

Advanced Centre of Research in High Energy Materials (ACRHEM) DRDO Centre of Excellence, South Campus, University of Hyderabad, Hyderabad-500 046, Telangana, India

Ref.: UoH/ACRHEM/2021-22/PKP/Project Associate

16-07-2021

This notice invites applications from eligible candidates for a <u>Project Associate</u> Position, purely on temporary basis to work in DRDO sponsored projects, at the Advanced Center of Research in High Energy Materials (ACRHEM) in University of Hyderabad.

Details:

Designation Qualifications Job Requirement Stipend/Remuneration (per-month) Tenure of the post	Project Associate
	Essential: M. Sc. in Organic Chemistry of General Chemistry & NET/GATE Qualified Desirable: Passed M. Sc. within last two years
	Design and synthesis of high energy materials
	Rs. 31,000+ HRA (as applicable)
	Positions will be initially given for a period upto 30/11/2021; further extension depends on performance, mutual consent and extension of the project.

How to apply: Interested and eligible candidates with good academic records are invited to send their applications along with their detailed recent Curriculum Vitae & copies of NET/GATE certificate to Prof. P. K. Panda via email at pradeepta.panda@uohyd.ac.in, with the subject line as "Application for Project Associate-ACRHEM" on or before 30th JULY 2021.

The short listed candidates will be invited to attend an <u>orline interview</u> to be conducted by ACRHEM, South Campus, University of Hyderabad at a later date. Interview date will be intimated viae-mail.

NB: (1) The appointment will not carry any weightage or claim or whatsoever for a permanent absorption in the university and without any liability on the part of the university.

(2) No TA / DA would be paid for attending the interview.

DIRECTOR ACRHEM, UoH

ACRHEM, University of Hyderabad, P.O. Central University, Prof. C.R. Rao Road, Gachibowli, Hyderabad- 500046 (India). Tel: 91-40-23138711; Fax: 9 I-40-230 12800