

राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली

NATIONAL INSTITUTE OF TECHNOLOGY DELHI

(मानव संसाधन विकास मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संस्थान)

(An autonomous Institute under the aegis of Ministry of HRD, Govt. of India)

सेक्टर ए-७, इन्स्टिटूशनल एरिया, नरेला, दिल्ली-११००४०, भारत/ Sector A-7, Institutional Area Narela, Delhi-110040, INDIA दूरभाष/Tele: +9111-33861000-1002, , फैक्स/ Fax: +9111-27787503

वेबसाइट/Website: www.nitdelhi.ac.in

Dated: 08/04/2020

Advertisement for the post of Research Associate (RA)

Applications are invited for the post of RA purely on contract basis under the DST funded project entitled "Development of Near Infrared Spectrometer for Plant Disease Detection". The details of the project are mentioned below:

Title of the Project	Development of Near Infrared Spectrometer for Plant Disease Detection
No. of position	RA – 01
Project Duration	2 years

Other relevant information:

01.	Principal Investigator	Dr. Gyanendra Sheoran
02.	Essential Qualifications	RA - Ph.D. degree in Sciences/Engineering/M.E./M.Tech. with 3 years of
		research, or design and development of optical instruments.
		Desirable: Candidates with an experience in dealing the optics/prototyping of
		optical instrumentation, imaging, machine learning/ proficiency in MATLAB,
		LabVIEW will be preferred. Candidates from other branch may also apply if they
		have hands-on experience in designing and development of the
		spectrometers/optical instruments.
02.	Age	RA – 40 years
03.	Relaxation on	SC/ST/OBC/WOMEN/PWD candidates will get relaxation as per Govt. of India
	qualification and age	Rules.
04.	Salary/Emoluments	As per DST norms
05.	Duration	Initial appointment will be for 1 year with a provision of extension depending
		upon the performance of the candidate.
06.	Date of Interview	The shortlisted candidates will be informed about the interview on the last date of
		advertisement by e-mail (The interview date will depend on the situation of the
		lockdown in the country). 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 24/04/2020.

For any query contact to –

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

Assistant Professor (Physics), Department of Applied Sciences National Institute of Technology Delhi, Narela, Delhi – 110040

Mob.: 7042131946