## **RESUME**

Name: Haseena Gulzar

Designation: Lecturer in Biotechnology, SBBU, Sheringal Dir (U)

Father's Name: Shafiullah Gulzar

Marital Status: Married

Husband's Name: Dr. Hasib Khan N.I.C. No.: 15402-3799599-2

Nationality: Pakistani

Postal Address: Zara Khela, Shamozai, Tehsil Barikot, Swat

VEAD

Contact No.: +92-321-9760796

Email: haseenagulzar@sbbu.edu.pk

## **EDUCATION:**

DECDEE

DEGREE	YEAK	BUARD/UNIVERSITY
PhD. Biotechnology	2015, continued	SBBU, Sheringal Dir (U)
M.Phil. Biotechnology	2009	Khyber Pakhtunkhwa Agricultural University Peshawar
BS. (Hons.) Biotechnology	2006	University of Malakand
HSSC.	2002	BISE Saidu Sharif Swat
SSC.	1999	Federal Board Islamabad

DOADD/HNIIVEDCITY

**DISTINCTION:** Gold Medalist in BS. (Hons.) Biotechnology

**AWARDS:** Best teacher awards in SBBU, Sheringal Dir (U) in the year 2013 & 2015

## **EXPERIENCE:**

Serving as **Lecturer in Biotechnology**, Department of Biotechnology, SBBU, Sheringal, Dir Upper from 1<sup>st</sup> March, 2011 till to-date.

Served as **Research and Teaching Assistant**, IBGE, Khyber Pakhtunkhwa Agricultural University Peshawar from Feb, 2007 to July 2009

## RESEARCH PUBLICATIONS WITH IMPACT FACTOR

- 1: *Haseena Gulzar, Jaweria Gul and Gul Hassan*. "Protein Profiles of Phytoagglutinins from Indigenous Species of Euphorbiacea, Leguminosae and Moraceae from Pakistan". *Pak, J. Bot.*, 47(SI): 119-126, 2015.
- 2: Jaweria Gul1, Iqbal Munir, Haseena Gulzar and Gul Hassan. "Agrobacterium-Mediated Transformation of Spinacia OleraceaL. Through Asynthetic Chitinase Gene Inducing Resistance to Fungal Pathogens". Pak, J. Bot., 47(SI): 193-198, 2015.
- 3: Zahir Ali, Afsari S. Qureshi, Waqal Ali\*, Haseena Gulzar, Mohammad Nisar and Abdul Ghafoor. Evaluation of Genetic Diversity present in Pea (*Pisum Sativum* L.) germplasm based on morphological traits, resistance to powdery mildew and molecular characteristics. *Pak. J. Bot.*, 39(7): 2739-2747, 2007.