Curriculum Vitae

Dr. PRAVEEN SOLANKI

Present/Mailing/Permanent Address

House No. 163 Village- Jakamkhedi, Tahsil - Manawar, District- Dhar-454446

State- Madhya Pradesh. Contact No. +91 **9893308407**

E-mail: praveen.solanki746@gmail.com



Career Objectives

- A professionally challenging and rewarding career in an organization that allows me to utilize my analytical, teaching, research and creative skills to serve the parent organization.
- To contribute for prosperous and pollution free world by intervening environmental science.
- To develop research skills in phytoremediation of polluted water and soil.

Educational Qualifications

Qualifications	Name of School/College	University/Board	Year of passing	Percentage
*Ph.D. (Agri.) Environmental Science/Agro Meteorology	College of Basic Sciences and Humanities, Pantnagar	GBPUA&T, Pantnagar (U.K.)	2018 ^{@ & \$}	78.56
UGC-NET Environmental Sciences	UGC-NET	University Grant Commission (New Delhi)	2015	NA
ASRB-NET Environmental Science	ASRB-ICAR	Agricultural Scientists Recruitment Board (New Delhi)	2016	61.00
* M.Sc. (Agri.) Environmental Science & Technology	College of Agriculture, Rajendranagar	ANGRAU, Hyderabad (A.P.)	2014	83.30
B.Sc. (Agri.)	B.M. College of Agriculture, Khandwa	RVSKVV, Gwalior (M.P.)	2012	75.40
Intermediate (Higher Secondary)	Govt. Boys H.S. School No.2, Barwani	Board of Secondary Education, Bhopal (M.P.)	2007	65.78
Matriculation (High School)	Sardar Patel Higher Secondary School, Manawar	Board of Secondary Education, Bhopal (M.P.)	2005	47.20

Decoders.....PTO

Decoders

***Ph.D. Thesis Title:** Development of Ecofriendly Hybrid Model for Wastewater Treatment.

@: Ph.D. Thesis submitted on 7th August, 2018.

&: Ph.D. Final Notification on 31st October, 2018.

\$: Ph.D. Degree awarded on 29th April, 2019.

*M.Sc. Thesis Title: Effect of Sewage Sludge on Marigold and Golden Rod.

Academic Work Experience

Name of employer	Date of joining	Date of leaving	Position and Nature of duties	Salary and Grade Pay
Krishi Vigyan Kendra, Govindnagar, Narmadapura m, 461990 (M.P.)		Working on (4.1 Years)	Program Assistant- Lab Technician (Soil Science) Responsibilities- Report preparation, demonstration and dissemination of newtechnology/methodology from lab to land, problem identification and solution providing to the farmers, conducted on farm testing (OFT) of IFFCO-Nano-Fertilizers, front line demonstration (FLD), organized various important day viz. World Environmental day, World Biodiversity day, World Soil day, farmers trainings, documentation of success stories of Farmers and others extension activities which are directly and indirectly enhance the income of farmers of entire District	Pay band of Rs., 38700 with grade pay of Rs., 4200 Gross pay Rs. 64,976/-per month (based on 7th CPC & 4th annual increment) Current CTC: 7.80 Lakhs
			Narmadapuram. Additional duties:	
			 Laboratory-incharge-(Project cost Rs. 25.0 Lakhs, funded by Reliance Foundation): Soil testing based nutrients management (whole District as well as 160 acres land of KVK). Also, conducting hands on training/demonstration and workshops in whole District. Drawing and Disbursing Officer (D.D.O) of KVK- Annual fund management of Rs. 	
			Approx. 5.50 Cr. funded by <i>ICAR</i> and other Institutions. Preparation of <i>AUCs</i> for ongoing projects (26 no.) Liaison with Banks, ATARIICAR, Governments, and other state as well as central institutions for various financial circulations/update.	
			• PROM-Unit-incharge- (Project cost Rs. 15.48 Lakhs, funded by म. प्र. गोपालन एवं पशुधन संवर्धन बोर्ड): production of low cost phosphorus reaches organic manure and	

