# Dr. AASMA TUFAIL Ph.D Botany (UAF)

₱+923085638132, ⊠ aasma.tufail@ue.edu.pk,aasmatufail@gmail.com

Office: Room #103, Dept. of Botany, Division of Science & Technology,

University of Education, Lahore



## **CAREER OBJECTIVES**

To contribute my services in a reputable organization bearing a healthy environment where I can utilize skills, energy and educational background and to accomplish challenge with complete dedication, sincerity and goal oriented attitude.

## **Academic Qualification**

C 4'C 4 /D	Major	T 44 4 / /D 1	Passing	Marks / CGPA		Percentage/Division	
Certificate/Degree	Subjects	Institution/Board	Year	Obtained	Total		
Ph.D	Botany	University of Agriculture, Faisalabad	2011- 2016	3.53	4.00	1 <sup>st</sup>	
Post- graduation/M.Phil	Botany	University of Agriculture, Faisalabad	2010	3.53	4.00	74.58%/ 1 <sup>st</sup>	
Masters/M.Sc	Botany	University of Agriculture, Faisalabad	2007	3.56	4.00	76.35%/1 <sup>st</sup>	
Graduation/B.Sc	Botany, Zoology, Chemistry	Punjab University Lahore	2005	457	800	57.1%/2 <sup>nd</sup>	
Intermediate/HSSC	Biology, Physics, Chemistry	BISE Gujranwala	2001	666	1100	61%/1 <sup>st</sup>	
Matriculation/SSC	Biology, Physics, Chemistry	BISE Gujranwala	1999	655	850	77.1%/1 <sup>st</sup>	
Other	B.Ed (General science, Biology)	Allama Iqbal Open University, Islamabad	2010	625	900	69%/1 <sup>st</sup>	

### **Research Work:**

**Ph.D.** Thesis Title: "Ecotypic adaptations in Bermuda grass [*Cynodon dactylon* (L.) Pers.] For salt stress tolerance" under the supervision of Dr. Farooq Ahmad and Prof. Dr. Mansoor Hameed, Dept. Of Botany, University of Agriculture, Faisalabad.

**International Research Support initiative programmed (IRSIP)** under supervision of Prof. Dr. Donald L. Smith in McGill University, McDonald Campus, Montreal, Canada as worked on related to "aspects of plant-microbe interactions and molecular signaling between microbes and the plants they associate with main project has involved the stimulation of crop growth through application of microbe-to-plant signals under normal and saline environment".

**M.Phil Thesis Title**: "Study of Salicylic acid induced growth in two maize (*Zea mays* L.) Genotypes under salt stress" under the supervision of Dr. Muhammad Arfan (Late) Dept. Of Botany, University of Agriculture, Faisalabad.

**M.Sc. Thesis Title:** "Distribution and comparative anatomy of family Cyperaceae in the Faisalabad region" under the supervision of Prof. Dr. Mansoor Hameed, Dept. of Botany, University of Agriculture, Faisalabad.

## **WORK EXPERIENCE**

	Position held/major duties		Duration					
Organization			From			То		
			M	Y	D	M	Y	
University of Education, Division of Science & Technology, Lahore	Assistant Professor (TTS)	08	09	2017		To d	ate	
University of Education, Division of Science & Technology, Lahore	Lecture (BS-18)	16	11	2016	07	09	2017	
University of Agriculture, Faisalabad	Teaching Assistant	08	03	2014	18	09	2014	
Govt. Postgraduate College For Women, Satellite Town, Gujranwala Gujranwala	College Teaching Interns (C.T.I) BPS- 17	1	11	2010	07	10	2011	
Saleh Education School System, B14-B, Satellite Town, Gujranwala	Science Teacher	08	01	2008	06	09	2008	
Total			Approximately 9 years					

#### **PUBLICATIONS**

#### **Published Research Articles**

- Muhammad Shakeel, Aasma Tufail, Madiha Rashid,... & Sarah Owdah Alomrani (2024). Effect of Rhizospheric Bacteria On Growth, Physiological Attributes And Melatonin Contents of *Trigonella Foenum-Graecum L. Scientia Horticulturae*. 323 (2024) 112552.
- Muhammad Iftikhar, Madiha Rashid, Zubaida Yousaf, Aasma Tufail,... & Abdul Hannan (2023). Taxonomic Evaluation of Spinacia oleracea L. Accessions by Morphological and Anatomical Markers. J. Plant Environ. 05 (02) 2023. 135-150.
- 3. **Aasma Tufail,** Mansoor Hameed, Muhammad Ahsan, Umme Habibah Siddiqua, Shumaila Ijaz, Aqsa Perveen (**2023**). Modification in Family Cyperaceae for Abiotic Stress Tolerance. *J. Plantarum.*, 5(SI): 103-122, 27-12-2023
- 4. Siddiqua, U. H., Ali, S., **Tufail, A.**, Gatasheh, M. K., Riaz, L., & Yasir, M. W. (2023). Relationship between reactive group chemistry and printing properties of heterofunctional reactive dyes via screen printing. *Scientific Reports*, *13*(1), 7259.
- 5. **Aasma Tufail,** Farooq Ahmad, Mansoor Hameed, Muhammad Ahsan, Umme Habiba Siddiqua, Madiha Rashid, Anis Ali Shah. (2023). Structural modifications in Bermuda grass [*Cynodon dactylon* (L.) Pers.] ecotypes for adaptation to environmental heterogeneity. Frontiers in Plant Science, 13, 1084706.
  - Noreen Khalid, Ali Noman, Atia Nazir, Aasma Tufail..., & Muhammad Aqeel. (2023). Nerium oleander could be used for sustainable management of trafc-borne elemental-enriched roadside soils. Environmental Science and Pollution Research. 30(14), 40551-40562.
  - 7. Ahsan, M., Zulfiqar, H., Farooq, M. A., Ali, S., **Tufail, A.**, Kanwal, S., ... & Radicetti, E. (2022). Strigolactone (GR24) Application positively regulates photosynthetic attributes, stress-related metabolites and antioxidant enzymatic activities of ornamental sunflower (*Helianthus annuus* cv. Vincent's Choice) under salinity stress. *Agriculture*, 13(1), 50.
  - 8. Rameesha Tahir, Muhammad Ahsan, Muhammad Ammar Raza, Javaria Sherani3, **Aasma Tufail...**, et al., (2022). Silicon mediated drought stress in vegetative and reproductive attributes of gladiolus (*Gladiolus grandiflorus var. Advance Red*)

