

# MOHAMMAD RAZA ANSARI

📍 Ghosia Colony, Gulbahar No.2, Karachi, Pakistan  
☎ 0345-2200449  
✉ [raza090@gmail.com](mailto:raza090@gmail.com)

## APPLIED PHYSICS INTERN

### PROFILE

Demonstrative and Acumen Under-Graduated Student, belongs to a Field of Applied Physics, intending to get an opportunity for Internship or Research job to utilize my Observational Skills, attention to details at the practical level to enhance my abilities in a Field of Applied Physics. Decisiveness is in my work, and always find positive ways to engage with people.

### Education

#### Bachelors in B.S(HONS), APPLIED PHYSICS

2016 - PRESENT

NED University of Engineering and Technology, Karachi

- Relevant courses: Thermo-Dynamics, Optics, Quantum Mechanics, Probability & statistics, Digital Electronics, Classical Dynamics.
- Projects: 'Production of Green Energy for Eco-Sustainability', 'Fish Production By Aeration'
- Current CGPA: 3.4/4

#### HIGH SCHOOL CERTIFICATE (HSC)

2014 - 2016

Govt. College Formen Nazimabad, Karachi

GRADE: A

#### MATRICULATION

2011 - 2013

Innocent Angles of Farah Academy

GRADE: A

#### CERTIFICATE OF HIFZUL QURAN

Madrasatul Madina, Dawate-e-Islami

GRADE: A-1

### Work experience

#### INTERNEE

PCSIR Laboratory

It is the second best laboratory in Pakistan, working as a internee in Calibration department provides a lot of insight about the work of professional Scientists.

#### TEACHER

2018 - PRESENT

Institute Of Commerce & Science

It is the best Academic institute in Karachi, working as a Teacher in Secondary or Higher classes provides a lot of Knowledge about Physics & Mathematics.

### sProfessional Skills

#### Marketing Skills



Being able to work as a Tele-marketer, I have this ability to convince people by observing their reactions and interest levels.

**Improvisation**

Quality of work is Important, so I make improvements till the last minute to get better result

**Language**

English , Urdu

**Extra Activities**

---

**Tutor**

Subjects: Physics, chemistry, Math

**Languages**

C, Python, MATLAB

**Platforms**

Spyder 3.0 (IDE), DEV C (IDE),

**Blogger**

Related: Astronomy, Current Affairs