

सी एस आई आर-केन्द्रीय यांत्रिक अभियांत्रिकी अनुसंघान संस्थान CSIR-CENTRAL MECHANICAL ENGINEERING RESEARCH INSTITUTE



(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद/Council of Scientific & Industrial Research) महात्मा गांधी एवेन्यू, दुर्गापुर - 713 209/Mahatma Gandhi Avenue, Durgapur - 713 209

सं. / No. 4/18/2021-Rct

दिनांक / Date : 02.09.2021

ADDENDUM & CORRIGENDUM

In respect of the Advertisement No. 01/2021

This is for attention to all concerned that in partial modification of this Institute Advertisement No. 01/2021 dated 08.06.2021 for engagement as Project-SRF/JRF/ Project Associate / Project Assistant / CSIR-UGC JRF(NET) under various projects, the upper age limit of the candidates will be 35 years instead of 28 years and ME/M. Tech degree has been removed against Post Code No. P-4223 /SL.No. 23. Also invited Three (03) additional positions of Project Associate-I under the Post Code No.P-4223/SL.No. 23 against the Project No.GAP-236012 & GAP-224712 which are as detailed below.

SI. No.	Post Code	Project No.	Name of the Positions	No. of Positions	Educational Qualification and Experience	Tenure	Upper age limit	Consolidated Remuneration per month (Rs.)
23	P-4223	GAP-229612 GAP-236012 GAP-224712	Project Associate-I	04 (One position for each Project No. GAP-229612 & GAP-224712 and Two positions for Project No. GAP-236012)	R.F./ B. Tech. in Mechanical/ Thermal / Production Engg. / Metallurgical and Materials Engg. from a recognized University or equivalent and selected through a process described through any one of the following: - a) National Eligibility Tests-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or b) The selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions Desirable: Experience in working with Compulational Fluid Dynamics based Multi-Phase Flow simulation / Simulation of Manufacturing processes / CAD and solid modelling / Computer languages such as "C" or "Fortran" / Injection Moulding / Powder Metallurgy.	Up to 31st December, 2021 (Extendable)	35 Years	₹31000/-
					OR B.E./ B. Tech. in Mechanical/ Thermal / Production Engg. //Metallurgical and Materials Engg. from a recognized University or equivalent Desirable: Experience in working with Computational Fluid Dynamics based Multi-Phase Flow simulation / Simulation of Manufacturing processes / CAD and solid modelling / Computer languages such as "C" or "Fortran" / Injection Moulding / Powder Metallurgy	Up to 31st December, 2021 (Extendable)	35 Years	₹25000/-

The last date of receipt of online application is 10.09.2021 at 23:59 Hrs(IST).

The interested Candidates will be required to send scanned copy of all their original certificates, mark sheets and a recent passport size photograph along with the filled-in and signed Application Form (in Pdf format) and Annexure-I (in Excel format only) available in the Institute website, to the email ID temprct@cmeri.res.in within the last date as mentioned above for the Post Code No.P-4223 /SL.No. 23 only.

Other contents of the Advertisement No.01/2021 remain unchanged. Applications received through e-mail latest by 10.09.2021 at 23:59 Hrs(IST) will be considered against the Post Code No.P-4223. No Application will be entertained by the Institute after the closing date and time.







