## Advertisement for JRF/SRF Position in CSIR Funded Project

Applications are invited from interested and motivated candidates for the post of	
Junior Research Fellow (JRF)/Senior Research Fellow (SRF) in a time bound	
research project for a temporary period, purely on contractual basis as per the	
following details.	
Position	Junior Research Fellow (JRF)/Senior research
	Fellow (SRF)
Number of Vacancy	1
Project Title	Fundamental understanding of electrochemical
	deposition of new quinary alloy system of transition
	elements deposited from aqueous electrolytes
Department	Materials Science and Metallurgical Engineering
Project Tenure	3 Years
Job Description	The candidate must perform Research and
	Development related tasks for the above-mentioned
	project title.
Essential Qualifications	As per CSIR Guidelines for Sponsored Schemes Pl.
	refere to CSIR-HRDG
	Website: www.csirhrdg.res.in
	The candidate is required to have knowledge of
	Electrochemistry mainly Electrodeposition.
Age limit	JRF-28 Yrs./SRF-32 Yrs.
Age relaxation	The upper age limit is relaxed up to 5 years in the
	case of candidates belonging to Scheduled
	Castes/Tribes/OBC, Women and Physically
	Handicapped Candidates.
Fellowship	Junior Research Fellow (JRF) – INR 37,000/- p.m,
	Senior Research Fellow (SRF) – INR 42,000/- p.m

**How to Apply:** Interested candidates must apply with the following documents:

- (1) CV,
- (2) Scanned copies of educational certificates, DoB/10<sup>th</sup> Class Certificate and other qualified certificates, and
- (3) Soft copies of publications, if any.

The soft copies of all the above documents (in PDF format) must be emailed to the Principal Investigator (Prof. Suhash Ranjan Dey, Email id: <a href="mailto:suhash@msme.iith.ac.in">suhash@msme.iith.ac.in</a>) with the subject line "Application for JRF 'or' SRF under CSIR project" on or before 15<sup>th</sup> April 2024. Only shortlisted candidates will be intimated by email for an interview. No TA/DA will be paid.

Principal Investigator:
Prof. Suhash Ranjan Dey
Department of Materials Science and Metallurgical Engineering
IIT Hyderabad
Kandi, Sangareddy-502284
INDIA