



Date: 18th January 2024

Advt. No. DST-AMT/2023-24/DST-AMT

Advertisement for "Project Associate-II" position under a Technology Project at CeNS-Bangalore

Technology Project: Scalable coating of metal oxides on hybrid transparent electrodes and fabrication of smart window devices, funded by TDT/DST

Supervisor: Dr. Ashutosh Kumar Singh

Position Duration: Initially, selected candidates will be offered for six months and the tenure may be extended for the project duration based on the performance and availability of funds.

Benefits of working on this project for candidate:

- Unique collaborative setup between Research institutions and Industry.
- To gain experience working in highly sophisticated instrumentation.
- To contribute to the development of new technology.

Sl. No	Position and Eligibility	Max. Age limit	
1.	ect Associate-II (Remuneration Rs.35,000 plus HRA)		
	Essential Qualification: Post Graduate Degree (MSc/MS/MTech, etc.) or above in Basic Science/Applied Science from a recognized university or equivalent Desirable Qualification:	32 years	
	 Experience in research and development in industrial and academic institutions or science and Technology organizations etc. Experience in electrochemical measurements and knowledge about vacuum systems will be preferred. 		

Last date of application is 31th January 2024.

Apply through the online application form

In case of any doubt and information required, contact:

Dr. Ashutosh Kumar Singh, email aksingh@cens.res.in & opportunities@cens.res.in





Note:

- (1) Shortlisted candidates may be invited for online/in-person interview.
- (2) No TA/DA will be paid for attending the interview in person.

General Terms and Conditions:

• The position is purely temporary and on a contractual basis and renewable each year subject to satisfactory performance for a maximum of three years. The positions are coterminus with the project.