# **BIO-DATA**

# DR. SATENDRA KUMAR Professor & Head Department of Soil Science

Sardar Vallabhbhai Patel University of Agriculture & Technology, Modipuram, Meerut-250110 (U.P.) INDIA *Email:* <u>drskk1@gmail.com</u>, <u>skksoil@svpuat.edu.in</u> *Contact No.* +91 9412430393

**Date of joining:** 10.7. 2008 at SVPUA & T, Meerut **Date of Birth:** 8<sup>th</sup> November 1970 **Discipline and Specialization:** Soil Science- Soil Fertility and Pedology **Education:** 

- B.Sc. (Ag.) and M.Sc. (Ag.) Soil Science from N.D. University of Agriculture & Technology, Kumarganj, Faizabad in 1989 and 1992, respectively.
- Ph.D. Soil Science and Agricultural Chemistry from C.S. Azad University of Agriculture & Technology, Kanpur

# Teaching/ Research/ Extension Experience: More than 28 years

- Professor Soil Science: More than 12 yrs as Professor since 2010 at SVP University of Agriculture & Technology, Meerut,
- Associate Professor Soil Science: 06 years teaching, research & extension experience at C.S.A. University of Agriculture & Technology, CAET campus- Etawah and SVP University of Agriculture & Technology, Meerut.
- Asstt. Prof. & Asstt. Prof. (Sr. Scale) Soil Science: (Join as Asstt. Prof. on 20.12.1995) 09 years teaching, research & extension experience as at C.S.A. University of Agriculture & Technology, (Faculty of Agricultural Engineering & Technology) Campus-Etawah.
- Research Associate: 10 month research experience under UP Sodic land reclamation project.
- Principal Investigator of UPCAR project of DASP "Research-Extension linkage unit", at CSAUA&T, CAET campus- Etawah for Research & Extension activity from 05.10.1997 to 08.6.2001 and from 16<sup>th</sup> April, 2003 to 26th October, 2005. completed 8 adoptive research project as PI.
- Organized 26 farmers training programme of (3 days and one week each) in different blocks of Etawah and Aurriya district.
- Teaching various courses of Soil Science at UG and PG levels.
- Guided 05 Ph.D., 14 M.Sc. (Ag.) and 08 B. Tech. (Agril. Engg.) Students. Guiding 03 M.Sc. (Ag.) and 05 Ph.D. students.

# **Refresher course/Training attended:**

- Participatory Research management" training at 16.3.2000 to 23.3.2000 at MANAGE, Hyderabad.
- <sup>4th</sup>UGC refresher course in "Agricultural Sciences" at 18.01.2005 to 07.02.2005 at academic staff college Banaras Hindu University, Varanasi.
- UGC refresher course in "Agricultural Sciences" Diversification of Agriculture for food security, income and employment generation" at 18.09.2001 to 10.10.2001 at academic staff college AMU, Aligarh.
- Advance training course on "Assessment of soil carbon pools and their significance to carbon sequestration in soils" from 26.2.2014 to 4.3.2014 at Punjab Agricultural University, Ludhiana.
- Training on "Teaching competency enhancement through innovative methods" at 18-27<sup>th</sup> February, 2015 at ICAR- NAARM, Hyderabad.

#### Award/ Achievements:

Outstanding Achievement Award-2018, ATDS-Fellow Award-2018, BRICPL Excellence Award in Teaching and Research-2017, Distinguished Scientist of the Year-2016, SAARS Excellence in Teaching Award-2015, 2nd position in paper presentation in International conference EIAEASSD-2018, Second prize in the All India Farmers fair and Agri Expo-2004, First prize in the "All India Farmers fair and Agri Expo-2007 at CSAUA&T, Kanpur.



# Administrative & others activity:

- Working as HOD, Soil Science & Agriculture Chemistry, OIC Examination Cell and "Secretary" PG Faculty SVPUAT, Meerut.
- Worked as Hostel warden (Boys & Girls hostel) more than 10 years. "Secretary" of Board of Faculty of Technology. Planted 4000 teak plant at CAET (CSAUA&T) campus. Training Organiser, KVK Etawah. Performed "Educational Tour" of the B.Tech. Agril. Engg.) final year students at different places of India. \*Head, Deptt. of Agriculture and Basic Sciences CAET, CSAUA&T campus-Etawah. Officer in-charge high-tech UG Class room, Team Manager in the XV All India inter-agricultural university sport & games Meet-2014 at Assam Agricultural University, Jorhat.

# **Publications:**

- ▶ 91 research papers in National/International pre-revived journals, One Book, 07 Book chapters, one practical manual, more than 88 abstract, and 15 popular articles. Participated more than 62 national/ international seminar/ symposia some of them as invited lead lecture, and chaired as President, Vice Chairman, Raportiar and Co-convener of conferences and technical season.
- Life member (LM/S/167) of Indian Society of Soil Science, and 12 other Scientific and professional societies.

# List of 6 Research Papers:

- 1. Onkar Singh, **Satendra Kumar**, Dwivedi, Ashish, Dhyani, B. P. and Naresh, R. K. (2016) Effect of sulphur and iron fertilization on performance and production potential of urdbean [*Vigna Mungo* (L.) Hepper] and nutrients removal under *inceptisols*. *Legume Research*, 39(6): 946-54. (NAAS: 2023, JID: L014, Rating: 6.67)
- Satendra Kumar, Kumar, Ravindra, Kumar, Pramod, Kumar, Pradeep, Kumar, Yogesh and Singh, S.P. (2017) Productivity of Rice, Wheat and N removal by rice as influenced by organic and inorganic sources of nitrogen in rice and their residual effect on succeeding wheat crop. *Journal of Plant Development Sciences*, 9(1): 41-3. (NAAS: 2023, JID: J434, Rating: 4.13)
- **3.** Vipin Kumar, **Satendra Kumar**, Singh, Akansa, Dhyani, B.P. U.P. Shahi, Kumar, Mukesh, Purusottam and Navsare, R.I (2021). Depth wise variability of available N, P, K at different location under Rice- Pea-Sugarcane Cropping System in Meerut district (U.P.). *Indian Journal of Agricultural Research*. A-5908: 1-6. DOI:10.18805/IJARe.A-5908. (NAAS: 2023, JID: I031, Rating: 5.20)
- **4.** Praveen Kumar Yadav, **Satendra Kumar**, Vivek Kumar, Vidhu Dixit, Shikhar Verma and Vikash Singh (2022). Zn and B Mediated Effect on Yield Attribute, Yield, and Nutrient Uptake in Lentil (Lens culinaris Medick.). *International Journal of Plant & Soil Science*. 34 (22): 1045-1055. (NAAS: 2023, JID: I319, Rating: 5.07)
- **5.** Satendra Kumar, Achin Kumar, Pramod Kumar, and Pankaj Kumar (2019). Chemical characterization of Ganga basin soils of western Utter Pradesh. *Agropedology*, 29 (02), 142-145. doi.org/10.47114/j.agroped.2019.dec8
- 6. Pallabi Kalita, Satendra Kumar, BP Dhyani, UP Shahi, RK Naresh and B Singh (2022). Soil fertility status under soils of rice-wheat cropping system of Meerut district of Uttar Pradesh, India. *The Pharma Innovation Journal*. SP-11(11): 1012-1016. (NAAS: 2023, JID: T050, Rating: 5.23)