Mian Muhammad Ali Sikandar

"Creative, Confident and Visionary"



Master of Philosophy (M. Phil. Physics) 2016 to 2018

Riphah International University, Islamabad, Pakistan. (Nanotechnology & Material Science)

2012 to 2016 Bachelors of Physics BS-PH (Hons)

University of Management & Technology, Lahore, Pakistan.

F.Sc. (Pre-Engineering) 2010 to 2012

Superior Group of College (B.I.S.E. Gujranwala)

Matriculation (Biology) 2010

Present Times International High School (B.I.S.E. Gujranwala)

INTERNSHIPS AND TRAININGS

Dahore, Pk

Grader (Undergraduate Studies) – School of Science (SSc) 2015 to 2016 At University of Management & Technology (UMT)

- Marking Quizzes, Assignments
- Evaluation
- Grading

2020 to Continue Teacher Training by International Trainers

- Paradise International School, PERU

PRESEACH WORK & PROJECTS

Electronics Devices

Solar Energy, Panels and Inverters

Nanotechnology & Material Science

Atomic & Molecular Physics

CERTIFICATE

Diploma of Recognition (Cambridge International Program)

Outstanding Performance and Commitment to implement Cambridge Program.

Flipped Classroom

GIFT University

Best Teacher Award

Expo of Talent 2K19

Excellence Performance Award

ILM Group of College

Best Teacher Award

ACE Group of College, GRW

Best Teacher Award

Kin's International Public High School

ΣEXPERIENCE

President of Scientific Society 2014 to 2016

Dahore, Pk

University of Management and Technology 2016 to 2017

Management Tenure – Vice Principal

Ogujranwala, Pk

Ogujranwala, Pk

Kin's International Public High School

- Planning, Management and Quality Control
- School Registration and Affiliations
- Examination Management

Research Experience 2016 to 2018

With Prof. Dr. Salamat Ali, Government College University (GCU) Dahore, Pk

Controller Examination 2018 to 2020

2018 to 2019

2020 to Present

ILM Group of College, Gujranwala

Sub-Examiner

Gujranwala Board (BISE) Head of Department Physics & Academic Coordinator

Ace Group of College, Gujranwala



CONTACT

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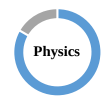
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δ INTEREST

- Study of new and emerging fields of physics to increase my knowledge as a physicist and to be challenged in the field of industrial processes
- Research work (Article reading, review writing, practical lab work)
- Teaching and creative writing
- Social welfare work

∾ <mark>SKILLS</mark>





Communication Leadership Presentation Teaching MS Office Simulation Software Strong Decision Ability



English

Urdu



WHY ME?

To be an eminent and responsible professional and serve a leading position in the industry leading toward a successful career, utilization of my education in overall Success of the Company and Professional growth based on profession.

2015 to Present Teaching Tenure (100% Result & A+ Grades of Cambridge Students)

2015 to 2016 Kin's International Public High School

Physics, Chemistry and Mathematics

2017 to 2020 ILM Group of College, Gujranwala (Lecturer, HOD Physics)

Intermediate Programs

2020 to Present Cambridge Institute America (Paradise International) South America

O/A Levels, Baccalaureate (Physics, Science Subjects)

2020 to Present Ace Group of College, Gujranwala

Bachelors & Intermediate Programs

Littzone Organization, South America

Faculty Member, Virtual Teacher

★ BRITISH COUNCIL

CERTIFICATES

2020 to Present

Course: Future Core Skills

Course: Safeguarding

Course: Special educational needs

Engaging with core skills - deep learning

Engaging with learning technologies: cyber well-being

Engaging with professional development - keeping up to date

Engaging with professional development - peer observation

Engaging with professional development - the reflective teacher

Engaging with thinking skills in the classroom

Understanding child protection

Understanding lesson planning

Understanding thinking skills

BADGES

British Council's Expert Educator Starter

Future core skills Course

Safeguarding