- under agro-climatic conditions of Cholistan Desert. [SYLWAN., 166(6)]. ISI Indexed.
- Ahsan, M., Nafees, M., Amin, M., Nawaz, F., Tufail, A., Sardar, H., ... & Elansary, H. O. (2022). Nutrients Uptake and Accumulation in Plant Parts of Fragrant Rosa Species Irrigated with Treated and Untreated Wastewater. Plants, 11(9), 1260.
- 10. Khilji, S. A., Aqeel, M., Maqsood, M. F., Khalid, N., **Tufail, A**., Sajid, Z. A., ... & Noman, A. (**2021**). *Hemarthria compressa—Aspergillus niger—Trichoderma pseudokoningii* mediated trilateral perspective for bioremediation and detoxification of industrial paper sludge. Sustainability, 13(21), 12266.
- 11. Muhammad Ahsan, Adnan Younis, Muhammad, Nafees, **Aasma Tufail**, ...& Hira Zulfiqar. (**2021**). Marginal quality water arbitrated essential oil contents in metal hoarded Flower petals of scented roses. 2021. *Ecotoxicology and Environmental Safety*. 226, 112853.
- **12.** Muhammad Aqeel, Noreen Khalid, **Aasma Tufail**,...& Ali Noman. **(2021).** Elucidating the distinct interactive impact of cadmium and nickel on growth, photosynthesis, metal-homeostasis, and yield responses of mung bean (*Vigna radiata* L.) varieties. *Environmental Science and Pollution Research*, 28, 27376-27390.
- **13.** S. Muzaffar, M. Abbas, U.H. Siddiqua, M. Arshad, **A. Tufail,...&** M. Iqbal. (**2021**). Enhanced mechanical, UV protection and antimicrobial properties of cotton fabric employing nanochitosan and polyurethane based finishing. *Journal of Materials Research and Technology*. 11: 946-956.
- 14. Aasma Tufail, Muhammad Aqeel Aqeel, Noreen Khalid,...& Muhammad Mohamed Hashem. (2020). Salt toxicity in a natural habitat induces structural and functional modifications and modulate metabolism in Bermuda grass (*Cynodon dactylon* [L.] Pers.). Applied Ecology and Environmental Research, 2020 18(5):6569-6588.
- 15. Noreen Khalid, Ali Noman, Atifa Masood, **Aasma Tufail**,...& Muhammad Aqeel. **(2020).** Air pollution on highways and motorways perturbs carbon and nitrogen levels in roadside ecosystems. Chemistry and Ecology. 2020, 36,(9) 868–880.

