MOHSAN AKHTER,

CHEMICAL ENGINEER,

University of engineering & technology(UET), Lahore, Pakistan.

Address: CHAK NO.174/R. B HMUHAMMAD PURA TEHSIL SHAHKOT DISTRICT NANKANA SAHIB

> PUNJAB, PAKISTAN.

mohsanakhteruet@gmail.com (+92)-341-7431915 (+92)-308-8816410



EDUCATION:

Bachelor of Science in Electrical Engineering; Sep 2013~Aug 2017.

National University of and Technology (UET) Lahore, Pakistan (<u>www.uet.edu.pk</u>). CGPA: 3.526/4 Percentage Secured (HEC CRITERIA): <u>86 %</u>

F.SC (Pre-Engineering); 2011~2013.

Shah kot College of Commerce for Boys New College Road Shah Kot (Nankana Sahib).

Marks: 930/1100 Percentage Secured: <u>84.54 %</u>

Matriculation; 2009~ 2011

Govt. Abu-UL-khair High School for Boys Shah Kot.

Marks: 969/1050 Percentage Secured: <u>92.28 %</u>

PROJECTS:

FINAL YEAR PROJECT:

E-Health Care

In this project, the body temperature and heartbeat of patient monitor in real time. This data is also send on web server. Whenever changes occur in patient health status the alert message send to hospital staff via E-mail.

PROFESSIONAL EXPERIENCE:

1 Year Experience of teaching in Graduate Science Academy.

Personal:

Fathers Name:

AKHTER ALI

<u>D.O.B</u>:

31-12-1996

Marital Status:

Single

Nationality:

Pakistani

Domicile:

Lahore (Punjab)

Religion:

Islam

CNIC No:

35403-73007239-3

S/W Skills:

Microsoft Word.

Languages:

• Urdu: Native;

• Arabic: Basic;

English: moderate;