

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)

(Scientific Society, Ministry of Electronics and Information Technology (MeitY), Govt. of India)

Panchawati, Off. Pashan Road, Pune – 411 008

Phone: +91-20-25898390, 25898141 Fax: +91-20-25898180 Web: www.cmet.gov.in

\_ \_\_\_\_\_

## Advt. No.: PN/ADM/RST/026/2021

## Recruitment of temporary position of Research Associate-I (1 No.) and Project Associate-I (2 Nos.)

C-MET invites eligible and highly motivated candidates for filling up the following temporary and time bound positions under MeitY, New Delhi sponsored Project entitled "Additive Manufacturing based cost-effective optical computing chips" at C-MET, Pune. The positions are purely temporary till the probable date of completion (PDC) Project i.e. 23/07/2025 or co-terminus with the project whichever is earlier.

Sl.	Name of	No. of	Educational Qualifications	Emoluments&
No.	the Position	Positio		Age Limit
		ns		
1	Research	1 No.	PhD in Chemistry /Physics/Electronic Science/	Rs. 47,000/-
	Associate-I		material science/polymer science or three years of	per months
			research experience after ME/ MTech in chemical	plus 24 %
			Engg /Nanomaterials/ Material science and atleast	HRA =
			one publication in Science citation indexed (SCI) Journal.	Rs. 58,280/-
			Desirable: experience in synthesis of	Not exceeding
			nanomaterials, polymer composites, refractive	35 years as on
			index measurement of polymer composites	the date of the
			Work profile: Responsible for developing the	interview.
			materials, planning synthesis of Nanomaterial	
			resin composites, nanomaterials and polymers for	
			additive manufacturing of optical components.	
			Characterization of nanomaterial and composites.	
			Conducting trials on the 3D printer and trouble	
			shooting. URL: <u>https://forms.gle/5hLVYdyB3nzrEkp26</u>	
2	Project	2 Nos.	MSc in chemistry/Physics/polymer Science or	Rs. 31,000/-
2	Associate-I	21105.	BE/BTech in chemical/Mechanical/	per months
	Tissoenate 1		Nanomaterials/polymers	plus 24 %
			Desirable: Conversant with methods of synthesis	HRA =
			of Nanomaterials, polymer and composite	Rs. 38,440/-
			preparation, measurement of optical properties	
			Work Profile: Synthesis of nanomaterials using	
			chemical methods and their characterization.	Not exceeding
			Preparation of composites and their	35 years as on
			characterization. Trials on the 3d printer and	the date of the
			accordingly modifying the material composition.	interview.
			URL: <u>https://forms.gle/FRopD18WuRysEyhs8</u>	

## **TERMS & CONDITIONS:**

- 1. Age relaxation for SC/ST/OBC as per GOI norms
- 2. Final Year students who have appeared/will appear for final examinations can also apply. However, if selected the appointment will be done only if the candidate clears the qualifying examination with first class and the results are available by 31st Dec 2021.
- 3. Nature of Position: The engagement to the above positions is purely temporary and time bound as mentioned above.
- 4. Application Fee: Application fee is Rs. 100/- for Research Associate-I and Rs. 50/- for Project Associate –I, online to Centre For Materials For Electronics Technology, Pune Bank Name: Punjab National Bank, Account No; 0495000100063589, IFSC Code: PUNB0049500, Account Type: Saving, Branch: Pashan Pune. No application fee for SC/ST and Woman Candidates. Forms received without application fee will not be considered and fee once paid will not be refunded under any circumstances. (Indian Postal Order or Demand Draft are not accepted)
- 5. Interested candidates must fill in the online form through the link for RA-1 (https://forms.gle/5hLVYdyB3nzrEkp26) and for PA-1 (https://forms.gle/FRopD18WuRysEyhs8) and upload the essential documents, self-attested certificates and payment details on or before 22.11.2021. No communications with respect to incomplete application or typo errors or missing documents will be entertained.
- 6. If the number of applications received in response to advertisement is large, the constituted selection committee may restrict the number of candidates to be called for interview to a reasonable limit of desirable qualification and /or on the record of academic performance and/or any other benchmark decided by a committee constituted to screen the applications.
- 7. Only shortlisted / screened-in candidates will be communicated by email for the interview. No communication will be entertained with candidates who are not called for Interview. The mode of interview will be informed to the shortlisted candidates.
- 8. Leave: Casual leave 8 days in a Calendar year.
- 9. The selected candidates shall not have any legal right to claim his/her regularization/appointment by absorption or otherwise against any regular post or any further contractual engagement on termination of the scheme/project.
- 10. Only Indian Nationals need to apply. Appointment of selected candidates is subject to his / her being declared medically fit as per the requirement of C-MET. C-MET reserves the right to cancel / terminate the candidature at any point of time during the engagement process, if any wrong declaration, misrepresentation or concealment is detected.