- 16. Muhammad Ahsan, Khansa Saleem, Hira Zulfiqar, Muhammad Ammar Raza, Muhammad Rashid Shaheen, Waqas Ashraf, Muhammad Raheel, Aasma Tufail, Ali Raza Irfan, Laraib Ihsan, Zeeshan Ahmad. (2020). Salicylic acid moderated drought stress by managing plant characteristics in pansy (*Viola tricolor*) under cholistan desert conditions. *SYLWAN*, 164(5).
- 17. Noreen Khalid, Ali Noman, Muhammad Aqeel, Atifa Masood, **Aasma Tufail.** (2019). Phytoremediation potential of *Xanthium strumarium* for heavy metals contaminated soils at roadsides *International Journal of Environmental Science and Technology*. 16: 2091-2100
- 18. Muhammad Ahsan, Adnan Younis, Muhammad Jafar Jaskani, Usman Tariq, Muhammad Rashid Shaheen, Aasma Tufail, Javaria Sherani, Fahim Nawaz. (2019) Anatomical changes in Stem of Scented Rosa spp. in Response to Heavy Metal Accumulation under Wastewater Treatment. International Journal of Agriculture and Biology, 2019:1159-1165
- 19. Muhammad Ahsan, Adnan Younis, Muhammad Jafar Jaskani, Aasma Tufail, Atif Riaz, Timothy Schwinghamer, Usman Tariq and Fahim Nawaz. (2018) Heavy metal accumulation imparts structural differences in fragrant Rosa species irrigated with marginal quality water. Ecotoxicology and Environmental Safety 159 240-248.
- 20. Muhammad Ahsan, Adnan Younis, Atif Riaz, Muhammad Jafar Jaskani, Muhammad Qasim, Mansoor Hameed, Aasma Tufail, Muhammad Nafees, Haider Abbas and Usman Tariq. (2018). Treated and Untreated Wastewater Imparts Morphological Changes to Scented Rosa Species In Peri-Urban Area. Pak. J. Agri. Sci., 55(1) 111-117;
- 21. **Aasma Tufail**, Farooq Ahmad, Mansoor Hameed, Rashid Ahmad. (**2017**) Growth performance and stomatal behavior in relation to ecotypic adaptations in *cynodon dactylon* (L.) Pers. *Pakistan Journal of Botany*. vol. 49 (4) 1395-1403,
- 22. Ali Noman, Hina Kanwal, Noreen Khalid, Tayyaba Sanaullah, Aasma Tufail, Atifa Masood, Sabeeh-ur-Rasool Sabir, Muhammad Aqeel and Shuilin He. (2017). Perspective Research Progress in Cold Responses of Capsella bursapastoris. Frontiers in Plant Science. 8: 2017, 1388
- 23. Muhammad Ahsan, Adnan Younis, Muhammad Jafar Jaskani, Muhammad Asif Haneef, **Aasma Tufail**, Usman. Tariq, Umme Habibah. Siddiqua, S. Aziz, Rabia.

- Gull. (2017) Heavy Metal Profile of Four Fragrant and Oil Bearing *Rosa* Species Cultivated Under Treated and Untreated Wastewater in Peri-Urban Area *Oxidation Communications* 40, No 4, 1404–1418.
- 24. Ijaz Ahmad, Mumtaz Hussain, Tanveer Hussain, Abdul Ghani, **Aasma Tufail,...&** Humayun Bashir. (2016). Evaluation of maize (*zea mays* l.) Cultivars at grain filling stage for drought resistance based on morphological, physiological and growth attributes. Int. J. Agric. Appl. Sci. 8 (2)
- 25. **Aasma Tufail,** Muhammad Arfan, Ali Raza Gurmani, Abdullah Khan and Asghari Bano. **2013**. Salicylic acid induced salinity tolerance in maize (*Zea mays*). *Pak. J. Bot.*, 45(s1): 75-82.
- 26. Mansoor hameed, Tahira Nawaz, Muhammad Ashraf, **Aasma Tufail**, Hina Kanwal, M. Sajid Aqeel Ahmad and Iftikhar Ahmad. (**2012**). Leaf anatomical adaptations of some halophytic and xerophytic Sedges of the Punjab. *Pak. J. Bot.*, 44: 159-164.

### PUBLISHED REVIEW ARTICLE

Ijaz, S., Iqbal, J., Abbasi, B. A., **Tufail, A.**, Yaseen, T., Uddin, S., ... & Sharifi-Rad, J. (2023). Current stage of preclinical and clinical development of guggul sterone in cancers: Challenges and promises. *Cell Biology International*.

#### PUBLISHED BOOK CHAPTER

Younas, A., Riaz, N., Rashid, M., **Tufail, A.**, Hyder, S., & Noreen, Z. (2024). CRISPR/Cas System for Achieving Abiotic Stress Tolerance. OMICs-based Techniques for Global Food Security, 213-231.

Ijaz, S., Iqbal, J., Abbasi, B. **A., Tufail**, A., Ullah, Z., Yaseen, T., ... & Iqbal, R. (**2024**). Heavy metal—polluted arable land and its consequences: a global scenario. In *Biocharassisted Remediation of Contaminated Soils Under Changing Climate* (pp. 71-99). Elsevier.

Ijaz, S., Iqbal, J., Abbasi, B. **A., Tufail**, A., Ullah, Z., Sharifi-Rad, J., ... & Uddin, S. (2023). Biofortification: Lessons from the Past and Strategies for Future Food Security. In *Legumes Biofortification* (pp. 521-545). Cham: Springer International Publishing.

