

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (Scientific Society under M/o Electronics and Information Technology, GoI) Athani P.O., M.G. Kavu, Thrissur, Kerala, Pin – 680 581 (Tel No. 0487-2201156 – 59 (4 lines)) NOTIFICATION OF POST

Notification No.CMET/TH/ADM/02/2022

C-MET, Thrissur Lab, invites talented persons with research aptitude for the following posts in one of the scientific projects sponsored by Ministry of Electronics and Information Technology (MeitY), Govt. of India.

Duration of the Project : upto13th January, 2027.

Sl.	Name of	Nature	No.	Tenure of the	Qualification	Age Limit	Emoluments
Ν	the Post	of the	of	Post	-		
0.		Post	Post				
1.	Principal Project Associate	Tempora ry on Project based.	Three	Initially for one year and may be extended upto the completion of the Project; ie. 13 th January, 2027.	Ph.D in Chemistry/ Material Science / Physics or equivalent with four years experience in R& D in industrial or academic/resear ch institutions in the field of 2D materials and devices, CVD, Lithography techniques, Microscopy techniques, Electrical/Electr onic characterization, Clean room	Not exceeding 35 years as on 28 th February, 2022	Rs.49000 /- plus HRA per month
2.	Project Associate -I (A) /JRF	Tempora ry on Project based.	Three	-do-	facilities etc Essential: First Class/60% marks in M.Sc. Chemistry/Mate rial Science/Physics. Desirable: Experience in 2D materials and devices, CVD, Lithography techniques, Material characterization, Clean room	Not exceeding 28 years as on 28 th February, 2022	Rs. 31,000/- <i>plus</i> HRA per month for JRF and Rs.25000/- <i>plus</i> HRA per month otherwise.

3.	Project	Tempora	Three	-do-	facilities etc. Only NET/ GATE qualified will be considered for JRF. Essential: First	Not	Rs. 31,000/-
5.	Project Associate- I (B) /JRF	ry on			Class/ 60% of Marks in BE/BTech in Electronics Engg or equivalent. Desirable: Experience in device design and fabrication, MEMS facilities etc. Only NET/ GATE qualified will be considered for JRF	exceeding 28 years as on 28 th February, 2022	<i>plus</i> HRA per month for JRF and Rs.25000/- <i>plus</i> HRA per month otherwise.
4.	Project Assistant	Tempora ry on Project based.	Six	-do-	First Class/60% of Marks in Diploma in Electrical/Electr onics/ Mechanical Engg. Desirable: Experience in device design and fabrication, operating and maintaining sophisticated equipments and facilities etc	Not exceeding 26 years as on 28 th February, 2022	Rs. 20,000/- <i>plus</i> HRA per month
5.	Project Manager for Clean Room	Tempora ry on Project based.	One	-do-	Doctoral degree in Chemistry/Physi cs/Materials Science/Electron ic Science or Masters Degree in Engineering or Technology in Electrical/Electr onics/Instrument ation/ Mechanical with	Not exceeding 55 years as on 28 th February, 2022	Rs. 1,25,000/- per month (consolidated)

			
		20 years of	
		R&D experience	
		in	
		academics/resea	
		rch	
		institution/indust	
		ries.	
		The required	
		experience	
		should be in ;-	
		a. Managing	
		advanced class-	
		100 or 1000 clean	
		room facility or	
		micro/nanofabrica	
		tion facility with	
		core	
		responsibilities in	
		operations and	
		handling of	
		sophisticated	
		instruments and	
		other facilities	
		including clean	
		room utility	
		sections and	
		related	
		technologies	
		(HVAC,	
		Electrical, Gas	
		lines , DI water	
		plant, nitrogen	
		plant etc.)	
		b. Working	
		experience in	
		systems for	
		Electronic Device	
		fabrication &	
		Characterizations	
		Deposition	
		techniques/PECV	
		D/Sputtering ,	
		Lithography,	
		Diffusion,	
		Reactive Ion	
		Etching, AFM,	
		Microscope,	
		Electrical/Electro	
		nic	
		Characterization	
		etc.	
		c. Expertise	
		in building	
		Management	
		system, chemical	
		handling, Leakage	
		and safety etc.	

