as per best of my knowledge and belief.

Date: 06/06 / 2022

Ayodhya

Dr. Ranjeet Kumar Assistant Professor Department of Horticulture C.C.R.P.G.College,Muzaffarnagar