#### **PUBLISHED ABSTRACTS:**

- Aasma Tufail, Farooq Ahmad, Mansoor Hameed, Muhammad Ahsan, Timothy Schwinghamer. Structural and functional aspects of photosynthesis in different ecotypes of Bermuda grass (*Cynodon dactylon* [L.] Pers.) under salt stress. Accepted for poster presentation in IPC 2017 14<sup>TH</sup> International phytotechnologies conference, Phytotechnologies, new sustainable solutions for environmental challenges. September 25-29, 2017, Montreal Canada.
- Aasma Tufail, Farooq Ahmad, Mansoor Hameed and Muhammad Ahsan. Anatomical Modifications in Ecotypes of Bermuda Grass [Cynodon dactylon (L.) Pers.] In Different Zones of Biodiversity of Punjab-Pakistan. 1<sup>st</sup> International Conference on Climate Change and Biodiversity. May 02-04, 2017, The Islamia University of Bahawalpur.
- 3. Muhammad Ahsan, Shazia Anjum, Adnan Younis, Muhammad Jafar Jaskani, Atif Riaz, Aasma Tufail, Usman Tariq and Raheel Atif Hameed. Physiological and leaf structural changes in different fragrant Rosa species irrigated under treated and untreated wastewater in peri-urban area. 1st International Conference on Climate Change and Biodiversity. May 02-04, 2017, The Islamia University of Bahawalpur.
- 4. Muhammad Ahsan, Shazia Anjum, Adnan Younis, Muhammad Jafar Jaskani, Atif Riaz, Aasma Tufail and Usman Tariq. Plant reproductive characteristics affected by heavy metal accumulation in fragrant roses when irrigated with municipal wastewaters. 1st International Conference on Climate Change and Biodiversity. May 02-04, 2017, The Islamia University of Bahawalpur.
- 5. Muhammad Ahsan, Adnan Younis, Atif Riaz, Shazia Anjum, Aasma Tufail and Usman Tariq. Heavy metal contents in fragrant *Rosa* species irrigated under treated and untreated wastewater in peri-urban area. National Conference on Challenges and Opportunities to Boost Agriculture in Changing Climate. March 29-30, 2017. College of Agriculture, BZU, Bahadur Sub-Campus Layyah.
- 6. Muhammad Ahsan, Adnan Younis, Atif Riaz, Shazia Anjum, Usman Tariq and Aasma Tufail. Comparative study of treated and untreated wastewater on essential oil contents of four fragrant *Rosa* species. National Conference on Challenges and Opportunities to Boost Agriculture in Changing Climate. March 29-30, 2017. College of Agriculture, BZU, Bahadur Sub-Campus Layyah.
- 7. Muhammad Ahsan, Adnan Younis, Atif Riaz, Shazia Anjum, **Aasma Tufail** and Usman Tariq. Heavy metal contents in fragrant *Rosa* species irrigated under treated and untreated wastewater in peri-urban area. National conference "Challenges and opportunities to boost agriculture in changing climate" held on March 29-30, 2017 at College of Agriculture, Bahauddin Zakariya University, Bahadur sub-campus, Layyah, Punjab, Pakistan.

- 8. Muhammad Ahsan, Adnan Younis, Atif Riaz, Shazia Anjum, Usman Tariq and **Aasma Tufail.** Comparative study of treated and untreated wastewater on essential oil contents of four fragrant *Rosa* species National conference "Challenges and opportunities to boost agriculture in changing climate" held on March 29-30, 2017 at College of Agriculture, Bahauddin Zakariya University, Bahadur sub-campus, Layyah, Punjab, Pakistan.
- 9. Naheed Bano, Muhammad Afzal, Umme Habibah siddiqua and **Aasma Tufail**. Biochemical assessment and aquatic food security relation with fisheries, food safety and human health. 27<sup>th</sup> National and 15<sup>th</sup> International Chemistry conference held on 22-25 August, 2016 at the University of Malakand, Chakdara, Dir (Lower), Khyber Pakhtunkhwa, Pakistan.
- 10. Aasma Tufail, Mansoor Hameed, Farooq Ahmad, Iftikhar Ahmad and Rabia Gull. 2016. Structural modifications in some sedges for phytoremediation of metal-polluted aquatic wet lands. 2016. 16<sup>th</sup> International congress of soil science (ICSS-2016) held on 15-17 March, 2016 at PMAS-Arid agriculture university, Rawalpindi.
- 11. Mansoor Hameed, Noreen Akhtar, Farooq Ahmad, Aasma Tufail, Sana Fatima, Mehwish Naseer, Aneela Zahoor and Sajjid Aqeel Ahmad. 2016. Adaptive responses of Typha domingensis Pers. ecotypes in saline and metal polluted wetlands. 16<sup>th</sup> International congress of soil Science (ICSS-2016) held on 15-17 March, 2016 at PMAS-Arid agriculture university, Rawalpindi.
- 12. Ali Raza Gurmani, Sami Ullah Khan, Abid Farid, **Aasma Tufail,** Fazli Mabood and Donal L. Smith. 2016. Inoculation of Soyabean seeds with Bradyrhyzobium *japonicum* strains accelerates nitrogen fixation and plant growth of soybean at optimal and suboptimal root zone temperature. 16<sup>th</sup> International congress of soil Science (ICSS-2016) held on 15-17 March, 2016 at PMAS-Arid agriculture university, Rawalpindi.

#### PROFESSIONAL EXPERIENCE/ AWARDS

#### TRAINING AND WORKSHOP PARTICIPATION

- Attended online International training Programme on "Agri Innovation and Technology Transfer for Sustainable development" at School of agriculture, University of Ghana, IITM, Chennie India, on 26-29 July 2022.
- 2. Attended online International training Programme on "Adaptation of optimized water Resource management for sustainable development" at, IAV Hassan II Nelga and culture MOROCO, on 18-21 July 2022.
- 3. Two days work shop on "Algal Collection Techniques and Their Economic Uses" organized by Institute of Botany, University of Punjab Lahore. Held on 18-19 May 2022.

