**Electrochemical Energy System Design Lab** 

**Department of Mechanical Engineering** 

National Institute of Technology Karnataka, Surathkal

Advertisement for the post of Project Associate Position in PEM Fuel Cell Research

The National Institute of Technology Karnataka (NITK) invites applications for a Project Associate

position in PEM fuel cell research, specifically on testing.

**Description:** Applications are invited for a 'Project Associate' position for the DST-SERB-Core

Research Grant sponsored project on polymer electrolyte fuel cells (PEFCs). The project duration is for

three years. The candidate, once selected, will work on novel polymer electrolyte membrane design,

MEA fabrication, and cell testing. A candidate with prior experience in fuel cell/electrolysis

research, including MEA fabrication, is highly desirable for the advertised position.

Essential Qualifications: MSc (Chemistry, Physics, Electrochemistry or equivalent) 'or' M. Tech.

/M.E./M.S. (in Mechanical Engineering/ Metallurgical Engineering/ Material Science/ Nanoscience and

Nanotechnology/ Chemical Engineering or related areas) from a recognized Institute/University with a

minimum of 60% aggregate score (6.5/10 CGPA). Proof of certificate has to be provided during the

time of the interview.

**Salary**: Rs. 28,000 + 16% HRA

**Application Last Date**: 16<sup>th</sup> August 2023

**Number of Positions: 01** 

**How To Apply:** E-mail your profile along with a scanned copy of your certificates and previous work

experiences to Dr. Poornesh Kumar Koorata (Assistant Professor, Electrochemical Energy System

Design Lab, Dept of Mechanical Engineering, NITK): kpkoorata@nitk.edu.in. Do not forget to

mention your previous experience, including publications. Only shortlisted candidates will be intimated

by e-mail and called for an interview.

Note: The selected candidate is entitled to register for Ph.D. at NITK Surathkal.