Central University of Jharkhand, Brambe, Ranchi-835205

(Established by an Act of Parliament of India, 2009)

Centre for Applied Physics

Advt. No.: CUI/CAP/AG/IRF/2016/01-corrigendum Date: 26-12-2016

Applications are invited for the Recruitment of one Junior Research Fellow (JRF) in Centre for Applied Physics

Description of the position*	Eligibility	Fellowship
One Junior Research Fellow (JRF) under DST-CERI project (DST/TM/CERI/C199(G)) entitled "Investigation of Compositional Engineering for Efficient Perovskite Solar Cells". The position is initially for one year and likely to continue till satisfactory progress of the candidate or availability of funds whichever is earlier.	M.Sc. in Basic Science (Physics / Electronics / Material Science / Nanoscience) with NET* qualification or B.Tech. Degree in professional course with NET* qualification or M.Tech. degree in professional course (Material Science & Engineering / Nanotechnology / Energy Engineering or allied branches). *National Eligibility Test (NET): CSIR-UGC National Eligibility Test including LS/ Graduate Aptitude Test in Engineering (GATE)/ Joint Entrance Screening Test (JEST)/ Joint Admission Test (JAM). The upper age limit shall be 28 years on the last date of application. A relaxation of 5 years is applicable to candidates belonging to SC/ST/OBC/PH/VH and female candidates.	As per DST rule

Name of the shortlisted candidates will be uploaded on the CUJ website on **31.01.2017**.

Venue of the interview: Centre for Applied Physics , Central University of Jharkhand, CTI Campus, Ratu-Lohardaga Road, Brambe, Ranchi- 835 205, Jharkhand.

Date and Time of interview: 7.2.2017, 10:00 A. M. onwards.

Interested candidates may send their Bio-Data to the Registrar, CUJ, Ranchi (registrar@cuj.ac.in) with a copy to P.I/co-P.I on or before **27.01.2017**. The hard copies of the documents (self-attested) with Passport Size Photo must be sent by post to the Registrar, Central University of Jharkhand, Brambe, Ratu-Lohardaga Road, Ranchi-835205, Jharkhand. The envelop should be superscribed as the application for JRF position in "Investigation of Compositional Engineering for Efficient Perovskite Solar Cells".

For any query regarding this project, the candidate may contact Dr. Avijit Ghosh (P.I) (avijitphy@gmail.com/Mob:+91-7250183955) or Dr. Basudev Pradhan (co-P.I) (basudev.pradhan@gmail.com/Mob: +91-8084510108) in advance.

Sd/-Registrar