- 4. Attended online International training Programme on "Role of Innovative Primary Health Care (PHC) for Sustainable development" at IITM, Chennie India, on 20-25 March 2022.
- **5.** AARDO IITM E-training Programme on "The Role of Innovative Primary Health Care for Sustainable Development" **21 February 03 March 2022.**
- 6. Attended online seminar on "Development of novel multifunctional bio char-based adsorbent for the removal of typical environmental pollutants from waste water" Organized by Department of Botany, university of Lahore, Sargodha Campus on January 11, 2021.
- 7. Attended online international training programme on "Food and Nutrition Security In A Post Pandemic World" Venue: CTARA Indian Institute of Technology Bombay on 14-23 September 2021.
- 8. Participated AARDO-AHKNCRD Collaborative International Online Training Progamme on "Climate Change Implications and Adaptation", May 31-04 June, 2021. Organizing by the Akhtar Hameed Khan National Centre for Rural Development (AHKNCRD), Government of Pakistan, Islamabad, an Executive Department of Establishment Division, Islamabad, is an apex capacity building institution of the country.
- Training workshop of program team members regarding self-assessment 2018-19 on 27
   Feb 2019 at UE Township Lahore.
- 10. Training on **promoting social hormone and critical consciousness (Jan 2019)** AT Lahore.
- 11. Accepted as participant in International training workshop on "Drip Irrigation and Fertigation" held on 25-29 September 2017. Diyarbakir, Turkey.
- 12. Awarded certificate on successfully completed 20<sup>th</sup> Post graduate training course on "Safety measures and application of radiation & isotope in agriculture, health and industry" held on 04-08 April, 2016 at nuclear institute for agriculture and biology (NIAB) Faisalabad.
- 13. Awarded certificate on Attended work shop on "Capacity building in seed technology" by Pakistan seed Academy held on 07 June, 2014 at University of Agriculture, Faisalabad Pakistan.
- 14. Awarded certificate on Attended 2<sup>nd</sup> "International Workshop on Biochar, Agronomic, Socio-Economic and Policy perspectives on Biochar and C-Market" held on May 12, 2014 at University of Agriculture, Faisalabad- Pakistan.

# **CONFERENCES/SEMINAR PARTICIAPTION**

- Attended as oral presenter in 2<sup>nd</sup> International conference on "Trends and Research in Chemistry" (TRIC-2023). Department of Chemistry, University of Education, Lahore, Pakistan. May 16-18, 2023.
- Attended as oral presenter in 2<sup>nd</sup> International conference on "Recent Approaches in Plant Sciences" (RAPS-2023). Department of Botany, University of Education, Lahore, Pakistan. May 04-05, 2023.
- Attended as oral presenter in International on "Recent Trends in Natural Sciences" (RTNS-2022). Organized by Department of Natural Sciences, University of Education, Lahore, Jauharabad campus, Pakistan. June 01-02, 2022
- Attended and organized, 1<sup>st</sup> International Conference (Online) "Recent Approaches in Plant Sciences" (RAPS-2022). Department of Botany, University of Education, Lahore, Pakistan. March 30-31, 2022
- 5. Attended as oral presenter in "International Online conference on "Dynamic strategies in Plant sciences for Crop Sustainability and Food Security" held on May 26-27, 2021 through zoom link at Department of Botany, Government College Women University, and Faisalabad, Pakistan.
- 6. Attended as oral presenter in International Horticultural e-Conference 2021 "Ecological Adaptive Features in Few Members of Sedges from Various Regions of Punjab held on 22-23 February 2021.
- 7. Attended online "International seminar on "Fate of GM Food derived DNA in the Human Body", Sargodha Pakistan on June 19, 2020.
- 8. Attended webinar on "Writing Research Papers and Submissions by Prof. Lance Fung, Malaysia" on June 3, 2020.
- **9.** Attended as oral presenter "International Conference of Smart Plantation, an ultimate solution to climate change, ICSP2020" at Lahore College for Women University, Lahore, Pakistan as oral precentor on March, 2-4, 2020.
- **10.** Attended as oral presenter in "International Horticultural Conference 2020 (IHC2020), SA Garden and IAGS" at University of the Punjab, Lahore, Pakistan as oral precentor on February, 26-28, 2020.
- 11. Participated as member of **2nd International Conference on Quality Assurance in Higher Education** Organized by Pakistan Network of Quality Assurance in Higher Education (PNQAHE) at University of Education, Lahore, Pakistan (23-25 April 2019).
- 12. Participated in one day seminar on "Science communication and Social media" on April 26, 2018 at University of Education, Lahore, Pakistan organized by Department of Botany.