			providing to farmers for the promotion of Honorable PM's aim of "प्राकृतिक खेती". • MPU-Unit-incharge- (Project cost Rs. 19.47 Lakhs, funded by ONGC): production/multiplication of various beneficial microbes which are involving in improving of soil fertility as well as plant immunity for the batter production of agricultural/horticultural crops. • Stock-incharge- Maintaining stocks of all the consumable and non-consumable items on daily basis. • Vehicle-incharge-KVK- Maintenance and incuring the proper uses of yehicles.	
GBPUA&T, Pantnagar Uttarakhand	5 th July 2016	28 th Feb 2018 (1 Year & 8 Months)	Junior Research Fellow (JRF)/ Worked as a Project JRF from July 2016 to February 2018 (this was part of Ph.D. at GBPUA&T) in the project entitled "Integrated Technology System for Phytoremediation of Domestic Waste Water with Floating Rafts (Floating Wetland): R&D and Pilot Testing" (Project cost Rs. 14.16 Lakhs, funded by Ministry of Drinking Water Supply & Sanitation Govt. of India in collaboration with IIT, Delhi. Responsibilities- Field visits, wastewater collection from different points and non-points sources, analysis in the laboratory, report preparation, development and designing of phytoremediation model using the principal of Wealth out of Waste for contaminated water to meet the NGT/CPCB norms before discharging.	Consolidated @ Rs. 16000/month

Other Experience

- 1. One year **Ph.D.** research experience from July 2015 to June 2016.
- 2. One year M.Sc. research experience from July 2013 to July 2014.
- 3. Six months Rural Agricultural Work Experience (RAWE) during Under-Graduation.

Technical/Analytical Skills

- 1. Environmental pollution management (Air, Water and Soil).
- **2.** Industrial waste (solid/liquid) management / phytoremediation and treatment to meet the NGT/CPCB rules/norms before discharging.
- **3.** Atmospheric chemistry and its significance.
- **4.** Utilization of ideas and skills in Enviro-agro-logy.
- 5. Environmental Impact Assessment of the proposed projects, R&D in Environment.

6. Handling knowledge of different Nutrients/ pollutants analysis in various segments of the environment through scientific application of different instruments, AAS, UV/Visible Spectrophotometer, Flame photometer, Neflometer, Kel plus N analyzer, CHNS analyzer etc.

Professional Life Membership of Societies (04)

- **1.** The Indian Science Congress Association (**ISCA-Kolkata**), L/M No. 31041 (w.e.f. 11th Nov., 2016)
- **2.** National Environmental Science Academy (**NESA-New Delhi**), L/M No. 1892 (w.e.f. 20th Oct., 2016)
- **3.** The Society for Science of Climate Change and Sustainable Environment (**SSCE-New Delhi**), L/M No. S/67691/2009 (w.e.f. 06th Oct., 2016)
- **4.** Agricultural Technology Development Society (**ATDS-Ghaziabad**), L/M No. ATDS 222 (w.e.f. 20th Oct., 2017)

Scholastic Achievements

I. Honors (01) and Awards (05)

- **1.** Awarded with the prestigious award "Young Scientist Award-2019" in 3rd International Conference on Global Initiative in Agricultural and Applied Sciences for Eco Friendly Environment (GIASE-2019) during June, 16-18, 2019 at Tribhuvan University, Kathamandu, Nepal.
- **2.** Awarded with the prestigious award "Ecologist of the Year Award-2017" in World Clean Environment Congress 2017, Conceived and Organized by: Scientific and Environmental Research Institute-Kolkata, at India International Centre-New Delhi, during 5th and 6th June-2017.
- **3.** Awarded with the prestigious award "Best Research Scholar Award-2017" in International Conference on Advances in Agricultural and Biodiversity Conservation for Sustainable Development during October 27-28, 2017 at Meerut, India by Agricultural Technology Development Society.
- **4.** Awarded with "University Merit Certificate" for achievement of the scholastic standards (Frist rank) in the M.Sc. (Agri.) Environmental Science & Technology, during 2012-14.
- **5.** Awarded by "Gold Medal in Clay Modelling" in Inter-Collegiate Cultural Meet (Yuva Mahotsava) during December 09-11, 2010 at College of Agriculture, Indore.
- **6.** Honored as "**Agricultural Secretory-2007**" at school level for scoring highest marks in 11th class at Govt. Boys Higher Secondary School No. 2 Barwani (M.P.) during 2007.
- 7. Seminar Incharge at GBPUA&T (2015-18).
- **8.** Organizing committee member in workshop (2014-15).

II. Scholarship (02) & Fellowship (01)

- 1. Selected as a **Project JRF** from July 2016 to February 2018 in the project entitled "Integrated Technology System for Phytoremediation of Domestic Waste Water with Floating Rafts (Floating Wetland): R&D and Pilot Testing" sponsored by **IIT Delhi**.
- **2.** Recipient of **GBPUA&T**, **Ph.D. Scholarship** for Doctoral degree programme in tenure of one year from July 2015 to June 2016.
- **3.** Recipient of **Madhya Pradesh Govt. Scholarship** for Post-Graduation during post graduate degree programme (2012-14).

