**Fizza Tahir**

Street # 6, House # 2, Ali Park, Bedian Road, Lahore Cantt

+92331-4565351, [fizzaaa.t@gmail.com](mailto:fizzaaa.t@gmail.com)

**EDUCATION**

**Government College University** *Lahore, Pakistan*

*MPhil in Environmental Science,* CGPA:3.55/4 (Position Holder) *2019*

* *Fields*: Governance, Environmental Sustainability (LCA, MCA methods)
* *Dissertation Title*: “*Multi-Criteria Qualitative Assessment of Policy Drivers for REDD”.*
* National REDD+ Award Internship Programme with grant of PKR 48,000 for 3 months by Ministry of Climate Change, Islamabad

**University of the Punjab** *Lahore, Pakistan*

*Postgraduate Diploma in Environmental Law,*  Percentage: 71.25% *2019*

* *Dissertation Title: “Strategic Policy Framework for Evaluating Indoor Air Quality Issues”.*

**Lahore College for Women University**  *Lahore, Pakistan*

*BS (Hons) in Environmental Science,* CGPA: 3.47/4.00 2017

* *Dissertation Title*: “Efficacy of Grass Species to Remove Lead from Waste Water Samples”

**EXPERIENCE**

* 2-years’ experience of teaching biology to matric (Iftikhar academy and Grand Charter school)
* 1-year experience of teaching Pakistan studies (Spirit school); played a role as a coordinator in the afore mentioned schools.
* 2-year experience as a graphic designer

**INTERNSHIPS**

* 4 months internship at Ministry of Climate Change, Islamabad
* 4-week internship at WWF
* 3-month internship at EPD (Environmental Protection Department)
* 1-month internship in Departmental Admission Office (LCWU)

**CONFERENCE PRESENTATIONS**

* Attended and Participated in Conference on World Water Day held at 22 March 2018 held at Pakistan Engineering Congress.
* Paper Presentation at Conference on World Water Day, 2018 on *“Efficiency of Grass Species to Remove Heavy Metals from Wastewater Samples”.*
* Attended and Participated in 2nd International Conference on Environment and Sustainable Development 2018 held at Government College University, Lahore for 3 consecutive days.
* Poster presentation on the topic *“Borrowing a Concept from Nature: Investigating the Sustainability and Performance Intensifications of Effective Pollutant Removal from Wastewaters Using Constructed Wetland”.*

**PUBLICATIONS  
1.** Rasheed, R., Yasar, A., Wang, Y., Tabinda, A. B., Ahmad, S. R., Tahir, F., & Su, Y. (2019). Environmental impact and economic sustainability analysis of a novel anaerobic digestion waste-to-energy pilot plant in Pakistan. Environmental Science and Pollution Research, 26(25), 26404-26417.

**Forthcoming**

**2.** Rasheed, R., Tahir, F., Yasar, Abdullah., Ahmad, S.R., Tabinda, A.B., Mahfooz, Y and Su, Y Life cycle assessment of a contemporary fiberglass composite based biogas scrubbing system. (Under Process)

**3.** Tahir, F., Rasheed, R., Afzal, M., Abdullah., Tabinda, A.B.

Comparative Multi criteria Assessment of Forest Sustainability in South Asia: An optimal way forward with REDD+. (Under Process)

**HONORS AND AWARDS**

* Organizing Committee at Conference held at Government College University, Lahore
* British Council Achievement (3rd Position) in Water Filter making Project at University.
* Certificate in Environmental and Horticultural Society, UET Lahore, 2014
* Certificate in Food Security and Climate Change Debate and Poster Making Competition, 2016.

**TECHNICAL SKILLS AND INTERESTS**

* Proficient in MCA decision tools, SPSS, Adobe Photoshop, Adobe Illustrator MS Excel, MS Word and MS Power point
* Interests: Reading novels, Researching about the new discoveries, Drawing, Cooking