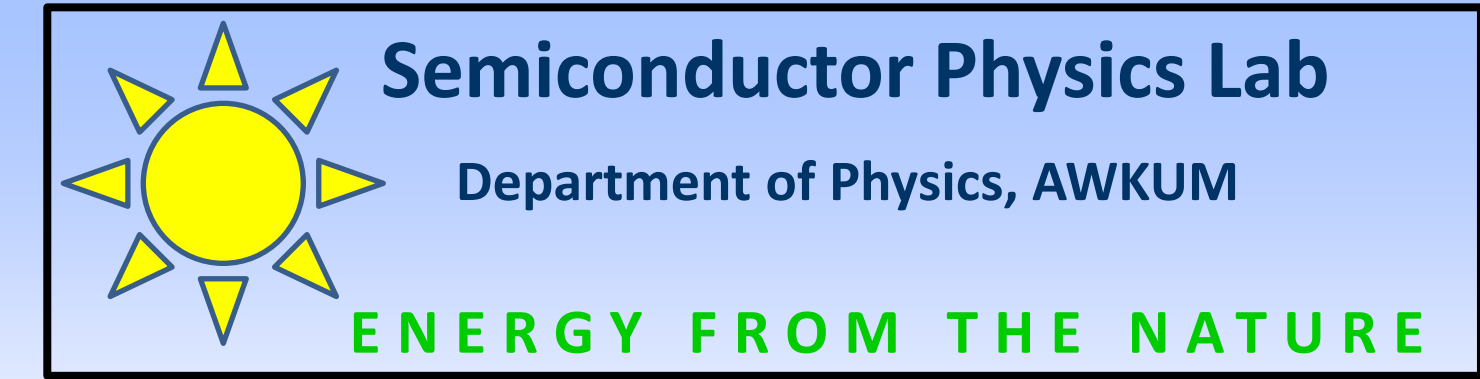




# High Performance Bulk Heterojunction Solar Cells

## PhD and MPhil Research Positions are Vacant



**Semiconductor Physics Lab, Department of Physics, Abdul Wali Khan University Mardan**

### HEC Funded Project under NRP (No.: 10170/KPK/NRP/R&D/HEC/2017)

**Number of Positions:** One (01) PhD and Two (02) MPhil,  
**Salary:** up to 25,000/month for PhD and up to 20,000/month for MPhil

#### Key Responsibilities

- To work under the direction of the Principal Investigator/Co-Principal Investigator
- To provide assistance in research activities and communicating research studies with PI of the project
- To take part in developing/maintaining lab, coordinate with the PI for collection/analysis of results
- Developing research plans/projects, data acquisition as well as writing papers for publication

#### Eligibility Criteria

- Valid GAT-Subject or equivalent (For PhD) and GAT-General or equivalent (For MPhil),
- Minimum CGPA 3.00/4.00, No Third (3<sup>rd</sup>) in the entire academic career
- Applicants should have relevant research area, however, MPhil candidates with a project/thesis in BS/MSc programs will be preferred
- Experience of experimental research, data collection and analysis in relevant fields
- Good writing, presentation, analytical and computer skills with ability to work independently
- Fresh candidates will be preferred, however, those on job must have NOC and study leave from their parent departments to ensure full time availability

#### How to Apply

Submit a cover letter, recent photograph, CV along with duly attested copies of CNIC, academic degrees/certificates, transcripts and two recommendation letters to the office of the PI, Department of Physics, AWKUM on or before **12/06/2019**. Only shortlisted candidates will be called for interview. The interview is scheduled to be held on **18/06/2019** in the office of Chairman, Department of Physics, AWKUM.

**Note:** No TA/DA is admissible for interviews.

#### Dr. Muhammad Tahir

Principal Investigator (PI)  
Semiconductor Physics Laboratory,  
Department of Physics, AWKUM  
Email: [tahir@awkum.edu.pk](mailto:tahir@awkum.edu.pk),  
Research Group: <https://physics.awkum.edu.pk/semiphy/index.html>

#### Dr. Tahirzeb Khan

Co-Principal Investigator  
Semiconductor Physics Laboratory  
Email: [tahirzeb@awkum.edu.pk](mailto:tahirzeb@awkum.edu.pk)