

सेन्टर फॉर मेटिरियल्स फॉर इलेक्टॉनिक्स टेक्नोलाजी (सी-मेट) CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)

(Scientific Society, Ministry of Electronics and Information Technology (MeitY), Govt. of India)
IDA PHASE – III, CHERLAPALLY, HCL (PO), HYDERABAD – 500 051
Phone: +91-40-27265587, 27267006, 27261658, Web: www.cmet.gov.in

CoE Advt. No.: 10/2022

Engagement of Project Personnel

C-MET invites applications from eligible and highly motivated candidates for the following temporary and time bound positions under MeitY sponsored project titled "Establishment of Centre of Excellence on E-waste Management". The positions are purely temporary and are co-terminus with the project duration (i.e. 29.09.2024).

SI. No.	Name of the Position	No. of Positions	Maximum age as on 01.01.2023	Educational Qualifications	Emoluments
1	Project Scientist	1	35	Essential: First Class (60%) Master's Degree in Engineering - Metallurgy / Chemical Engineering / Mechanical Engineering / E-Waste resource Engineering & Management from a recognized university or equivalent with 3 years research experience in E-waste recycling. OR Doctoral Degree in Chemistry / Chemical Engineering / Metallurgy / Physics with research experience in e-waste recycling.	₹ 56,000/-+ 27% HRA (Total ₹ 71,120/-) per month + 1 month basic towards medical expenses
2	Project Engineer	1	28	Essential: First Class (60%) in B.Tech. / BE in Metallurgy / Chemical Engineering / Mechanical Engineering with 2 years' experience in a Metallurgical /Chemical / Recycling Plant or R&D institution. Desirable: M.Tech / ME in Metallurgy / Chemical / Production Engineering / E-waste resource Engineering & Management	₹ 35,000/-+ 27% HRA (Total ₹ 44,450/-) per month + 1 month basic towards medical expenses
3	Junior Research Fellow	3	28	Essential: M Sc. Physics / Chemistry or Material Science with UGC-CSIR NET or GATE. Desirable: 02 years hands on experience in the area of E-Waste recycling, chemical processing of materials, characterization of materials. OR Essential: B.Tech / BE in Metallurgy / Chemical Engineering with valid GATE score. Desirable: 1. M. Tech / M.E. in Metallurgy / Chemical Engineering, and / or 2. 02 years research experience in e-waste recycling, extractive metallurgy of non-ferrous metals, process automation.	₹ 31,000/-+ 27% HRA (Total ₹ 39,370/-) per month + 1 month basic towards medical expenses

Last date for receipt of applications: 15 days from the date of publication in the Employment News.

For application format & other important details, please visit our website www.cmet.gov.in

Sd/
DIRECTOR

TIMES OF INDIA & NEW INDIAN EXPRESS

DATE: 24.12.2022