



National Institute of Technology, Durgapur
Department of Computer Science and Engineering
Mahatma Gandhi Avenue, Durgapur 713209, West Bengal

Advt. No.: NITD/CSE/PP/ET/2022/01

Date: Nov 14, 2021

Applications in plain paper are invited from Indian citizens for the following post to work in a project funded by MeitY, Govt. of India.

Sl. No.	Name and Number of the post and salary/fellowship	Qualifications required	Name of the Project
1.	Project Assistant- 01 Nos Stipend will be @ Rs 20,000/- (Consolidated.)	M.E/M. Tech/B. E/B. Tech in Computer Science & Engineering/Electronics & Communication Engineering /Information Technology with minimum 6.5 CGPA or 60% marks from any recognized Institute/University	“Neurocomputing and Cognitive Intelligence”: AI enabled eye tracker-based application.”
2.	Project Staff- 01 Nos Stipend will be @ Rs 10,000/- (Fixed.)	MCA/B. E/B. Tech in ECE/CSE/IT/BCA MBA/B. Com in Costing A minimum 60% marks from any recognized Institute/University. Computer skill/proficiency (MS-office application, office management skill) is highly preferred.	

Note: The post is purely temporary in nature but the selected candidates of project assistant can register for Ph.D. at NIT Durgapur, after clearing the institutional admission procedure.

** Fellowship may be available approximately for a maximum period of 1 years/end of the project.*

How to apply:

Interested candidates are advised to send the required information (format attached) along with their curriculum vitae giving full particulars of Educational Qualifications along with attested copies of the mark sheets and certificates, Experience, Publications, Research Interests etc. to Dr. Bibhash Sen, Associate Professor, Department of Computer Science and Engineering, National Institute of Technology, Mahatma Gandhi Avenue, Durgapur – 713209, West Bengal **by e-mail** (bibhash.sen@cse.nitdgp.ac.in) or google form link: https://docs.google.com/forms/d/e/1FAIpQLSfIgJ5i9GrfNJ1QoNWjZ18srjcod2GB0KntaOOH6_qvp4HYBg/viewform with advt. no. as the subject line within **30.11.2022**. Sort listed candidates, date of interview other essential information will be notified on the web site/mailed on due time. Candidates are requested to check their mail and institute website frequently. The interview may be held via **Online/Offline** mode will be notified in mail. For any query, **Call/WhatsApp: 8670783309**

Terms and Conditions:

1. Selected candidates are expected to play a major role in the fundamental research, simulation and implementation activities related to the project in collaboration with the other involved Institutes/Universities.
2. Financial assistance for attending Team meetings, Focus area meetings, National conferences etc. will be funded from the project whenever scheduled.
3. The applications will be screened and short-listed candidates will be called for interview.
4. The above position is purely temporary and is for a period of **One (01) Year / End of Project but subject to condition of the candidate performance** (Performance will be evaluated for every six months). Selected candidates will not be entitled to claim for regular appointments/absorption in this institute.
5. No TA/DA will be paid for attending the interview.
6. Candidates called for interview should bring all the original mark-sheets, certificates etc.
7. Applications reaching after specified time may not ordinarily be entertained.
8. Canvassing in any form will disqualify the candidature.

Dr. Bibhash Sen
Associate Professor
Department of Computer Science and Engineering,
Principal Investigator
NIT Durgapur
Mobile No: 09434788161

FORMAT FOR APPLICATION

Name (in Capital letters):

Date of Birth:

Address (including mobile & email ID):

Paste a recent
passport size
photograph
here

Qualification:

Examination	Discipline	Board/University	Percentage (%)	Year
M. Tech/M.E/MCA				
B. Tech/BCA/B.Com				
Class XII				
Class X				

Any National level examination (NET/GATE or any others):

Awards (if any):

Research experience (if any):

Publication (if any):

Full Signature of the candidate