Objective

To join an Organization which will help in the development, knowledge, experience and skills in the field of science and which will also inculcate problem solving abilities.

Personal Data

- <u>Shahidahamid_3@yahoo.co.in</u>,
- Mobile No +919670382399/8081989036
- Father's Name : Mohd Hamid Ansari
- DOB: 6th March 1983
- Address: 473/6c Rooppur Khadra Sitapur Road , Lucknow, U.P (India) PIN: 226020.
- Marital Status: Married
- Languages: English, Hindi, and Urdu.

Ph.D(Botany 2015)

Ph.D in Botany, *Title "Effect of heavy metals on plant growth and Biomass: physiological and biochemical characteristics in crop plants"* from University of Lucknow, Lucknow India.

M. Sc. Plant Science

• Master of Science in Plant Science from University of Lucknow, Lucknow,.

B.Sc. Botany-Chemistry

• Bachelor of Science in Botany-Chemistry from Islamia Degree College under University of Lucknow, Lucknow

Intermediate

• Passed Senior Secondary (12th) with Science subject.

Matric

• Passed Higher Secondary (10th) with Science subject.

Professional Qualification

- Post Graduate Diploma in Computer Application from University of Lucknow, Lucknow.
- Course on Computer Concepts (CCC) from National Institute of Electronic and Information Technology (NIELIT), Government of India.

Additional Qualification

• Higher Secondary (10th) with Urdu subject from UP Board Allahabad.

Curriculum Vitae

• Senior Secondary (12th) with Urdu subject from UP Board Allahabad.

Additional Participation

- Active participation in NSS Camp.
- Active participation in Scout and Guide Camp.
- Active participation in admission counseling, Integral University.
- Active participation in departmental website work, Integral university.

Strengths

- Abilities to learn new things
- Punctual,
- Hardworking
- Excellent communication skill

Research papers/ Chapters/Book

- 1. Shahida Hamid, and Munna Singh. The Impact of Cadmium on Seed germination, seedling growth and antioxidant enzymes in Pea (Pisum sativum sp.).International Journal of Engineering and Managrment Research, Page Number: 486-492; Vol.-5,Issue-3,June-2015.
- Shahida Hamid, and Munna Singh.Toxicity of Cadmium on Seed germination, plant growth and Antioxidant Enzymes in Pea (Pisum sativum sp.). Journal of Chemical, Biological and Physical Sciences. Section D;Vol. 5,No.4;4719-4726;August 2015-Octobar 2015.
- **3.** Dildar Husain, **Shahida Hamid**, and Izharul Haq. Effect of cadmium metal in germinating seedlings of *Pisum sativum* L: modeling of morpho-physiological traits, Journal of Biotech.and Crop Science; Vol. No. 15; 61-70; Jan 2022.
- **4.** Syed Khalida, Madeeha Zaidi, **Shahida Hamid** and Uzma Afaq. Restoration of contaminated agricultural soils by microbes in book entitle "Synergistic Approaches for Bioremediation of Environmental Pollutants: Recent Advances and Challenges" by Elsevier , 2022.
- **5.** Madeeha Zaidi, Syed Khalida Izhar, **Shahida Hamid**, Jahanarah Khatoon,Uzma Afaq Bioactive compounds and health effects of Psidium guajava Linnaeus.,2022. (Chapter published)
- 6. Shahida Hamid, Uzma Afaq, Arshi siddiqui, Jahanarah Khatoon, Tabrez Faruqui, Preeti Bajpai. Evaluation of free radicals scavenging activity of different extracts of *Grewia* asiatica L., 2022. (Chapter published)
- **7.** Arshi Siddiqui, Shaizee, Shabroz Alam, **Shahida Hamid**, Preeti Bajpai. Elucidating therapeutical potential of methanolic extract of Moringa oleifera on rodent glioblastoma cells, 2022. (Chapter published)
- **8.** Jahanarha Khatoon, Seema Maurya, Farina Mujeeb, Uzma Afaq, **Shahida H.amid**: Isolation and characterization of secondary metabolites from fungi ,2022(Chapter published).

- **9.** Shahida Hamid, Kishan Verma and Munna Singh. Effect of Heavy metals on plant growth: biomass and physiological and biochemical characteristics of crop plants, 2023. (Book communicated).
- **10. Shahida Hamid**, Kishan Verma, Dildar Hussain, Uzma Afaq and Muuna Singh Physiological and ultra-structural changes in crops induced by heavy metal stress, 2024.(paper Communicated).
- **11.** Durdana Yasin, Taiba Saeed Neha Sami, Tasneem Fatma, **Shahida Hamid**. Occurrence, Chemical structure and Biosynthesis of Hydrogen Peroxide in Plants, 2024. (Chapter Communicated).
- **12. Shahida Hamid**, Kishan Verma, Uzma Afaq and Munna Singh. Role of Microbes in plants to abiotic stresses, 2024 (Chapter Communicated).

