



Ayesha Mansoor

Lecturer

Department of Optometry

03337667979

ayesha.mansoor@tuf.edu.pk

House No 80, Block No 14, D G Khan

BIO

Lecturer at Department of Optometry TUF

Qualification

Education

- Doctor of Optometry

(20212-2017)

Doctor of optometry

- Master of Philosophy

(2017-2019)

Doctor of optometry

Courses Taught

- Master of Philosophy
- Master of Philosophy
- Master of Philosophy
- Master of Philosophy
- Master of Philosophy
- Master of Philosophy
- Master of Philosophy

Professional Activities

Seminars\Workshops\Webinars\Talks

- Actively participation in World Sight Day 2015, 2017, 2019 at The University of Faisalabad. Attended 1st International conference of optometry in Pakistan (11th- 12th April 2012) at KMU Attended national optometry conference of Optometry conducted under SOOOP Lahore. Attended Faculty development programs conducted at TUF 2020 and presented Professionalism and Ethics Conducted Optometric Instrument workshop at TUF 2019 Conducted workshop on contact lens handling at TUF 2019 Conducted study Tour at Central Jail for women Faisalabad for vision screening Attended 5th International Virtual Conference on Health Professional Education at TUF 3rd November 2021 Attended workshop on First Aid and emergency situation handling by RESCUE Instructor at TUF.

Awards & Achievement

- • Awarded for presenting graduation research at national optometry conference attended at Khyber Medical University Peshawar. • Awarded for Naat khuwani at PAEC inter Science College D G Khan. • Certificate of participation in Faculty Development Program (FDA) on presenting topic "Professionalism and Ethics". Optometric conference at SOOOP Lahore certificate of participation.
- Certificate of Attending workshop on First Aid and emergency situation handling by RESCUE Instructor at TUF.

Research Interest

- want to explore about quality treatment options regarding management of Myopia and its progression
- Want to develop awareness, provide quality and cost effective solutions for common ocular problems to avoid blindness