

## OPPORTUNITY FOR RESEARCH ASSOCIATE

Pakistan Science Foundation (PSF) Funded Research Project in the area of the Materials Engineering

Applications are invited for Research Assistantship (RA) on Contractual Basis from residents of Pakistan in the area of **Materials/Chemical or closely related Engineering Disciplines on a PSF funded project (Related to Renewable Energy Materials)** as per following details and requirements:

Position	Eligibility Criterion	Vacancies	Package
Research Associate	M.E in Materials/ Chemical Engineering or related fields from HEC recognised University within last 5 years or enrolled in Ph.D programme with relevant expertise in research and development related to Thin Films, Coatings, chemical handling or solar Energy Materials	01	Lumpsum (monthly) amount as per approved by PSF project budget.

## Application Procedure:

Submit following scanned documents in single PDF file at <u>iftikharc@cloud.neduet.edu.pk</u> latest by July 26, 2024

- 1. Application
- 2. B.E. Transcript and Certificate.
- 3. M.Engg. Transcript and Certificate (if applicable).
- 4. Ph.D. degree, Transcript, HEC equivalence (if applicable).
- 5. Detailed Resume containing contact details.
- 6. Any experience letter and/or training certificate.

## Note:

The opportunity is a full-time job on contract basis, that can be extended up to maximum of 2 years.

For further details, contact:

## Dr.-Ing. Iftikhar Ahmed Channa

Assistant Professor Department of Metallurgical Engineering NED University of Engineering & Technology Karachi. 021-99261261 (Ext 2526) WhatsApp +92 3343416478 <u>iftikharc@cloud.neduet.edu.pk</u>