Computer Knowledge

1. Basic knowledge of M.S. Office (Word, Excel, Power Point, etc.).

Radio/T.V. Talk (02)

- **1. T.V. Talk** recording was done at Doordarshan Kendra Bhopal M.P. under *Prasar Bharati's* "Mass-Media support-to-agriculture extension:-**Krishi Darshan**" programme. Recording entitled "Soil Testing for Fertilizer Management" was scheduled at 10.00 AM dated 20.03.2021 and T.V. telecasted at 05:30 to 06.00 PM on dated 30.03.2021, duration 30 minutes.
- **2. T.V. Talk** recording was done at Doordarshan Kendra Bhopal M.P. under *Prasar Bharati's* "Mass-Media support-to-agriculture extension:-**Krishi Darshan**" programme. Recording entitled "Rabi Fasloo me Santulit avam Samanvit Poshak Tatva Prabhandhan" was scheduled at 10.30 AM dated 15.01.2022 and T.V. telecasted at 05:30 to 06.00 PM on dated 19.01.2022, duration 30 minutes.

Research Outreach/Publication Citations

Total citations	h-index	i-10 Index	
175	08	07	

Academic Research Performance

I. Top 5th publications (05)

- **1.Solanki P**, Dotaniya ML, Khanna N, Meena SS, Rabha AK, Rawat S, Dotaniya CK, Srivastava RK (18 March 2020, place Boca Raton) Recent Advances in Bioremediation for Clean-Up of Inorganic Pollutant-Contaminated Soils. In: Nayak SK, Mishra BB (eds) Frontiers in Soil and Environmental Microbiology. *CRC Press*. 299-309 (12 Pages). eBook ISBN 9780429485794
- **2. Solanki P**, Dotaniya ML, Khanna N, Udayakumar S, Dotaniya CK, Meena SS, Narayan M, Srivastava RK (1 November 2019) Phycoremediation of industrial effluents contaminated soils. In: Jay Shankar Singh (eds) New and Future Developments in Microbial Biotechnology and Bioengineering. *Elsevier*. 245-258. https://doi.org/10.1016/B978-0-12-818258-1.00016-9 978-0-12-818258-1
- **3. Solanki P**, Narayan M, Rabha AK, Srivastava RK (Aug, 2018) Assessment of cadmium scavenging potential of *Canna indica* L. *Bulletin of Environmental Contamination and Toxicology*. **101**:446-450 (B178, 0007-4861). DOI: 10.1007/s00128-018-2416-3 (Springer, NAAS 7.66) (16/08/2018).
- **4.Solanki P**, Narayan M, Meena SS, Srivastava RK, Dotaniya ML, Dotaniya CK (31 December 2018) Phytobionts of wastewater and restitution. In: Kumar V, Kumar M, Prasad R (eds) Phytobiont and ecosystem restitution. *Springer*, Singapore. 379-401 DOI https://doi.org/10.1007/978-981-13-1187-1_19. Online ISBN 978-981-13-1187-1
- **5. Solanki P**, Meena SS, Narayan M, Khatoon H, Tewari L (2017) Denitrification process as an indicator of soil health. *International Journal of Current Microbiology and Applied Sciences*. **6**(5):2645-2657. doi: https://doi.org/10.20546/ijcmas.2017.605.296. (I201, 2319-7692, 2645-2657) (NAAS **5.38**) (10/05/2017).

