



| Name | | | Muhammad Naeem Khan | | | | | | |
|----------------------------------|--|---|------------------------------|---|----------------------------|-------------------|------------------|--|--|
| Designation | | | Assistant Professor | | | | | | |
| Department | | | Physics | | | | | | |
| Faculty | | | FABS | | | | | | |
| E-mail address Telephone Number | | | Official | Mohammad.naeem1@buitms.edu.pk | | | | | |
| | | | Personal | naeemkdw@gm | naeemkdw@gmail.com | | | | |
| | | | Office Extension | 081-111-717-111 () | | | | | |
| | | | Mobile | 0348-2207336 | | | | | |
| Qualif | icatior | 1 | | · | | | | | |
| Year | | Degree/Certificate Name of the In | | stitute/ University | Field c | Field of study | | | |
| | | Post Doctorate | | | | | | | |
| | | PhD | University Brunei Darussalam | | | Fuel Cells | | | |
| | | Graduation | University of Peshawar | | | Materials Science | | | |
| Public | ations | in HEC Recognized jou | ırnals | | | 1 | | | |
| S. No | Title | of Paper | | Name of Journal | National/ International | | Publication date | | |
| 1 | comp | In,Fe)O2 – (La,Sr)(Fe,M posite as an active cath rochemical reduction c ucting solid oxide cells | ode for of CO2 in proton | Solid State Ionics 275 106 – 109 | International | | 2015 | | |
| 2 | Effec temp | t of fluxing additive on perature, microstructur erties of BaTiO3 | sintering | Bull. Mater. Sci., Vol. 35, No. 3, pp. 387–394 | International 201 | | 2012 | | |
| 3 | Processing and Characteriza titanate through mix-oxide r | | | Journal of Pakistan Materials Society (JPMS), 2(2), 91-95 | National | | 2008 | | |
| | | | | | | | | | |
| Paper | Prese | nted | | T | I | ., | | | |
| S. No | Title | of Paper | | Name of Conference | National/ International | | Date | | |
| 1 | 1 | minary Studies of a fan let materials for SOFCs | nily of Cu-based | Sustainable Future Energy 2012, Brunei Darussalam | International | | 2012 | | |

| Books | Authored/ | ' Edited | | | | | | | |
|-------------------------|----------------------|-----------------|--|---------------|---------------------|---------------------|--|--|--|
| S. No | Name of | book | Publisher | | ISBN | | | | |
| | | | | | | | | | |
| Work | Experience | <u> </u> | | | | | | | |
| S. No | From (year) | To (year) | on | Position held | | | | | |
| | 2015 | 2016 | International Islamic University, Islamabad | | Assistant Professor | | | | |
| | 2016 | To date BUITEMS | | | | Assistant Professor | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| ∆rea o | ea of specialization | | Fuel Cells | | | | | | |
| Expert | | | T del della | | | | | | |
| HEC Approved supervisor | | | No | | | | | | |
| If Yes, provide HEC URL | | | e.g. http://sc.hec.gov.pk/aphds/ | | | | | | |
| Resea | rch grants/ | Projects | Start-up Research Grant (SRGP) of 0.5 million approved from HEC in March 2016 titled as, "Fabrication and Characterization of tinbased Perovskite Solar Cells" | | | | | | |
| Additi | onal Inforn | nation | | | | | | | |