

UNIVERSITY OF HYDERABAD Advanced Centre of Research in High Energy Materials (ACRHEM)

Prof. C.R. Road, Gachibowli, Hyderabad State – Telangana – 500046 Tel: +91-040-23138701 Fax: +91-040-23012800

Ref.No. UoH/ACRHEM/2021-2022/Recruitment

Date: 5.4.2021

ADVERTISEMENT

Applications are invited from the eligible candidates in the format provided for the temporary post in research project at the Centre sponsored by DRDO. The qualifications and specializations are given below:

S. No	Name of the Post	No. of Posts	Stipend per month (Rs.)	Qualifications & Specializations
,	Project Scientist II		67,000/- + HRA	Essential: 1. Ph.D. in Chemistry from a recognized institute / University in India or abroad and age below 40 years 2. Three years relevant experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific Activities and Services Desirable: 1. Relevant experience in synthesis and characterization of boronbased high energy materials. 2. Experience in handling High Energy Materials. 3. Knowledge in safety issues while handling high energy materials. 4. Experience in handling Bomb Calorimeter, TG-DTA, Impact and friction sensitivity instruments. 5. Publications in relevant field. Job Requirement: Plan and Synthesize newly designed high energy materials
		PETAL N		based on boranes.

<u>Tenure of the Post:</u> The tenure of the position is initially for a period of six months. Further extension will be given till the completion of the project (30.11.2021), after a review conducted by a panel of experts constituted by the Director, ACRHEM.

General Terms & Conditions:

- 1. Applicants should note that the appointment to be made is purely temporary and there is no right for claiming for any regular appointment in the Centre / University. ACRHEM reserves the right to fill up the number of positions according to the requirement.
- 2. No TA / DA will be paid for attending the interview or at the time of joining the post.
- 3. The Centre reserves the right to terminate your services from the project in case of unsatisfactory performance.
- 4. The selected candidate will be governed by the regulations of the University / funding body.
- 5. The application should be submitted in the enclosed format which must be accompanied by selfattested copies of certificates in support of all information furnished in the application.
- 6. Last date for receipt of filled-in applications on or before 28 April 2021.
- 7. Shortlisted applicants will be informed the date of interview over email. The Centre reserves the right to restrict the candidates to be called for interview to a reasonable number on the basis of the qualification and / or experience higher than minimum prescribed.
- 8. The applications should be sent to:

Director,

Advanced Centre of Research in High Energy Materials (ACRHEM)
University of Hyderabad, Prof. C.R. Road, Gachibowli,
Hyderabad – 500046
State – Telangana, India

e-mail: pic acrhem@uohyd.ernet.in

DIRECTOR
ACRHEM
Director