Abstracts / Posters Presentation in Conferences /Symposium/ oral presentation / Participation

- 1. Participated in one day International Symposium on "Artificial Intelligence in Biological Sciences: Recent Trends", 23rd April 2024, Integral University.
- 2. Participated in One day International Seminar on Application of Microbes in Synthetic Biology and Allied Sciences 18th September 2023, Integral University.
- **3. Participated INDO-UZBEK** International Conference on Trends & Innovation in Food Technology from 24-25 November 2022, Integral University.
- **4. Participated DST-STUTI** program on "Advanced Molecular Biology Techniques" from 1st – 7th December 2022, Integral University.
- **5.** Participated in Awareness Cum counselling session on "All India Cadre Safe Food Business Professional Cadre of 2022, 18th June 2022, Integral University.
- 6. Shahida Hamid and Dildar Husain. Impact of Heavy metals on Barley and their Improvement. 5th International Conference 2022, Jaipur National University.
- **7. Participated DST–SERB workshop** on Nano-And Micro-Formulations as Drug Delivery System from 9th -10th March 2021, Integral University.
- **8. Participated** in MOOCs and Swaym NPTEL Awareness workshop, 29 January, 2022, Integral University.
- **9. Participated** in Two-week blended QIP workshop on Spreadsheet Applications Intermediate level from 25-06-2021 to 15-07-2021 2021, Integral University.
- **10. Participated** in One Week National Webinar on Industry4.0 and Internet of Things (I4 IoT) from July 26, 2021 to July 30, 2021, Integral University.
- **11. Participated** in One day workshop on Bioreactor and its scale up strategies, 26th July 2021, Integral University.
- **12. Participated** in Two weeks Professional Development program (PDP) on "New Trends & advancements in Bioengineering "from 15-11-2021 to 29-11-2021, Integral University.
- **13. Participated** in Two weeks Professional Development program (PDP) on "Future prospects of Molecular Technologies in Biological Research from 23-11-2021 to 08-12-2021, Integral University.
- 14. Participated in National Seminar on Combating Air Pollution. 22-23; January, 2016 Lucknow U.P.

- 15. Participated in National Seminar on Himalayan Devastation and Eco-Balancing. 31 August, 2013, Lucknow U.P.
- 16. Shahida Hamid, Sanjay Kumar, Krishan K. Verma and Munna Singh. Influences of seed germination, photosynthetic pigment and antioxidant enzymes on *Zea mays* L. under cadmium stress. *100th Indian Science Congress, 3-7th Jan, 2013*, Kolkata.
- 17. Sanjay Kumar, Alka Singh, Krishan K. Verma, Shahida Hamid and Munna Singh. Photosynthetic CO2 assimilation and biomass yield of *Gossypium sp.* towards the graded soil water content up to flooding. 100th Indian Science Congress, 3-7th Jan, 2013, Kolkata.
- 18. Participated in National Seminar on Role of Bio Sciences to Save Environment. 6-7 *October*, 2012, Bahraich U.P.
- **19. Shahida Hamid**, Sanjay Kumar and Munna Singh. The impact of Cadmium on Seed germination, Seedling growth and Antioxidant enzymes in pea (Pisum sativum sp.) Indian Science Congress 2011, Chennai.
- **20.** S.Kumar, K.K.Verma, **S. Hamid**, P. Verma and M. Singh. Influence of graded flooding on morphological, physiological and Biochemical characters in *Gossypium*. National Conference on Climate Change and Biodiversity. *21-22 Jan*, *2011*, **Gorakhpur U.P.**
- **21. Shahida Hamid**, Sanjay Kumar, Munna Singh and Dinesh Kumar. Cadmium induced changes on seed germination, early seedling growth and antioxidant enzymes in Maize (*Zea mays* L.) **RBSA 2010, Jhansi U.P.**
- 22. Shahida Hamid, Shiv S. Yadav and Y.K. Sharma. Nutrient Based Management of Tannery Effluent for Irrigation. National Conference on Environment Management 2008, Jaunpur U.P.

Job and Experience

- Working as a Senior Lab Instructor in Integral University, Lucknow.
- Teach theory papers in B.Sc. ZBC and Life Science classes in Integral University.
- Worked as a lecturer in Karamat Husain Muslim Girls PG College, Nishatganj, Lucknow.
- Worked as a lecturer in Maulana Azad Institute of Humanities Science And Technology, Mamudabad, India.
- Worked as a lecturer in Isabella Thoburn college, Lucknow.

Member

- Member in NAAC Criteria VII
- Member in Departmental physical and stock verification committee.
- Extension and outreach activities member.
- Organising committee member in various Departmental competition, viz.Poster, skit, etc.

Referee

- 1. Dr. Munna Singh, Ex. Vice Chancellor, Chandra Shekhar Azad Agricultural University Kanpur, Professor& Head, Department of Botany, Lucknow University, Lucknow, India, PIN 226001.
- **2.** Dr Y.K. Sharma, Professor, Ex Head, Department of Botany, Lucknow University, Lucknow, India, PIN 226001.
- **3.** Mohd Imtiaz Deptt. of Business Administration Surya College of Business Administration Raibareily Road,Lucknow.

Dated: Place:

(Shahida Hamid)