I. Research Papers: (10)

- **1. Solanki P**, Rabha AK, Narayan M, Srivastava RK (2017) Relative comparison for phytoremediation potential of Canna and Pistia for wastewater recycling. *Environment & Ecology*. **36**(1A): 316-320. (E071, 0970-0420) (**NAAS 5.25**).
- **2. Solanki P**, Reddy DJ, Kalavagadda B, Akula B, Sharma SHK (2017) Sewage sludge treated golden rod and it's chemical properties. *Pollution Research*. **36**(4): 96-101. (P126, 0257-8050) (NAAS **5.10**) (15/01/2017).
- **3. Solanki P**, Reddy DJ, Kalavagadda B, Akula B, Sharma SHK (2017) Sewage sludge application and it's impact on chemical properties of marigold. *Pollution Research*. **36**(4): 122-129. (P126, 0257-8050) (NAAS **5.10**) (15/01/2017).
- **4. Solanki P**, Kalavagadda B, Akula B, Sharma SHK, Reddy DJ (2017) Effect of sewage sludge on marigold (*Tagetes erecta*). *International Journal of Current Microbiology and Applied Sciences.* **6**(6): 825-831. doi: https://doi.org/10.20546/ijcmas.2017.606.097 (I201, 2319-7692, 2645-2657) (**NAAS 5.38**) (14/05/2017).
- **5. Solanki P**, Sharma SHK, Akula B (2017) Sewage sludge and its impact on soil property. *Environment & Ecology.* **35**(4C): 3186-3195. (E071, 0970-0420) (NAAS **5.25**).
- **6. Solanki P**, Akula B, Sharma SHK (2017) Effect of sewage sludge on growth and yield of golden rod (*Solidago species*). *Environment & Ecology*. **35**(2A): 963-966. (E071, 0970-0420) (NAAS 5.25).
- 7. Meena SS, Kala DC, Solanki P, Sarode V (2017) Effect of rice husk biochar, carpet waste, FYM and PGPR on chemical properties of soil. *International Journal of Current Microbiology and Applied Sciences*. **6**(5): 2287-2292. doi: https://doi.org/10.20546/ijcmas.2017.605.255. (I201, 2319-7692, 2645-2657) (NAAS 5.38) (10/05/2017).
- **8.** Meena SS, Yadav J, Singhal DK, **Solanki P** (2017) The assessment of rice husk biochar, carpet waste, FYM and PGPR on nutrient uptake of mungbaean (*Vigna radiata* L.). *Ecology, Environment & Conservation*. **23**(2): 859-865. (E024, 0971-765X) (**NAAS 5.41**).
- **9.** Narayan M, Priyadarshani S, Nain AS, **Solanki P**, Gururani A, Chauhan A (2017) Remote sensing based estimates of methane emission from summer paddy rice cultivation in Udham Singh Nagar District in Uttarakhand, India. *Environment & ecology*. **35**(4): 2713-2717. (E071, 0970-0420) (**NAAS 5.25**).
- **10. Solanki P**, Kumar A, Narayan M, Nain AS, Melkania U, Chhimwal M (2016) Assessment of net primary productivity (NPP) of forest over Nainital district using remote sensing. *IJATES*. **4**(8): 267-278.

II. Review Papers: (04)

- **1. Solanki P**, Narayan M, Srivastava RK (Dec, 2017) Effectiveness of domestic wastewater treatment using floating rafts a promising phyto-remedial approach: a review. *Journal of Applied and Natural Science*. **9**(4):1931-1942. doi file:///C:/Users/praveen%20solanki/Downloads/08-MS-16877.pdf (J080, 0974-9411) (**NAAS 4.28**).
- **2. Solanki P**, Narayan M, Meena SS, Srivastava RK (2017) Floating raft wastewater treatment system: a review. *International Journal of Pure and Applied Microbiology*. **11**(2):1113-1116. doi http://dx.doi.org/10.22207/JPAM.11.2.55 (J458, 0973-7510) (NAAS **5.05**).
- **3. Solanki P**, Narayan M (2017) Temperature and Evapotranspiration (ET). *International Journal of Higher Education and Research*. **7**(2): 236-257.

4. Khatoon H, **Solanki P**, Narayan M, Tewari L, Rai JPN (2017) Role of microbes in organic carbon decomposition and maintenance of soil ecosystem. *International Journal of Chemical Studies*. **5**(6): 1648-1656. (I187, 2349-8528) (**NAAS 5.31**) (16/12/2017).

