Muhammad Jamil Anwar

11-Faiz Road Muslim Town Lahore

Tel no: 0303-6525881 m.jamil.anwer@gmail.com



Education

2019	M.Phil Chemistry (Specialization: Analytical/Organic) Forman Christian College (A Chartered University), Lahore Graduated MAGNA CUM LAUDE award (CGPA 3.708, 93.2%)
	M.ed Allama Iqbal Open University, Islamabad Graduated (A grade)
2017	M.sc Chemistry Bahauddin Zakariya University Multan
	B.ed Allama Iqbal Open University, Islamabad
2015	B.Sc (Chemistry, Zoology, Botany) Bahauddin Zakariya University Multan
2013	F.Sc (Pre-Medical) Govt Emerson College Multan
2010	SSC BISE Multan
Drofossion	al Experience

Professional Experience

Sep 2016-Aug 2017

Teacher

Jack and Jill Public School

 Performed as teacher of Biology and Chemistry and class in charge with particularly intended student evaluation and performance.

Sep 2017- Jan 2019 Lecturer

Lahore City College, Lahore

- · Lectureship.
- Monitors and performs assessment of the performance of students.

Projects and Research Papers

 1 year research experience on selective adsorption study of commonly used antibiotic drugs in simulated gastric juice by arabinoxylan.

Awards & Achievements

2019	MAGNA CUM LAUDE award M.Phil Chemistry graduation with 93% (3.7CGPA)	
2018	Got certificate of training from Quaid-e-Azam Academy for Education	
	Development (QAED)	
2017	3 rd position in painting competition on the eve of Green Chemistry by SCC	
2012	Got 1 st position certificates in painting competition of Punjab Youth Festival at	
	Tehsil, District and Punjab level.	
2010	Got Certificate of merit in calligraphy from Al-Farid Khatati Academy Multan	
Co-Curricular Activities		
2018	Volunteered in International Conference in FCCU Lahore,	
2017	Participated in Green Chemistry event.	

Skills & Interests

2007

Computers: Word, Excel, PowerPoint,

Participated in Boy Scouts Training Camp

- Effective communication, planning, organizational, and interpersonal skills.
- Familiar with the course and teaching standard of undergraduate student.
- Knowledge of using current technologies and machinery i.e. UV & FTIR.
- Book reading, Poetry, reading newspapers, visiting new area.
- Languages: English, Urdu & Punjabi.