

ACSYR OPPORTUNITY FOR INDUSTRY READINESS

CSIR-CMERI, Durgapur announces One year full time POST GRADUATE DIPLOMA PROGRAMME ON ADVANCED MANUFACTURING TECHNOLOGY (PGDAMT)

With emphasis on practical application-driven training, these courses offered under the aegis of the AcSIR (a University established by the Act of Parliament) provide in-depth exposure to the engineering concepts, scientific principles, implementation methodology and hands-on experience on live projects. This Course will reduce the gap between the Education Institutes and the Industry by providing the essential knowledge and skill to work with confident. The students understand the needs and expectations of industries.

Post Graduate Diploma in Advanced Manufacturing Technology (PGDAMT)



- Emphasizes on practical training in combination with necessary theoretical aspects on advanced manufacturing areas.
- □ Designed for the personnel who would like to take up careers in manufacturing industries and for practicing engineers, to get acquainted with manufacturing technological challenges.
- □Acquaintance of students with the fundamentals of advance manufacturing through pedagogy on current theoretical and practical developments.
- ☐ The manufacturing course will give a detailed understanding on advanced manufacturing by covering topics such as multi-scale (macro to sub- micron size) metal removal process, CAD & CAM, near net shape manufacturing, Additive manufacturing and precision measurement and quality assurance.
- lacktriangle Wide range of applications including manufacturing methods, computer integration, process & device control, with specific emphasis on innovative engineering.

Eligibility: BE/ Btech/AMIE in Mechanical/Manufacturing/Production Engineering or equivalent

nations can also apply for admission and have to produce the requisite certificates within 31st October 2023 Candidates awaiting results of qualify

Enhance your skill sets of engineering by Hands on practice in production, CNC machines, CAD/CAM, Metrology equipment, Tooling and work holding systems and other accessories.

Admission fee ₹ 4,000/-Tuition fee per semester for Regular candidate ₹ 30,000/-Tuition fee per semester for Sponsored candidate ₹ 60,000/-₹ 10,000/-Security Deposit (refundable)

06th March 2023 Advertisement 10th April 2023 **Application Closing Date** 27th April – 26th May 2023 Selection Interview 30th May 2023 **Declaration of Results (on web)** 03rd August – 04th August 2023 **Enrolment 07th August 2023 Commencement of Academic Session**

FOR FURTHER DETAILS PLEASE VISIT: WWW.CMERI.RES.IN



