

ANEELA IKRAM

Address: House # 9/7 Ali lane zaman colony cavalry ground Lahore.

Email: annieshine2@gmail.com

Cell # **00923017342302**

OBJECTIVE

Looking forward for a challenging place in a respectable organization, where I can apply my intellectual skills, while enhancing my capabilities as a professional.

PERSONAL INFORMATION

Father Name : Ikram Ul Haq
Date of Birth : 28-02-1987
NIC # : 35302-2249668-6
Religion : Islam
Domicile : Lahore (Punjab)
Languages : English, Urdu, Punjabi

EDUCATION

<u>DEGREE NAME</u>	<u>BOARD / UNIVERSITY</u>	<u>YEAR</u>	<u>DIVISION</u>
M.Phil (Chemistry)	Minhaj University, Lahore	2018-2020	78 % (course work completed)
M.Sc(Chemistry)	Minhaj University, Lahore	2015-2017	1 st 78%
B.Sc (chemistry)	University of Punjab, Lahore	2012	2 nd
B.ed	Allama iqbal open university	2015	1 st
F.Sc(Medical)	District Public School and college Okara	2007	1 st
Matriculation	District Public School and college okara	2005	1 st

Strengths

- Self-motivated
- Flexible Dynamic Personality
- Optimistic i.e. openness to experience

Major Subjects

- Advance Spectroscopic Techniques, Advance Chromatographic Techniques, Computational Chemistry, Advance Photochemistry and Radiation Chemistry, Food, Medicine and Forensic Analysis, Green Chemistry, Polymer and advanced Composite Materials, Advanced Geochemistry, Botany, Zoology, Chemistry, Physical Chemistry, Inorganic Chemistry, Applied/Industrial Chemistry, Organic Chemistry

Projects Covered

- Research on Synthesis of Chalcones and their characterization.
- Synthesis of Schiff bases, their Characterization, Biological activity.

- *Catalytic degradation of different dyes using Ag-NPs at SiO₂ and determined antimicrobial activity of Ag-NPs.*
- *“Evaluation of ant diabetic properties of essential oils extracted from seeds of Cassia Absus and Acacia Speciosa”.*

Working Experience

- *I have done a two month internship on radioisotopic labeling in school of biological sciences at the University of the Punjab. Where I have performed labeling efficiency testing and handling of radioisotopes.*
- *One year of research experience at PCSIR where I performed “Evaluation of anti-diabetic properties of essential oils extracted from seeds of Cassia Absus and Acacia Speciosa”.*
- *2 Years as Project Manager Fast Track Publication Sahiwal (Urdu Bazar).*

Teaching Experience

- *Demonstrator of Chemistry practical and lecturer of Lecturer in Unique group of college, Okara*
- *Lecturer of chemistry and biology at The Educators, project of Beacon house for 6 years okara. Lahore for F.Sc classes as a chemistry teacher in a unique science academy.*
- *2 Years’ Experience as content writer at research and curriculum wing Hamdard Kutab Khana sahiwal.*

Techniques in Hand

- *Chromatography (Paper & HPLC) theoretical study and practical work*
- *FTIR theoretical study and practical work*
- *NMR (theoretical study)*
- *Mass Spectroscopy (theoretical study)*

Machines and Instrument Handling

- *Spectrophotometer, Refractometer, HPLC*
- *TLC*

Symposium and Workshops Attended

- *Actively participated and attended a seminar on Waste Treatment conducted by MMG Department Punjab University Lahore.*

Extra activities:

- *Net surfing, Books Reading*