



# **Call for Remote Post-Doc Position**



in **SMART GRIDS** 



#### Introduction

The Int'l Affairs & Overseas Students at Persian Gulf University announced this call to nominate the candidates for one post-doc position in smart grids in collbration with University of Southern Denmark starting in 2022.

#### **Position and Conditions**

1- One Post-Doctorate Position (Code: ICT4)

Title: "DIGITALLY ENABLED ASSET MAINTENANCE AND MANAGEMENT FOR SMART GRIDS"

Description: https://pgu.ac.ir/en/node/2103

#### **Supervisors:**

Dr. Hamid Reza Shaker, SDU;

Dr. Rahman Dashti, PGU;

Dr. Ahmad Keshavarz, PGU;



#### **Funding and Duration**

**Duration:** 1 to 2 years remotely or partially remote

**Funding:** Monthly salary plus research grant.

### Who can apply?

PhD holders in Computer Engineering, Data Science, Electrical Engineering with artificial intelligence and smart grid background can apply.

#### **Qualifications:**

Good programming skills e. g. Python and Matlab, An outstanding research and publication track record, A solid knowledge of Applied Machine learning and AI

### How to apply?

The applicants can apply via email and send the required documents to (<a href="ICT@pgu.ac.ir">ICT@pgu.ac.ir</a>) before the deadline. Please write ApplicantName\_PostDoc(ICT4) as the subject of email.

The **strict closing date** of the call is **July 15, 2023** (Tir 24, 1402).

### **Required documents**

- Motivation Letter (one page; including the title and code of the post-doc position)
- Recommendations from Supervisor(s)
- CV
- PhD and Master Transcripts
- Competencies Certificates (Recommended)
- Language proficiency proof (Recommended)

## Completion

Two Scopus indexed publications (both of them which in JCR IF Journal) are required to complete the project, and two individual completion certificates will be issued from each side.