

SAQIB MANZOOR

**Contact No:**

+92 334 4201938
+92 345 4222104

Email:

Engr.saqib@uvas.edu.pk

Address:

Al-saqib agricultural complex kola
mughlan the. Jampur dist.
Rajanpur.

Objective

I want to work with well-reputed organization, so I would find the opportunities to make full use of my potential capabilities, polish my skills, gain more professional knowledge and experience and play constructive part on my behalf.

Professional Summary:

- **Lecturer**
Department of dairy technology
University of Veterinary Animal Sciences Lahore
(April 2009-to-date).
- **Worked as shift engineer**
Leiner pak gelatine Kala Shah kaku (2007-2009).

Educational Qualification

Msc.(Chemical Engineering) (DVM) (2008 - 2010)

Punjab university lahore

Bsc.(Chemial engineering) (2003-2007)

punjab university Lahore.

FSc (pre engineering) (2000 - 2002)

Dg. Khan Board.

Matric (1998 - 2000)

Dg. Khan Board

Personal Data

| | |
|------------------------|---------------|
| Name: | Saqib Manzoor |
| Father's Name: | Abdul Hakeem |
| Date of Birth: | jan 01, 1985 |
| Marital Status: | married |
| Nationality: | Pakistani |

Technical Skills

- Diploma of Office Management (6 months)
- Can efficiently work with Microsoft Windows and Microsoft Office Tools

Language

- **English Proficiency Certificate.**
- **IELTS Training**
- Skills in speaking and writing Urdu.

Professional Affiliations

- Member, Pakistan Engineering council.
-

Interests:

I have keen interest of studying, and to indulge myself in various activities which involve creativity, management and communication.

Courses Taught During (2012-13)

| | Course No. | Title of Course | Credit Hours | Semester |
|---|-------------------|----------------------------------|---------------------|-----------------|
| 1 | DTEC 103 | Fluid mechanics | 3(2-1) | 1 st |
| 2 | DTEC 503 | Heat Transfer and Refrigeration | 3(2-1) | 5 th |
| 3 | DTEC 703 | Food Engineering | 3(2-1) | 7 th |
| 4 | DTEC 401 | Thermodynamics | 3(2-1) | 4 th |
| 5 | DTEC 603 | Dairy Engineering I | 3(2-1) | 6 th |
| 6 | DTEC 701 | Dairy plant Machinery and Layout | 3(2-1) | 7 th |
| 7 | DTEC 801 | Dairy Engineering II | 3(2-1) | 8 th |