

Rifaqat Hussain

Contact # : +966 59 466 0685
E-mail : rifaqat86@yahoo.com
Status : *Transferable Iqama*
Residence : *1st Industrial City, Oyun, Al Ahsa, KSA.*

PERSONAL PROFILE

Father name : Sabir Hussain
Religion : Islam
Date of Birth : 1st March, 1986
Nationality : Pakistani by Birth
Iqama No. : 2386072686

Objective:

Seeking a bright carrier oriented job where along with serving the organization I may make the best use of my knowledge, experience, creativity and talent in accordance with latest & modern tools, technologies and technique.

Academic Qualification:

Certificate/Degrees	Year	Board/University	Major Subject
S.S.C	2004	BISE Peshawar	Science
H.S.S.C	2006	BISE Peshawar	Science
DIT	2011	KPBTE Peshawar	Computer Science
Bachelor	2014	University of Peshawar	Arts

Safety Certification:

- Safety Supervisor (**HSE**) Khyber Pakhtunkhwa Trade Testing Board Peshawar, Pakistan
- Occupational Safety and Health Administration (**OSHA**), US Certificate
- Institution of Occupational Safety and Health (**IOSH**), UK Certificate
- National Examination Board in Occupational Safety and Health (**NEBOSH-IGC**)

Quality Control Experience:

CHEMAOIL Part of INKAN Holding Co (*October 2015 till present*).

*CHEMAOIL is a Petrochemicals factory located in Eastern Province of Saudi Arabia producing Hydrocarbon Solvents like **Normal White Sprite (NWS), DRILLING OIL, PARAFFINIC OIL, Aromatic Fluid (Solvesso 200) and TRANSFORMER OIL***

*As a **Quality Control Inspector** my responsibilities are*

- *Following ASTM procedure of testing to give customers high quality products.*
- *Maintain laboratory record in a systematic and logical manner. Specially, maintain calibration records, analytical results, test reports and maintain record in LIMS system.*
- *Complete Analysis for normal White Spirit, Drilling Oil, Aromatic Fluid (Solvesso 200) and Transformer Oil like (**Distillation, Flash Point, Specific Gravity, Kinematic Viscosity, Aromatic Content, UV, Titration, Water Content, Break Down Voltage (BDV), Ten Delta,***

Interfacial Tension (Karl Fisher), Density, Pour Point, Oxidation Stability, Gum Content, Bromine Number, Solid Content)

Water Resources Research Center Peshawar: (March, 2008 to March, 2015).

Laboratory Assistant Water Quality Laboratory, Peshawar.

1. Analysis of all Water Quality Parameter (*i-e pH, EC, sodium, potassium, nitrate, chloride, sulfate, calcium, carbonate, bicarbonate, color, taste, hardness, odor, TDS, magnesium, arsenic, fluoride and iron*) and bacteriological (*Total Coliform, Fecal Coliform and Escherichia Coli*) in laboratory and to check authenticity of the analytical method used. Standard solution preparation and their standardization are checked using advance analytical procedures. Preparation of different indicator solutions required for water quality tests
2. Training on use of various field testing kits such as potable pH meter, Arsenic testing kit, bacteriological testing kit.
3. Field Survey including Assessment survey of water supply Scheme, Water Sampling.
4. Compilation of analysis reports, survey reports.

SKILLS:

• **Computer Skill:**

Presently working with windows XP, Windows 7, Ms Office, Internet, E-mail, Hardware and Software Installation

• **Good Communication Skill:**

Pashto (Read, Write and Speak)	Excellent
Urdu (Read, Write and Speak)	Excellent
English (Read, Write and Speak)	Excellent
Arabic (Read, Write and Speak)	Good

• **Driving:**

Valid Saudi Arabia Driving License