

राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली

NATIONAL INSTITUTE OF TECHNOLOGY DELHI (शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संस्थान)

(An autonomous Institute under the aegis of Ministry of Education (Shiksha Mantralaya), Govt. of India)
Plot No. FA7, Zone Pl, GT <u>Karnal</u> Road, Delhi-110036, INDIA
রুশাष/Tele: +9111-33861000, 1001, 1005 কিমা/ Fax: +9111-27787503,
वेबसाइट/Website: www.nitdelhi.ac.in

Dated: 06/03/2025

Advertisement for the post of Junior Research Fellow (JRF) and Project Associate-II (PA-II)

Applications are invited from the Indian citizens for the post of JRF and Project Associate-II purely on contract basis under the DST funded project entitled "Design and Development of Portable VIS-NIR Spectrometer for Detection of Pesticide Content in Fruits and Vegetables Products". The details of the project are mentioned below:

| Title of the Project | Design and Development of Portable VIS-NIR Spectrometer for Detection of | | |
|----------------------|--|--|--|
| | Pesticide Content in Fruits and Vegetables Products | | |
| No. of position | JRF - 02, PA-II - 01 | | |
| Project Duration | 3 years | | |

Other relevant information:

| 01. | Principal Investigator | Dr. Gyanendra Sheoran |
|-----|-------------------------------------|---|
| 02. | Essential Qualifications | JRF - Post graduation in Sciences (Physics/instrumentation/any relevant field)/ Graduation or post-graduation in Engineering/Technology qualified with valid GATE/NET/National level examination/Own fellowship. |
| | | PA-II – (i) Master degree in Natural Science or Bachelor degree in Sciences/Engineering/ Technology from a recognized university. (ii) 2 years' experience in Research and Development in Industrial and Academic Institution or Science & Technology Organisations and Scientific activities and services. |
| | | Desirable: Candidates with an experience in dealing the optics/prototyping of instruments, machine learning, 3D imaging, spectral |
| 0.2 | <u> </u> | imaging/ proficiency in MATLAB, LabVIEW, Python will be preferred. |
| 02. | Age | JRF – 32 years, PA – 35 years |
| 03. | Relaxation on qualification and age | SC/ST/OBC/WOMEN/PWD candidates will get relaxation as per Govt. of India Rules. |
| 04. | Salary/Emoluments | JRF – Rs. 37000/- + 27%HRA; PA – Rs. 28000/- + HRA (as per Govt. norms) |
| 05. | Duration | The JRF position will be awarded for 3 years and the same candidates will be registered for Ph.D. |
| 06. | Date of Interview | The shortlisted candidates will be informed for the interview through email. No TA/DA will be paid for attending the interview. |

Interested candidates should apply with their detailed CV [including date of birth, contact details - Mobile number, email and postal address, educational/professional qualifications, Summary of completed/on-going research projects (only relevant to this project), publications (Only SCI, if any), a statement showing his/her strength and compatibility with the project requirements; Contact details of two referees; any other information] via email to gsheoran@nitdelhi.ac.in by 10/04/2025.

For any query contact to –

Dr. Gyanendra Sheoran (gsheoran@nitdelhi.ac.in),

Associate Professor (Physics), Department of Applied Sciences

National Institute of Technology Delhi,

Mob.: 7042131946