Nature of Work;-

The general nature of duties includes but not limited to the following:

(i) Principal Project Associate

- The Principal Project Associate will have to support the Chief Investigators in achieving the targets and deliverables of the project in a time bound manner.
- He/she will have to handle/manage internal projects/product developments within the IICG project in association with collaborating institutes/industries.
- He/she has to involve in the project planning and implementation, co-ordination between other researchers/collaborators/industries, manage research staff working with them, look after operation and maintenance of sophisticated equipments, characterization and analysis of samples, etc.

(ii) Project Associate – I (A)/JRF

The Project Associate will have to involve in material synthesis, characterization and analysis, development of materials for required applications, operation and maintenance of sophisticated equipments and facilities, development of various 2D materials and devices etc.

(iii) Project Associate – I (B)/JRF

The Project Associate will have to engage in the designing and development of various circuits, components and devices, Electrical and Electronic characterization of materials/components and devices, micro/nano fabrication of components and devices, operation and maintenance of sophisticated equipments and facilities, development of various 2D materials and devices etc.

(iv) Project Assistant

Project Assistant will have to support in the design and development of various circuits, components and devices, Electrical and Electronic characterization of materials/components and devices, micro/nano fabrication of components and devices, operation and maintenance of sophisticated equipments and facilities, development of various 2D materials and devices etc.

(v) Project Manager for Clean room

- Day to day management of the research facility, housing a large number of sophisticated semiconductor equipments.
- Maintaining Clean Room Facilities (Lithography systems, Etching systems, Deposition systems such as CVDs, Sputtering, Spin coating, Microscopes such as AFM, FESEM, Diffusion systems, Wire bonders, Profilometers, Furnaces etc.).
- Servicing and Maintenance of equipment and other related tools Preventive and Breakdown.
- Tool time scheduling and managing productivity improvements
- Planning and organizing for optimum utilization of laboratory equipments.
- Ensuring the users follow the class 100 & Class 1000 lab standards and safety regulations.

- Maintaining laboratory stocks (substrates, chemicals, consumables and other supplies etc.)
- Managing other manpower recruited in the project and allotted to work in the facility.
- Coordination between Researchers, Collaborators, Facilities & Manpower.
- Periodic orientation of new researchers, students and other users for laboratory protocols.
- Training for handling the equipments and safety awareness on regular basis

General Terms and Conditions:

- 1. All the Posts are purely temporary and the appointment will be initially for a period of One Year and may be extended upto the completion of the Project. However, the performance of the staff will be reviewed on completion of six months service to decide the suitability of further retention. If found not suitable for further retention she/he will be terminated without any notice.
- 2. On appointment, it will not confer any right on the appointee for claim for regular appointment.
- 3. Appointment of candidates are subject to verification of original documents.
- 4. Selected candidate will be required to produce a medical certificate of fitness in the prescribed form, from a Government Doctor not below the rank of Civil Surgeon and character certificates from two Gazetted Officers working in Central/State Government at the time of joining the post.
- 5. Selected candidate will be required to report for duty as mentioned in the offer (normally within 10 days from the date of offer) and no extension will be given.
- 6. Selected candidate will be required to work till the completion of the project and resigning from the post during the currency of the project period shall not normally be entertained.

The interested applicants may apply through our on-line portal in our web site <u>www.cmet.gov.in</u>. Only online application is acceptable. Self attested photocopies of proof of date of birth, educational qualification(s) and experience should be uploaded with the application form. The print out of the application submitted online, along with the supporting documents shall be sent through post to **The Administrative Officer, Centre for Materials for Electronics Technology, Shornur Road, Athani, Mulankunnathukavu P.O., Thrissur-680581, Kerala**. **The last date of receipt of application is 14th March, 2022.** Only those candidates who are screened in by a Committee will be considered for Interview, for final selection. In case of number of candidates are high, written test may be conducted. The decisions of the Screening/Selection Committee are final and binding on all stakeholders. Influence in any manner will be treated as disqualification. All communications will be through online only and hence the applicants shall provide their e-mail address clearly in the application format. It is the sole responsibility of the candidates to periodically check the website of C-MET/their e-mail for any further information in this respect.

Sd/-Administrative Officer