



UNIVERSITY OF HYDERABAD
SCHOOL OF PHYSICS

Prof. S.V.S. Nageswara Rao

07/02/2022

**Advertisement for one post of
Project Assistant in an IUAC* -UFR Project**

Applications are invited for one post of a Project Assistant in an IUAC-UFR Project entitled “APPLICATION OF ION BEAMS TO STUDY AND ENGINEER THE RESISTIVE SWITCHING PROPERTIES OF TRANSITION METAL OXIDES” as detailed below:

| | | |
|--|---|---|
| Educational Qualification | : | <i>M. Sc. in Physics with a minimum of 55% marks</i> For SC/ST candidates, the minimum is 50 % Those who have appeared for final year exams may also apply. |
| Desirable | : | Interest in ion-accelerator based research and Electronics (Note: Candidates should be willing to travel to IUAC, New Delhi and other accelerator labs in India whenever it is needed.) |
| Remuneration GATE / NET qualified candidates: | : | Rs. 25,000/- per month |
| Non-GATE / Non-NET candidates: | : | Rs. 14,000/- per month. (Those who have already availed the CSIR/UGC – NET or GATE fellowship for full term are not eligible for this post. Those who have already completed PhD are also not eligible.) |
| Duration of the fellowship | : | Till 15/12/2022 (Not extendable beyond this date) |
| Last date for submission of Applications | : | 18/02/2022 by e-mail to undersigned (PI) at svnuohprojects@gmail.com . |

*IUAC: Inter University Accelerator Centre, New Delhi

Interested and eligible candidates may send their application containing the information about their educational qualifications, experience, contact details etc. to the undersigned by e-mail. Shortlisted Applicants will be called for an **online Interview** at School of Physics, UOH. The date, time and link of the interview will be informed later to the shortlisted candidates. Any other allowance like HRA, Medical, etc. will **NOT** be paid to the Project Assistant.

S V S Nageswara Rao (PI)