### National Institute of Technology Durgapur Department of Electrical Engineering Mahatma Gandhi Avenue, Durgapur – 713209, West Bengal

Advt. No: NITD/SRCC/AKD/EE/2021/14/02

Date:27-12-2021

Applications in the specified format attached are invited from Indian citizens for the following post to work in a project funded by DBT, Government of India.

SI No	Name, Number of posts and fellowship	Qualification Required	Name of the Project
1.	Junior Research Fellow; Fellowship will be of Rs. 31,000 /+ 16% HRA  (HRA will be provided only if accommodation in hostel is not available within the campus following selection)	M.E/ M.Tech in Electrical Engineering or Electronics and communication Engineering, Computer Science Engineering with a minimum CGPA of 6.5 or 65% marks from any recognized Institute or University	Artificial Intelligence for Affordable Screening and Prediction of Diabetic Retinopathy in the Framework of Big Data
	Fellowship will be available approximately for a period of 3 years.  No. of posts: 02	Desirable requirement: Knowledge of image processing, Image analysis using Python, Machine learning with deep learning Experience in applying deep learning methods for analyzing medical images	

#### How to apply

Interested candidates are advised to send the application (format attached) giving full particulars of Educational Qualification along with attested copies of mark sheets, certificates, experience and publications, research interest etc. to the undersigned with advt. no as the subject line by 09-01-2022. For further details contact Cell phone No: (9432518150). Sort listed candidates, date of interview and other essential information will be notified in the website.

#### Terms and conditions

- 1. Selected candidates are expected to play a major role in fundamental research, segmentation and detection activities related to the project in collaboration with other involved universities and institutes.
- 2. Financial assistance for team meeting, National and International conferences etc. will be funded from the project.
- 3. Applications will be screened and short-listed candidates will be called for interview.
- 4. The above positions are purely temporary and will be for a period of three (03) years /end of project, but subject to condition for the candidate performance.(performance will be evaluated every 6 months. Selected candidates will not be entitled to claim regular appointment in the institute.
- 5. Candidates called for interview must send all scan copies of their original mark sheets, certificates etc.

6. Canvassing in any form will lead to cancellation of candidature.

Principal Investigator & Assistant Professor

Dr. Ashis Kumar Dhara 27/12/2021

Department of Electrical Engineering

NIT Durgapur, Durgapur: 713209

Email id :ashis.dhara@ee.nitdgp.ac.in, Mobile : 9432518150

Prof. Kartik Chandra Ghanta
Prof. Kartik Chandra Ghanta
Prof. Kartik Chandra Ghanta
Prof. Kartik Chandra Ghanta
Poen (Research & Consultancy)
Dean (Research & Consultancy)
Durgapur-713209, W.B, INDIA
Durgapur-713209, W.B, INDIA

# National Institute of Technology Durgapur Department of Electrical Engineering Mahatma Gandhi Avenue, Durgapur – 713209 ,West Bengal

## FORMAT FOR APPLICATION

Examination	Discipline	Board /University	Percentage (%)	Year
M.Tech /M.E				
B.Tech				
Class XII				***************************************
Class All				
Class X				
Any Other				

Any National Level Examination (NET/GATE or any others):

Awards if any:

Research Experience (if any)

Publications (if any)

Name (In capital letters):

Address including email id and mobile number:

Date of Birth:

Full signature of the candidate