- 13. Participated and presented research paper on 1<sup>st</sup> International Conference on Climate Change and Biodiversity. May 02-04, 2017. The Islamia University of Bahawalpur.
- 14. Participated in 5<sup>th</sup> International conference on Education as faculty member of Division of science and Technology, UOE Lahore on "Building bridge between Mathematics, Science & Technology and teacher education". Held on 24-26, March 2017 Organized by University of Education.
- 15. Attended "Spring tree Planting Campaign 2017" as faculty member held on 22-02-2017 Organized by University of Education, Township Lahore.
- 16. Attended seminar as participant on "Producing effective graduates: A challenge for quality Assurance in higher education". Held on 28-12-2016 Organized by Virtual university of Pakistan and University of Education.
- 17. Attended "National grapes harvest festival Pakistan", 2016 Organized by Agri-Tourism development corporation of Pakistan. Held on 3<sup>rd</sup> to 5<sup>th</sup> June, 2016 at Rana Abdul Quyom grape farm, Near Shahkot to Sangla Hill Road, Faisalabad.
- 18. Participated and Awarded on poster presentation in the "1<sup>st</sup> stake holder's interactive one day workshop on the topic of "**Prospects of new crops in Pakistan**" held on 09 April, 2016 at University of Agriculture, Faisalabad- Pakistan.
- 19. Attended "National Agri-tourism festival Pakistan" Organized by Agri-Tourism development corporation of Pakistan. Held on 18<sup>th</sup> December 2015 at Amir town, East canal road, Faislabad.
- 20. Awarded certificate on Attended 1<sup>st</sup> International conference of Botany "Major environmental constrains to plant assessment and reclamation" held on 28-30 March, 2016 at Government college university, Faisalabad
- 21. Awarded certificate on Participated in 16<sup>th</sup> International congress of soil Science (ICSS-2016) "Healthy soils for food security by soil science society of Pakistan". Held on 15-17 March, 2016 at PMAS-Arid agriculture university, Rawalpindi.
- 22. Awarded certificate on Participated as team member in "National Agri-tourism festival" organized by Agri-tourism development corporation of Pakistan held on Dec. 18, 2015.
- 23. Awarded certificate on Attended International conference of Biochemical and Chemical Sciences (ICBCS-2014) on "Go greener for sustainable economy". Held on 24-26 February, 2014 at University of Agriculture, Faisalabad, Pakistan
- 24. Awarded certificate on Attended First National seminar of Pakistan Allelopathy society "Allelopathy research in Pakistan: Experiences and opportunities" held on 12<sup>th</sup> December, 2013 at University of Agriculture, Faisalabad.

- 25. Awarded certificate on Participated "International Conference on Date palm present status and Future Prospectus" held on September 02-03, 2013 at Islamia University Bahawalpur, Pakistan.
- 26. Awarded certificate on Participated 1<sup>st</sup> International Conference on "**Prospects and opportunities for agricultural development in Pakistan**" held on June 25-27, 2013 at University of Haripur, Khyber Pakhtunkhwa, Pakistan.
- 27. Awarded certificate on Attended International Symposium "Strategies for conservation of Endangered Ecosystem" held on April 16-18, 2012 at University of Agriculture, Faisalabad, Pakistan.
- 28. Awarded certificate on Attended "International Conference of Plant scientists 10<sup>th</sup> National meeting of plant scientists", held on April 21-24, 2008 at University of Agriculture, Faisalabad, Pakistan.
- 29. Awarded certificate on Attended International Symposium on "Strategies for crop improvement against Abiotic Stresses" held on Sep 18-20, 2007 at University of Agriculture, Faisalabad, Pakistan.

#### **ORGANIZER**

- Organized 2<sup>nd</sup> International conference on "Recent Approaches in Plant Sciences" (RAPS-2023). Department of Botany, University of Education, Lahore, Pakistan. May 04-05, 2023.
- Organized one day hands on training workshop on "Roof Top Gardening",
  Department of Botany, Division of Science & Technology University of Education,
  Lahore on Jan 10, 2023.
- Organized 1<sup>st</sup> International conference on "Recent Approaches in Plant Sciences" (RAPS-2022). Department of Botany, University of Education, Lahore, Pakistan. March 30-31, 2022.
- **4.** Organized one day International Webinar on "Ecosystem Restoration" Department of Botany, Division of Science & Technology University of Education, Lahore, on **June 05, 2021.**
- Organized one day National Webinar on "Major Causes of Poor Health in Pakistan" by Dr. Aasma Tufail Assistant Professor Botany, Dr. Sana Jabeen Assistant Professor, Miss Madiha Rashid Lecturer on April 29, 2021
- 6. Organized one day National Webinar on "**Roof Top Gardening**" by Dr. Aasma Tufail Assistant Professor Botany on **October 06, 2021**.

- 7. Organized Field trip for BS students to "Ayub Agriculture Research institute, Faisalabad" on 10 Dec 2019. Ayub Agricultural Research Institute along with Qadir Bakhsh farm house and Gatwala Wildlife Park, Faisalabad.
- 8. Organized **Plantation** at DSNT lawn at 30 October 2019 and 12 Dec 2019 followed by "**Green and Clean**" Campaign. Students and faculty of Botany planted more than 100 plants in Lawn.
- 9. Organized Field trip for BS students to "Rohtas Fort" and "Mangla Dam" on 30 March 2019 Rohtas Fort is a 16th-century fortress located near the city of Jehlum in Punjab. Students visited fort and nearby places to see the diversity of plants.
- 10. Organized Field trip for BS students to **Changa Manga Forest at 06, April 2019.**Objective of the tour to discover the wild plants and students get the knowledge about diversity of plants.
- **11.** Organized short tour for students on defence day "6<sup>th</sup> September, 2019 to SA Gardens, Kala Shah Kaku near Lahore on **06 SEP 2019.** Tour was arranged to participate in "tree planation campaign". Students and faculty members planted trees for the name of shuhda and visit SA garden.
- 12. Organized one day 2<sup>nd</sup> National symposium on "Botanical Entrepreneurship and Businesses Development" held on March 25th, 2019 at Division of Science and Technology, University of Education, Township Campus, Lahore.
- 13. Organized one day "National Edible Garden Symposium" on May 19, 2017 at Division of Science and Technology, University of Education, Township Campus, Lahore.
- 14. Organized One Day Study tour of **Chichawatni Reserved Forest** to study the vegetation for BS Botany 8<sup>th</sup> semester session 2013-17 Students on May 06, 2017
- 15. Organized exhibition on the **Scientific model** for BS Botany students on Feb, 2017

