

## CURRICULUM VITAE

---

# **MUHAMMAD JAVED**

Lecturer  
Department of Physics  
University of Malakand.  
Chakdara Dir (Lower), Pakistan.  
Email:javeduom@gmail.com  
javed@uom.edu.pk  
<http://www.uom.edu.pk/departments/physics.php>

### **OBJECTIVE**

---

*To achieve a position of trust and responsibility within the organization, grow with the organization and to be associated with a challenging position where my academic and professional qualification can be best utilized. Willing to work long hours with organizations for professional growth in the field of research, management and teaching and to apply my professional, academic knowledge & skills for meeting challenges regarding growth and development of the organizations and society.*

### **PERSONAL INFORMATION**

---

FATHER NAME : **Muhammad Shereen**

Nationality : Pakistani

Permanent Address : Village Kaloshah P.O Baizo kharki via sakhakot tehsil  
Takht Bhai District Mardan,K.P.K.Pakistan.

Postal Address : Village Kaloshah P.O Baizo kharki via sakhakot tehsil  
Takht Bhai District Mardan,K.P.K.Pakistan.

N.I.D No : 16102-2268719-1

Marital Status : Single.

---

**EDUCATION:**

---

| <i>Certificate/Degree</i> | <i>Institution</i>            | <i>Grade/Division</i>       |
|---------------------------|-------------------------------|-----------------------------|
| <i>SSC</i>                | <i>BISE Peshawar</i>          | <i>A/1<sup>st</sup> Div</i> |
| <i>HSSC</i>               | <i>BISE Swat</i>              | <i>A/1<sup>st</sup> Div</i> |
| <i>B.Sc</i>               | <i>University of Peshawar</i> | <i>A/1<sup>st</sup> Div</i> |
| <i>M.Sc</i>               | <i>University of Peshawar</i> | <i>A/1<sup>st</sup> Div</i> |

**COURSES STUDIED**

---

*Solid State physics*

*Quantum Mechanics at applied level & Advanced level*

*Nuclear Physics*

*Thermodynamics & Statistical Mechanics*

*Electronics*

*Electromagnetic theory*

*Classical mechanics having fluid mechanics*

*Mathematical methods of physics.*

**COURSES TAUGHT**

---

*Introduction to Quantum Computing*

*Classical mechanics and fluid mechanics*

*Modern Physics & Nuclear Physics*

*Thermodynamics & statistical Mechanics*

*Electromagnetic theory*

## RESEARCH EXPERIENCE

---

**M.Sc Thesis:** I conducted research thesis on topic of “**Radiation Protection in radiotherapy**” in which I have carried out experimentally different technique to find out the way of radiation effects on human body cells and to protect it from radiation during process of cancer radiotherapy. This research made it possible to have experience in biosciences (Biophysics).

## PUBLICATIONS

---

1. The Dynamics of quantum correlations in mixed classical environments, Journal of Russian Laser Research, November 2016, Volume 37, issue 6, pp 562-571.
  2. Precise position measurements of an atom using superpositions of two standing wave fields, Laser Physics,27(4),045202,2017.
  3. Goos-Hänchen shift from cold and hot atomic media using Kerr Nonlinearity, , Journal of Russian Laser Research, April2017.
  4. Characterization of classical static noise via qubit as probe,Quantum Information processing, March 2018.
- 

**I supervised students of BS (Mathematics) and M.Sc. (physics).**

## DISTINCTION

---

**I received the 2<sup>nd</sup> Position in M.Sc. at Department of Physics University of Peshawar in session 2004-05.**

## TEACHING EXPERIENCE

---

1. *Lecturer in Physics from August 2005 to 2006 in “The Islamic Institute of Modern studies”.*
2. *Lecturer in physics from August 2006 to August 2007 in Qurtaba School & College.*
3. *Lecturer in Physics from 1<sup>st</sup> September 2007 till date in University of Malakand.*

## CO-CURRICULAR EXPERIENCE

---

1. *Staff proctor Department of Physics University of Malakand.*
2. *Member, Purchase Committee, Staff Hostel University Of Malakand.*
3. *Member, Purchase Committee, Department Of Physics , University Of Malakand*
4. *Co-organizer Sports Society University of Malakand.*
5. *Co-organizer creative and Art Society University of Malakand.*
6. *Member, Board of studies, Department of Physics, University of Malakand .*

7. Organizer ,Malakand Physics Society, University of Malakand.
8. Member, Board of Faculty of Sciences, University of Malakand .
- 9.Coordinator, Department of Physics, University of Malakand since April,2018 .

## **WORKSHOP & SCHOOL ATTENDED**

---

1. Three days Awareness and training workshop on “**SELF ASSESSMENT PROCEDURES**”.
2. Two days training workshop on “**QUALITY CRITERIA**” held at University of Malakand.
3. Four days international workshop on “**MATERIALS MODELING AND SIMULATIONS 2011(IWMMS 2011)**” .
4. International school on Quantum Information, Habib University, Karachi, Pakistan.
- 5.

## **WORKSHOP & SCHOOL ORGANIZED**

---

1. Secretary of 1<sup>st</sup> National conference on advances in physics, *Department of Physics, University of Malakand held on 06-07 November,2017.*

## **COMPUTER SKILLS**

---

Mathematica,Matlab,Mapple,,MS Windows, MS Word, C Language, Internet.

## **REFERENCES**

---

1. Prof.Dr Arif Ullah  
Department Of Physics  
University of Malakand

2.Prof Dr Salman khan  
Department of Physics  
CIIT,Islamabad