Madeeha Jabeen

CNIC: 6110190068322, Date of Birth: Sep 24, 1987

Email : madeehajabeen65@gmail.com Contact: 03425911087 (Mobile) Address : H # R-1417 Block 15 F.B Area, Karachi

Professional Summary

Looking for an opportunity to utilize my strengths to build my career that would intrinsically help me in achieving greater practical excellence in technical domain, exceptional hardworking nature along with good communication skills to explore the requirements and come up with innovative solutions.

Academics

2022-present Ph. D. - Environmental sciences (in progress)

University of Karachi

2021-Present B ed. (in progress)

NUML University, Karachi campus

Master's - Environmental sciences (M. Phil)

2011 -

2013 PMAS ARID university, Rawalpindi, Punjab, Pakistan with (Grade/GPA) A

B.Sc (Hons) - Agriculture Sciences

2007 -

2011 PMAS ARID university, Rawalpindi, Punjab, Pakistan with (Grade/GPA) A+

2004 - F.Sc - Pre-Medical

2006 F.G. College For Women, F-7/2, Islamabad, Pakistan with (Grade/GPA) A

2002 -Matriculation – Science Group

2004 Islamabad Model College Girls, F-10/2, Islamabad, Pakistan with (Grade/GPA) A+

Experiences

Aug 2018- Teacher

Aug 2021

Happy Home High School

Aug 2013 - Teacher

Dec 2014

Dar-e-Argam School, Fatah Jung.

Internee

Ma	ar	20)1	0	_

Jun 2010 National Agriculture Research Center, Islamabad Capital Territory, Pakistan

Projects

Sep 2011 - Efficiency of microbial amended agro waste for treatment of synthetic waste water.

Oct 2013

As Researcher - at Islamabad Islamabad Capital Territory Pakistan

Languages

Urdu	(Fluent)
English	(Conversational)

Skills

MS office Academic writings

Publications

Jul 13, Effectiveness of rice agri waste, micobres and wetland plants in the degradation of reactive 2014 black-5

Author(s): Beenish Saba, Madeeha Jabeen, azeem khalid, irfan Aziz and Christy. Taylor and Francis inc., Columbus, Ohio, United States

Mar 12, Treatment comparison efficiency of microbial amended agro-waste biochar constructed 2014 wetland.

Author(s): Beenish, Madeeha, Tariq, Irfan IACSIT press Singapore, Kuantan, Pahang, Malaysia

Jan 3, Potential Use of Agricultural Residue in Wastewater Treatment

2014

Author(s): Madeeha Jabeen, Beenish Saba Lambert Academic Publishing., Hamburg, Hamburg, Germany