

सी एस आई आर-केन्द्रीय यांत्रिक अभियांत्रिकी अनुसंधान 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. 4/18/2019-Rct

दिनांक / Date : 31.01.2019

ADDENDUM

Advertisement No. 01/2019

Attention of all concerned is invited to the CSIR-CMERI Advertisement No. 01/2019 dated 29.01.2019 for the Walk-in-interview to be held on 7th and 8th February, 2019 for engagement as Project-SRF/JRF/Project Assistant, Level-I/II/III under various projects. Additional position has been included in the already advertised positions of Project-SRF/JRF/Project Assistant as under.

SI. No.	Post Code	Project No.	Name of the Positions	Additional Positions	Educational Qualification and Experience	Tenure	Upper age limit	Consolidated Remuneration per month (Rs.)	Reporting time for Walk-In- Interview
28.	P-3528	GAP-219012	Project Assistant, Level-II	01	M.Sc. in Chemical Science / Material Science /Polymer Science with minimum 55% marks. Or B.E./B.Tech. in Materials Science/ Polymer Science with minimum 55% marks. Desirable: Proficiency in development and characterization of Energy Materials.	01 Year Extendable)	30 Yrs.	₹25000/-	8 th February 2019 at 9:30 AM to 10:30 AM
29.	☆ P-3529	SAGITA		04 (out of which, 01 position for CSIR- CMERI COEFM Ludhiana centre)	For Project Assistant Level-II BE / B.Tech in Computer Science and Engg. / Information Technology / Electronics / Instrumentation / Communication Engg. with minimum 55% marks. For Project Assistant Level-III BE / B.Tech in Computer Science and Engg. / Information Technology / Electronics / Instrumentation /	Up to 31st March 2020	30 Yrs For Project Asstt-III and 35 Yrs. for Project Asstt-III	For Project Assistant, Level-II ₹25000/- and Project Assistant, Level-III ₹28000/-	7th February 2019 at 9:30 AM to 10:30 AM
		☆ FTT- SAC			Communication Engg, with minimum 55% marks plus 2 years relevant experience. OR M.E./M.Tech in Computer Science and Engg. / Information Technology / Electronics / Instrumentation / Communication Engg. with minimum 55% marks. Desirable: 1. Hands-on Knowledge of Cloud computing Internet of Things, Embedded Systems, Data Analytics, Image Processing and Web Development. 2. Programming knowledge in C/C++/Python /R/PHP/SQL/OpenCV and data analytics application development.				

Anticipated Project: Selection of suitable candidates will be done for the Post Code P-3529, however the offer of Engagement will be issued only on commencement of project, receipt of fund and approval of Competent Authority.

All other contents of the Advertisement remain unchanged. The Selection process may continue till late evening/next day, Candidates are advised to come prepared accordingly.

(जय शंकर शरण/Jay Shankar Sharan)

प्रशासनिक अधिकारी/Administrative Officer