III. Book Chapters: (06)

- 1. Singh VK, Solanki P, Ghosh A, Pal A (2021) Solid Waste Management and Policies Toward Sustainable Agriculture. In: Baskar C, Ramakrishna S, Baskar S, Sharma R, Chinnappan A, Sehrawat R. (eds) Handbook of Solid Waste Management: Sustainability through Circular Economy. 523-544 pages 22. 12 April 2021 DOIhttps://doi.org/10.1007/978-981-15-7525-9_27-1 Springer, Singapore Online ISBN 978-981-15-7525-9
- **2. Solanki P**, Khanna N, Dotaniya ML, Narayan M, Meena SS, Srivastava RK, Udayakumar S (19 April **2021, In Press**) Bioremediation of Toxic Metals from Wastewater for Water Security. In: Kumar V (eds) Rhizomicrobiome Dynamics in Bioremediation. 357-368 (Pages 12) *CRC Press*. ISBN 9780367419660. April 19, 2021. 444 Pages. eBook ISBN 9780367821593
- **3.** Dotaniya ML, Aparna K, Choudhary J, Dotaniya CK, **Solanki P**, Narwal E, Kumar K, Doutaniya RK, Lal R, Meena BL, Lata M, Singh M, Singh U (2020) Effect of Soil Pollution on Soil Microbial Diversity. In: Nayak SK, Mishra BB (eds) Frontiers in Soil and Environmental Microbiology. 255-272. *CRC Press*.
- **4.** Dotaniya ML, Dotaniya CK, **Solanki P**, Meena VS, Meena MD, Choudhary RL (2019) Microbial resources in management of C sequestration, greenhouse gases, and bioremediation processes. In: Jay Shankar Singh (eds) New and Future Developments in Microbial Biotechnology and Bioengineering. *Elsevier*. 77-92.
- **5.** Dotaniya ML, Rajendiran S, Dotaniya CK, **Solanki P**, Meena VD, Saha JK, Patra AK (2018) Microbial assisted phytoremediation for heavy metal contaminated soils. In: Kumar V., Kumar M., Prasad R. (eds) Phytobiont and Ecosystem Restitution. *Springer*, Singapore. 295-317. DOI https://doi.org/10.1007/978-981-13-1187-1 16
- **6.** Maitreyie N, **Solanki P**, Srivastava RK (2018) Treatment of Sewage (Domestic Wastewater or Municipal Wastewater) and Electricity Production by Integrating Constructed Wetland with Microbial Fuel Cell. 17-33. http://dx.doi.org/10.5772/intechopen.75658

IV. Popular Articles: (11)

- **1. Solanki P,** Debnath P (2014) Role of biosolids in sustainable development. *Agrotechnology*. **2**(4): 220. http://dx.doi.org/10.4172/2168-9881.S1.008. (**IF 1.04**).
- **2.** Khanna N, **Solanki P** (2014) Role of agriculture in the global economy. *Agrotechnology*. **2**(4): 221. (**IF 1.04**).
- **3.** Debnath P, Hemalatha S, **Solanki P**, Anil D (2014) Biofortification of cereal grains with zinc by applying zinc fertilizers. *Agrotechnology*. **2**(4): 248. (**IF 1.04**).
- **4. Solanki P,** Meena SS (2017) Remote sensing and its applications in environment. *Rashtriya Krishi*. **12**(1): 93-94. (R010, 0974-0759) (**NAAS 3.25**).
- **5. Solanki P,** Meena SS (2017) Climate change and agriculture. *Rashtriya Krishi*. **12**(1): 120, 124. (R010, 0974-0759) (NAAS 3.25).
- **6. Solanki P** (2017) RO water is bad for your health unless it is remineralized: a WHO report. *Agrobios.* **15**(8): 131-133.
- **7. Solanki P,** Meena SS (2017) Polychorinated biphenyls (PCBs) and human health. *Agrobios*. **16**(2): 130-132.

- **8.** Meena SS, **Solanki P** (2017) Biofertilizer and its role in sustainable crop production. *Rashtriya Krishi*. **12**(1): 109, 123. (R010, 0974-0759) (**NAAS 3.25**).
- **9.** Meena SS, **Solanki P** (2017) Role of conservation agriculture for sustaining soil quality. *Rashtriya Krishi*. **12**(1): 121, 124. (R010, 0974-0759) (**NAAS 3.25**).
- **10.** Meena SS, **Solanki P** (2017) Climate change and its impact on soil biodiversity. *Agrobios*. **15**(12): 69-71.
- **11. Solanki P,** Meena SS (2017) Water harvesting. *Agrobios.* **16**(3): 35-36.

V. Review Abstracts in Conference Proceedings: (6)

- 1. Published abstract entitled "Toward climate change and community based adaptation-mitigation strategies in nutritional security in hills" in National Science Day Seminar (28th February 2017) at GBPUA&T, Pantnagar.
- **2.** Published abstract entitled "Impacts of climate change on food and nutritional security in India" in National Science Day Seminar (28th February 2017) at GBPUA&T, Pantnagar.
- **3.** Published abstract entitled "Effect of Climate Change on Biodiversity" in International Conference on Climate Change and Sustainable Development during February 20-21, 2014 at Hyderabad, India.
- **4.** Published abstract entitled "Micro-organism May Expand the Plant Range of Hervivores Insect" in South Zonal Seminar at College of Agriculture Bapatla, Andhra Pradesh on January 23rd 2014.
- **5.** Published abstract entitled "Effect of Environmental Pollution on Agriculture" in State Level Seminar on Sustainable Agriculture and Food Processing on January, 6th 2014 at Ratnapuri, Hyderabad.
- **6.** Published abstract entitled "Effect of Urban Compost Application on Soil Properties" in South Zonal Seminar at College of Agriculture Bapatla, Andhra Pradesh on January 23rd 2014.