#### **PROJECT**

Established Roof top garden project at the roof of New Academic Block, University of Education, Lahore after the approval of Vice chancellor at March 2023.

#### ESTABLISMENT OF UE BOTANICAL SOCIETY

First step has been taken in 2016 to establish the University of Education botanical society (UE Botanical Society) that was approved by officially at 2019 and 2022.

## SCHOLARSHIP/AWARDS

- 1. Research Incentive awards 2017-2019
- 2. Awarded Scholarship under "International Research Support initiative programmed (IRSIP) by Higher Education Commission under supervision of Prof. Dr. Donald L.

- Smith in McGill University, McDonald Campus, Montreal, Canada. September 25, 2014 to March 20, 2015.
- Awarded Scholarship under Higher Education Commission "Indigenous 5000 Ph.D. Fellowship Program Phase II. 2012-2016.
- 4. Awarded Laptop by Prime Minister Shehbaz Sharif distributed in first phase of Laptop scheme. 2012.

## **Member**

#### Member of:

- University purchase committee
- University daycare committee
- ➤ UE Botanical Garden
- ➤ Board of Studies (BOS) of Department of Botany Division of Science and Technology, University of Education Lahore
- Organizing Events and Study tour
- > Ph.D. program development
- ➤ MS thesis Evaluation
- ➤ Annual Review committee
- ➤ Interview panel of visiting teacher
- Clean and green campaign
- > UMS (University Management System) departmental coordinator
- Lawn management committee, Division of science and Technology
- Auction committee, Division of Science and Technology, University of Education, Lahore
- Convener of 2<sup>nd</sup> National symposium on "Botanical Entrepreneurship and Businesses
   Development" held on March 25<sup>th</sup>, 2019
- > Table tennis management committee of annual sports gala 2018, 2019
- > QEC sub quardinator, Department of Botany
- ➤ Member of Management committee in ICE 2018. Division of Science and Technology, University of Education, Township Lahore
- Convener of Abstract editorial committee in ICE 2018. Division of Science and Technology, University of Education, Township Lahore
- Member of Table Tanis management committee for annual sport gala 2018 University of Education, Township Lahore
- Secretary of MS Botany admission committee, Division of Science and Technology, University of Education, Township Lahore

- Scrutiny committee "Chinese Language Scholarship" in University of Education, Township Lahore
- ➤ Member of scrutiny committee "Turkish Language Scholarship" in University of Education, Township Lahore
- ➤ Member of scrutiny committee "Minister's National Laptop Scheme" in University of Education, Township Lahore
- Secretary of Auction Committee, Division of Science and Technology, University of Education, Township Lahore

## **TAUGHT COURSES**

- 1. Biodiversity and Conversion
- 2. Cell biology, Genetics and Evolution
- 3. Diversity of plants
- 4. Diversity of Vascular plants
- 5. Ecology-II
- 6. Physiology-II
- 7. Plant Anatomy
- 8. Plant Physiology and Ecology
- 9. Water logging and Salinity
- 10. Ecology of Halophytes
- 11. Economic Botany and Medicinal Plants
- 12. Agrostology

## NEW PH.D COURSES DEVELOPMENT

- 1. Stress Physiology of Plants
- 2. Evolutionary Trends in Plant Anatomy
- 3. Agrostology

## **SUPERVISOR**

Sr#	Degree	Number	Completed	Under	Total
				Process	
1	BS	10	10	0	10
2	MS	26	22	4	26
3	PhD	1	0	1	1

# Co- SUPERVISOR

Sr#	Degree	Number	Completed	Under	Total
				Process	
1	BS	1	1	0	1
2	MS	6	5	1	6

# **Detailed of Research Students**

Sr. No.	Name of Student	Registration Number	Roll No.	Program	Thesis Title	Supervisor/Co- Supervisor
1	Atika Younas		BSBOTN- F14-M08	BS Botany		SUPERVISOR
2	Farwa Shaukat		BSBOTN- F14-M12	BS Botany		SUPERVISOR
3	Mehmooda Yousaf		BSBOTN- F14-M16	BS Botany		SUPERVISOR
4	Sana Nadeem		BSBOTN- F14-M54	BS Botany		SUPERVISOR
5	Saqib Ali		BSBOTN- F15-M21	BS Botany		SUPERVISOR
6	Malik Muhammad Javid		BSBOTN- F15-M06	BS Botany		SUPERVISOR
7	Akmal Abbas		BSBOTN- F15-M42	BS Botany		SUPERVISOR
8	Zaira Akbar		BSBOTN- F15-E18	BS Botany		SUPERVISOR
9	Ayesha Ismail		BSBOTN- F15-M09	BS Botany		SUPERVISOR
10	Muhammad Asim Riaz		MSF1700096	MS Botany		SUPERVISOR
11	Shahzad Gauhar		MSF1700074	MS Botany		SUPERVISOR

