

### UNIVERSITY COLLEGE OF SCIENCE AND TECHNOLOGY

## INSTITUTE OF RADIO PHYSICS AND ELECTRONICS

Telephone:

(+91) (33) 2350 9115/9116/9413

Fax

(+91) (33) 2351 5828

Website

: www.irpel.org

SISIR MITRA BHAVAN

92, Acharya Prafulla Chandra Road

Kolkata - 700 009 • India

#### 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
Duration: Six Months or till end of Project

SL No	Designation	Emoluments	Qualifications	Necessary Experience
1	Project Fellow	Rs 18,000 PM	B. Tech (RPE) / M. Sc. (Electronic Science) / M. Sc. (Physics)/ Or Equivalent	<ul> <li>Good understanding of semiconductor device physics</li> <li>Experience in MBE growth and Semiconductor Device Fabrication</li> </ul>

# WALK IN INTERVIEW: 26th February, 2020, Starting 11:00 AM

Venue:

Institute of Radio Physics and Electronics, University of Calcutta

Report:

Room 110, Sisir Mitra Bhavan, 92 Acharya Prafulla Chandra Road

### PLEASE BRING THE FOLLOWING TO THE INTERVIEW

Application on white paper,

• Photocopies of <u>all</u> testimonials

Originals for verification

### NO TA/DA WILL BE PROVIDED

And Societal unitact

Development of III-Nitride White and Ultraviolet Light Emitting Diode Technology for Green Energy and Societal India.

Project funded by the Office of the Principal Scientific Advisor, Govt. of India.

Dr. Anirban Bhattacharyya, Principal Investigator

Institute of Radio Physics and Electronics, Room 107, Sisir Mitra Bhavan

Phone: 033 2350 9115 (ext. 46), Cell phone: 9903212063, Email: anirban1@gmail.com, anirban.rpe@caluniv.ac.in