

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



1. ACADEMIC QUALIFICATION

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

- ✓ 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;

11(2):2915-2918.

- ✓ **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 ke Vibhinn Upyogavm 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 May 2021-9th 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 Vaigyanik Kheti 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 Upadhyay 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** : Male
- **Nationality** : 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