Date: 13/01/2024

CORRIGENDUM - ADVERTISEMENT FOR THE POST OF SENIOR RESEARCH FELLOW (SRF)

Advt. No.: DST/TMD/CERI/IE- Engagement of Senior Fellow

Applications are invited for the engagement of **Senior Research Fellow (SRF)** for the Clean Energy Research Initiative (CERI) sponsored research project by the Department of Science and Technology

Name of the Project	Fintech Platform Solution for Sustainable Energy System Interacting and Contracting, Boosting Energy Saving and Renewable Energy (FinSESco)
Name of the Post	Senior Research Fellow (SRF)
Number of Posts	2
Duration	36 Months
Qualification	 Essential: M.E in Thermal / Energy / Computer Science (with ML and Blockchain) / IT / Electronics / Instrumentation / Control / Electrical / Relevant branches/ MBA / PGDM (2 years) and TWO years of research experience in the relevant field. Note: Post Graduate Degree selected through a process described through any one of the following: The selection Process through GATE. The selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MoE, ICAR, ICR, IIT, IISc, IISER, NIER etc.
Monthly emoluments	Rs 42,000 + 27% HRA (as per DST norms)

General Information: Interested eligible candidates must apply with the following documents: (1) Cover letter (2) Curriculum Vitae (CV) with a passport-size photograph (3) Scanned copies of educational certificates and mark sheets (Class X onwards) (4) Proof for two-year research experience, special achievements, and publications (if any).

The soft and hard copies of all the above documents must reach the Principal Investigator (Prof J Prakash) within 12 days of this advertisement. The soft copies of all the above documents should be emailed as one file (.pdf format) with the subject line "SRF application for CERI-DST project". The email and postal addresses for the correspondence are given below. No TA/DA will be paid for attending the interview. The appointment will be on a purely temporary basis and a co-terminus with the project. Candidates who are already employed should produce a relieving certificate from their employers if selected. The shortlisted candidates will be intimated about the date and mode of interview by email only. The selection will be based on qualifications, experience, and performance in the interview. Canvassing in any form will result in the summary rejection of the candidature.

Address:

Prof J Prakash,
Department of Instrumentation Engineering,
MIT Campus, Anna University,
Chromepet, Chennai – 600044

Email: prakaiit@gmail.com