

INSTITUTE OF RADIO PHYSICS AND ELECTRONICS UNIVERSITY OF CALCUTTA

SELECTION OF PROJECT FELLOW

Development of III-Nitride White and Ultra Violet Light Emitting Diode Technology for Green Energy and Societal Impact

Funded by the Office of the Principal Scientific Advisor, Govt. of India

Number of Posts: 1 + 1

Duration: Two years or till end of Project whichever is earlier

SL No	Designation	Emoluments	Qualifications	Necessary Experience
1	Sr. Project Fellow	Rs 36,400 PM	M. Tech (RPE) / M. Sc. (Electronic Science) / M. Sc. (Physics)/Or equivalent	 More than two years of Research Experience after M. Tech / M. Sc. Growth of III-Nitride Materials by MBE (as established by publications)
2	Project Fellow	Rs 18,000 PM	B. Tech (RPE) / M. Sc. (Electronic Science) / M. Sc. (Physics)/ Or Equivalent	 Good understanding of semiconductor device physics Experience using MATLAB / C++/programming Experience in semiconductor Device Simulation

WALK IN INTERVIEW: Starting 10.30 AM, 21st June, 2018

Venue: Institute of Radio Physics and Electronics, University of Calcutta

Report: Room 107, Sisir Mitra Bhavan, 92 Acharya Prafulla Chandra Road

PLEASE BRING THE FOLLOWING TO THE INTERVIEW

- Application on white paper,
- Photocopies of all testimonials
- Originals for verification

NO TA/DA WILL BE PROVIDED