

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. 4/18/2020-Rct

दिनांक / Date : 14.08.2020

ADDENDUM

Advertisement No. 02/2020

Attention of all concerned is invited to the CSIR-CMERI Advertisement No. 02/2020 dated 23.06.2020 for engagement as **Project Associate / JRF / Project Assistant** under various projects. Three (03) additional positions have been added with the already advertised SL No.01, 04 & 05 / Post Code: P-3901, P-3904 & P-3905 for the position of Project JRF/Project Assistant/Project Associate-I as follows.

| SI. No. | Post Code | Project No. | Name of the Positions | No. of Positions including additional position | Educational Qualification and Experience | Tenure | Upper age limit | Consolidated Remuneration per month (Rs.) |
|------------|--------------|-------------------------------|--------------------------|---|--|--|--------------------|---|
| 01 | P-3901 | GAP-229912 & GAP-213212 | Project –JRF | 02 (one Position for each Project) | B.E./B.Tech/M.E./M.Tech in Manufacturing Science and Engg. /Manufacturing Engg. / Production Engg./ Manufacturing Technology / Production Technology and Manufacturing Technology / Production Technology and Management / Industrial Engg. / CAD-CAM / Mechanical Engineering with Manufacturing or Production or Industrial Engg. as Specialization selected through a process described through any one of the following: a) Scholars who are selected through National Eligibility Tests-CSIR-UGC NET including lectureship (Assistant Professorship) and GATE. b) The selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER etc. Desirable: Knowledge of Additive Manufacturing, Friction Stir Welding, Finite Element Analysis and CNC Programming. | 02 Years (Extendable) under GAP-229912 & up to 30 th September, 2020 under GAP-213212 | 28 Yrs. | ₹31000/- |
| 04 | P-3904 | SSP-230512 & MLP-230412 | Project Assistant | 02 (one Position for each Project) | Three (03) Years Diploma in Mechanical Engineering. Desirable: Hands-on experience on development of various small mechanical components, assembly / integration of electro-mechanical items and capability to understand manufacturing drawings. | Up to 30 th November 2020 under SSP-230512 (Extendable) & up to 31 st March, 2022 under MLP-230412 | 50 Yrs. | ₹20000/- |
| 05 | P-3905 | SSP-230512 & GAP-225412 | Project Associate - I | 02 (one Position for each Project) | B.E./B.Tech in Electronics / Electronics & Communication Engg. / Electronics & Tele-communication Engg./ Computer Science and Engg. (CSE)/ Information Technology (IT) from a recognized University or equivalent. Desirable: • Hands-on experience in Micro-controller Programming & PCB design, • Knowledge in Analog & Digital Electronics, • Hands-on experience on design & implementation of control system for robotic / unmanned systems using Pixhawak / Raspberry pi or equivalent SBC or similar development boards, • Specialization/experience in Computer Vision/Image Processing, • Development of interface with different sensors / instruments and GUI/• Programming, System Integration, use of third party dills and drivers, • Knowledge & experience on Micro-controller Programming, • Technical Reporting writing. | Up to 30 th November 2020 (Extendable) under SSP-230512 & 06 Months (Extendable) under GAP-225412 | 35 Yrs. | ₹31000/- |

All other contents of the Advertisement remain unchanged. List of Candidates, recommended for online Interview will be notified shortly.

प्रशासनिक अधिकारी/Administrative Officer