

# Khalid Hussain MALAK

**Mathematics Lecturer** 

 $\leq$ 

khalidhussainnn@gmail.com

Date of birth 05/01/1991

Pakistani
0300-3822322

COMPUTER SKILLS

Microsoft Office 365

Maple

Python, JavaScript

INTERESTS

**Reading Books** 

Researching in the field

LANGUAGES

Sindhi

**English** 

Urdu

### **EDUCATION**

Master of Science (Mathematics)

Quaid-E-Awam University of Engineering, Science and Technology.

- Nawabshah, Pakistan - From 2015 to 2019

**Bachelors of Science (Mathematics)** 

Quaid-E-Awam University of Engineering, Science and Technology

- Nawabshah, Pakistan - From 2011 to 2014

Intermediate (Pre-Engineering)

BISE Sukkur - Bhiria Road - From 2007 to 2009

Matriculation (Science group)

BISE SUKKUR - Bhiria Road - From 2005 to 2007

# WORK EXPERIENCE

#### Lecturer

IBA Community College Dadu - Dadu - Since October 2017

#### Research Associate

Shaheed Benazir Bhutto University Sanghar Campus - Sanghar

- From September 2016 to September 2017

**Subject Specialist (Mathematics)** 

Igra Public Higher Secondary School - Moro

- From August 2015 to August 2016

## **ACHIEVEMENTS**

- 1-attended Workshop at Public School Sukkur on *Agha Khan Board Curriculum and Paper Designing and Assessment*.
- 2-Attended the workshop "Summer Professional Development Program" at IBA Sukkur University (July-2019)
- 3-Attended the "Summer Professional Development Program" at IBA Sukkur University (July-2018).
- 4- Presented a research paper "On Axially moving Euler-Bernoulli Beam under Viscous Damping" in the 2nd International Conference on Computing Mathematics and Engineering Technologies-2019 @ Sukkur IBA University.
- 5-Presented a Research Paper "On Comparison of Straightforward Expansion and Two Timescales Methods for Damped Beam-Like Equation" in 3rd International Conference on Computing Mathematics and Engineering Technologies-2020 @ Sukkur IBA University.
- 6- Published a Research Paper on "On Transversal Vibrations of an Axially Moving Beam Under Influence of Viscous Damping" in Journal Of Mechanics of Continua and Mathematical Sciences (Nov-2020). ISSN(print) 0973-8975. ISSN (Online) 2454-7190.
- 7- GAT General (Qualified ) Score 55/100 (77.53%) dated: 25th January, 2021.