VI. Oral Presentation: (01)

1. Oral presentation entitled "Effect of Climate Change on Biodiversity" in International Conference on Climate Change and Sustainable Development during February 20-21, 2014 at Institute of Public Enterprise, Osmania Unviersity Campus Hyderabad, Telangana 500007 India.

VII. Poster Presentations: (04)

- **1.** Poster presented entitled "Floating Raft- A Innovative Phytoremediation Method for Wastewater Recycling" in International Conference on Advances in Agricultural and Biodiversity Conservation for Sustainable Development during October 27-28, 2017 at Meerut, India.
- **2.** Poster presented entitled "Role of Bio solid in Sustainable Development" in 2nd International Conference on Agricultural & Horticultural Sciences during February 03-05, 2014 at Hyderabad, India. Omics Groups
- **3.** Poster presented entitled "Micro-organism May Expand the Plant Range of Hervivores Insect" in South Zonal Seminar at College of Agriculture Bapatla, Andhra Pradesh on January 23rd 2014.
- **4.** Poster presented entitled "Effect of Environmental Pollution on Agriculture" in State Level Seminar on Sustainable Agriculture and Food Processing on January, 6th 2014 at Ratnapuri, Hyderabad.

VIII. Attended Course Trainings: (03) Remote Sensing based

- **1.** 21st IIRS Outreach Programme on "Remote Sensing and GIS Applications in Water Resource Management", attended from May 22 to June 9, 2017 (**19 days**), Organised by Indian Institute of Remote Sensing, Dehradun (ISRO, Department of Space, Govt. of India).
- **2.** 20th IIRS Outreach Programme on "Microwave Radar Remote Sensing and its Applications", attended from Apr 10 to Apr 27, 2017 (**18 days**), Organised by Indian Institute of Remote Sensing, Dehradun (ISRO, Department of Space, Govt. of India).
- **3.** 19th IIRS Outreach Programme on "Remote Sensing and GIS Applications in Carbon Forestry", attended from Feb 16 to Mar 10, 2017 (**23 days**), Organised by Indian Institute of Remote Sensing, Dehradun (ISRO, Department of Space, Govt. of India).

IX. Participated Conference/Seminar: (04)

- **1.** Participate in "Global Consultation on Millets Promotion for Health & Nutritional Security" during December 18-20, 2013 at DSR, Hyderabad, India.
- **2.** Participated in "International Conference Cum-Exhibition on Agribusiness & Food processing" during November 6-7, 2013 at HICC, Hyderabad, India.
- **3.** Participate in "Entrepreneurship Awareness Camp" during October, 2013 at Sagar Group of Institution, Hyderabad.
- **4.** Participated National Seminar on "Science for shaping the future of India" during 28-29 November 2012, in ANGRAU, Hyderabad.

Personal Profile

Name : Dr. Praveen Solanki Father's Name : Shri Jagdish Solanki

Date of Birth : 02/06/1990 Marital Status : Married Nationality : Indian

Languages Known : Hindi and English

Professional Strengths : Leadership potential, new learning, task oriented
Hobbies : Clay Modelling, Watching Discovery, Writing articles

References

- 1. Dr. R. K. Srivastava (Chairperson, Ph.D.) 7500241436 (Professor & Head Dept. of Environmental Science, CBSH, GBPUA&T, Pantnagar U.K. 263145) Email ID: rajeevsrivastava08@gmail.com
- **2.** Dr. **Baby Akula** (Chairperson, **M.Sc.**) 9440925876 (**Professor** Dept. of Agronomy, College of Agriculture R-Nagar, PJTSAU, Hyderabad A.P.)
- **3.** Dr. **P. P. Shastri** (Chairperson, **B.Sc.**) 9425414834 (The former **Dean** of B.M. College of Agri. Khandwa, RVSKVV, Gwalior M.P. 450001) Email ID: shastry.pps@gmail.com

Declaration

I hereby declare that all information's depicted/written in this curriculum vitae are true, completed, attended and correct to the best of my knowledge and belief.

Place - Narmadapuram (M.P.)

Date - 01/05/2022

[Dr. Praveen Solanki]