12	Muhammad Akbar Amin	MSF1700077	MS Botany	SUPERVISOR
13	Muhammad Iftikhar	MSF1700065	MS Botany	SUPERVISOR
14	Hafiz Usman Ahmad	MSF1700092	MS Botany	SUPERVISOR
15	Hafsa Saleem	MSF1800161	MS Botany	SUPERVISOR
16	Ayesha Maham	MSF1800188	MS Botany	SUPERVISOR
17	Mehmooda Yousaf	MSF1800130	MS Botany	SUPERVISOR
18	Farwa Shaukat	MSF1800177	MS Botany	SUPERVISOR
19	Atika Younas	MSF1800139	MS Botany	Co SUPERVISOR
20	Fazilat	MSF1900029	MS Botany	SUPERVISOR
21	Iqra Afzal	MSF1900066	MS Botany	SUPERVISOR
22	Komal Iqbal	MSF1900038	MS Botany	SUPERVISOR
23	Swaiba Noor	MSF1900088	MS Botany	SUPERVISOR
24	Zaira Akbar	MSF1900010	MS Botany	SUPERVISOR
25	Ayesha Ismail	MSF2000152	MS Botany	SUPERVISOR
26	Warda Javed	MSF2000157	MS Botany	SUPERVISOR
27	Muhammad Shakeel	MSF2000206	MS Botany	SUPERVISOR
28	Rida Ijaz	MSF2000252	MS Botany	SUPERVISOR
29	Mafia Shoukat	MSF2100246	MS Botany	SUPERVISOR
30	Laraib Javaid	MSF2100292	MS Botany	SUPERVISOR
31	Maria Tariq	MSF2100334	MS	SUPERVISOR

				Botany		
32	Mehboobullah Khan		MSF2100367	MS Botany		SUPERVISOR
33	Muhammad Asif Manzoor	21-UE- 02312		MS Botany	Exploring The Role of Fruit Peels Extract on Growth of Turnip To Expose Industrial Effluents	SUPERVISOR
34	Fatima Latif	18-UE- 01315		MS Botany	Screening of Sunflower Lines Against Water Stress and Iron Nano Particles	SUPERVISOR
35	Sundas Fatima	18-UE-02860		MS Botany	Effect of Potato Peels to Alleviate The Negative Effect of Salinity in Sunflower Genotypes	SUPERVISOR
36	Fizza Arshad	22-UE- 02634		MS Botany	Hydroponic Production of Beetroot Under Salt Stress and Plant Growth Regulator	SUPERVISOR

# THESIS EVALUATION

➤ Total 30 MS/M.Phil. and 26 BS/M.Sc. Thesis evaluated in various Universities if Pakistan as external examiner.

# **EXAMINER**

➤ Working as Examiner, paper setter and Head Examiner from 2016 to date in the University of Education, Lahore.

➤ Performed duties as Examiner and Head examiner in the Annual practical examination BA/B.Sc. 2016 through Punjab University Lahore.

## **COMPUTER SKILLS**

- ➤ Soft Wares (MSTATC)
- Basic Competent in Microsoft Office (Word, Power point Excel, Publisher).
- ➤ Statistical Statistics (Correlation)
- ➤ Digital Photography
- ➤INPAGE software
- ➤ Internet and Multimedia Platforms
- **>** Windows
- **≻**Scanners

## **LANGUAGE**

- ➤ English
- > Urdu
- > Punjabi

### EXTERA CURRICULAR SKILLS AND ACTIVITIES:-

- > Excellent communication and leadership skills.
- Effective command on Punjabi, Urdu and English language.
- Proficient in experimental instruments usage.
- > Strong oral presentation skills.
- ➤ Member of Botanical society
- ➤ Member of Soil Science society
- ➤ Member of Agri-Tourism Development
- ➤ Member of Pakistan horticulture society

#### **REFERENCES:**

- ➤ Will be furnished on demand
- Reference contacts
  - Prof. Dr. Muhammad Alam Saeed

Vice Chancellor

University of Education Lahore

Contact No: 03044779018

Email: vc@ue.edu.pk

• Prof. Dr. Abrar Hussain

Director, Chairperson, Department of Botany Division of Science and Technology, University of Education Lahore Contact No: 03334297267 Email: <a href="mailto:chairbot@ue.edu.pk">chairbot@ue.edu.pk</a>

## • Dr. Zahra Noreen

Associate Professor, Department of Botany Division of Science and Technology,

University of Education Lahore

Email: dr.zahranoreen@ue.edu.pk

## • Dr. Sana Jabeen

Associate Professor, Department of Botany Division of Science and Technology,

University of Education Lahore

Email: sanajabeen@ue.edu.pk