

UNIVERSITY COLLEGE OF SCIENCE AND TECHNOLOGY

INSTITUTE OF RADIO PHYSICS AND ELECTRONICS

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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 | Good understanding of semiconductor device physics Experience in MBE growth and Semiconductor Device Fabrication |

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

S And Societat Impact

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Dr. Anirban Bhattacharyya, Principal Investigator

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

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