****

**Faculty Profile**

**Dayanand Vedic College, Orai (Jalaun), U.P.-285001 (India)**

**1.** **The faculty member is requested to fill the following details in soft copy and submit the hard copy to the undersigned till 20th February 2023.**

**2.** **You are requested to send the soft copy (Word file) on the email id automationdvc@gmail.com**

| **Name** | | | | **:** | Dr. Niti Kushwaha |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date of Birth** | | | | **:** | 05/07/1973 |
| **Designation** | | | | **:** | Assistant Professor |
| **Employee ID** | | | | **:** |  | |
| **Department** | | | | **:** | Botany | |
| **Date of Joining** | | | | **:** | 22/05/2009(Mandey) 08/03/2019 | |
| **Teaching Experience** | | **UG** | | **:** | 13years,09months | |
| **PG** | | **:** | 13years,09 months | |
| **Educational Qualification**  **(UG Onwards)** | | | | **:** | M Sc, Ph.D | |
| **M.Phil./D.Phil./Ph.D.**  **(Topic & University)** | | | | **:** | Studies on Introgression of Characters from Wild to Cultivated Oats in Amphiploid Derived Progenies of *Avena sativa* L. X *A. maroccana* Gdgr | |
| **Research Area/Specialization** | | | | **:** | Plant Breeding and Genetics, Applied Ecology | |
| **Ph.D. Supervised/Ongoing** | | | | **:** |  | |
| **Organized Seminar/Workshop/FDP (State/National/International)** | | | | **:** |  | |
| **Contact Details** | **Residential Address** | | | **:** | Ramnagar, Jhansi Road, Orai, UP, 285001 | |
|  | **Contact No.**  **Email Id**  **Website** | | | **:**  **:** | 7007339627, nitikushwaha@gmail.com | |
|  |  | |  |  |  |  |

| **Research Project** | **Completed** | **1.** |
| --- | --- | --- |
| **Ongoing** | **1.** |
| **Research Contributions** | **Research Paper** | 1. Breakdown of polyploidy and isolation of polysomics in amphidecaploid *Avena sativa* L. *X A. maroccana* Gdgr.  2. Potential of amphidecaploids and its derivatives for quantitative traits in advance generation of interspecific crosses of *Avena sativa* L. *X A. maroccana* Gdgr.  3. Salinity tolerance of Pannicum maximumgenotype for germination and seedling growth.  4. Germination and seedling vigour of grasses under different levels of salinity. |
| **Books/ Edited Books** | 1. Microbiology and Plant Pathology  2. Archegoniates evam Padap Sanrachna  3. Pushpiya Paudho ki Pahchan evam Saundarya parak vishestaye |
| **Chapter in Edited Books/ Paper in Proceedings** | **1.**  **2.**  **3.** |
| **Seminars/ Conferences /Webinars** | 1. Grassland And Fodder Research In The New Millennium, IGFRI, Jhansi  2. Alternative Dynamic system research in social sciences with special reference to methodology and statistical techniques, Bundelkhand University, Jhansi |
| **Orientation/FIP/ Refresher/ Workshop/ Symposium/ STP/FDP** | 1. FIP, 04/06/2020- 01/07/2020, Teaching Learning Centre, Ramanujan College, Delhi University  2. FDP, 02/07/2020- 17/07/2020, Advance concepts for developing MOOCS, Teaching Learning Centre, Ramanujan College, Delhi University  3. FDP, 17/08/2021- 23/08/2021, Academic Writing, Teaching Learning Centre, Ramanujan College, Delhi University  4. FDP, 01/09/2021- 15/09/2021, Life Sciences, Teaching Learning Centre, Ramanujan College, Delhi University  5. FDP,04/09/2022- 18/09/2022, Environmental Sciences , Teaching Learning Centre, Ramanujan College, Delhi University  **6.** FDP,07/11/2022- 21/11/2022,Cocreating MOOCS 20.0, Teaching Learning Centre, Ramanujan College, Delhi University |
| **E-Content/ MOOCs/ Others** | **1.**  **2.**  **3.** |
| **Awards/Honours/ Recognitions** | | **1.**  **2.** |
| **Member in Academic Bodies** | | 1. Life member of the Indian Society of Plant Breeding and Genetic |
| **Any Other Relevant Information** | | 1. Member of different committees at college level  2. |

**Faculty Signature**

**Note-**

· Kindly give your research contributions in APA/MLA/Chicago/others references Style.

· Attach separate pages where necessary.

|  |  |
| --- | --- |