

ADVERTISEMENT

Recruitment of Project Fellow/Associate in the UGC-DAE Consortium for Scientific Research Funded Research Project at the Department of Physics, Pondicherry University.

Title of the Project: Pinhole free dense hot-pressed lithium garnet membrane for all solid

lithium battery

Position available : One (Project Fellow/Associate).

Duration: Twelve months (Extendable to 3 years).

Job description : Experimental based research work, data analysis and reporting. The

candidate would be required to carry out few experiments at UGC

DAE CSR nodal centre at Kalpakkam.

Principal Investigator: Dr. Ramaswamy Murugan, Professor, Department of Physics,

Pondicherry University.

Principal Collaborator: Dr. Sujay Chakravarty, UGC DAE CSR, Kalpakkam.

Fellowship :

Designation	Stipend	Essential Qualification
Project Fellow	14,000/- pm + HRA	M.Sc. in Physics/ Materials Science with a
		minimum of 55% of marks in related subject
Project Associate I	25,000/- pm + HRA	M.Sc. in Physics/ Material Science with a
		minimum of 55% of marks in related subject and
		GATE/NET-JRF

Last Date for Submission of application: 5 PM on 20-03-2017

Applications are invited from eligible candidates with detailed bio-data, Correspondence address with E-mail ID and mobile number, supported by duly attested copies of certificates to the following address before the deadline by post.

Dr. Ramaswamy Murugan

Professor and Head

Department of Physics, Pondicherry University

Puducherry-605014

Email: moranamurugan.phy@pondiuni.edu.in

Short listed applicants will be invited for interview at the Pondicherry University. Candidates must bring original certificates and documents for the interview. No TA/DA will be provided for appearing in the interview.

Dr. Ramaswamy Murugan

Principal Investigator, UGC-DAE Research Project