

## **CSIR - National Physical Laboratory**

Dr. K. S. Krishnan Marg, New Delhi-110012.



Admission to PG Diploma in Precision Measurement and Quality Control PMQC (PGD-PMQC) under the Aegis of



## ACADEMY OF SCIENTIFIC AND INNOVATIVE RESEARCH Set up by an Act of Parliament, An Institute of National Importance

CSIR-National Physical Laboratory, India, is mandated to be 'National Measurement Institute (NMI)' and custodian of 'National Standards' with responsibility for the dissemination of measurement traceability. Based on CSIR-NPLs strength and expertise in accurate and precise measurements, CSIR-NPL, India launched course in precision measurement and quality control' (one-year full time course) which now has been upgraded to be run as on 'Post Graduate Diploma in Precision Measurement and Quality Control' under the aegis of Academy of Scientific and Innovative Research (AcSIR). CSIR-NPL is the National Measurement Institute of India and AcSIR is an Institute of National Importance under Government of India with Ministry of Human Resource Development (MHRD ID No. U-0713)

## Main Features of Course

- Personal Growth by meticulously designed course modules with a blend of classroom lectures, discussion, tutorials and practical related to measurements, testing and calibrations.
- \* Transformation by industrial oriented experimental learning and exposure through hands-on experience in industrial internship.
- \* **Academic Support** to students, world-class infrastructure, free access to SCI journals in library, seminars and lectures, multidisciplinary skill development, faculty with extensive experience in precision measurements.
- Placement Opportunities on successful completion, young minds trained in this discipline will have a unique advantage of wide exposure and hands-on training on best equipment/standards for measurements. These professionals would have good placement opportunities in quality control(QC), accredited laboratories, manufacturing and production industries, Micro, Small and Medium Enterprises (MSME) and many other related industries, Government, public and private sector. In past CSIR-NPL has run certificate course PMQC which had a good placement record.

Course Code-PGD-PMOC **Number of seats** 25 (Twenty-five)

**Eligibility** B.Sc. (Physics and Maths) / B.Sc. Engg./ B.E./ B.Tech. in Mechanical/ Electroics/ Electronics/

& Communication/ Instrumentation with Minimum 55% marks or equivalent (50% or equivalent for

SC/ST candidates).

**AgeLimit** Max 25 years for fresh and 40 years for Industry sponsored candidates as on 14-01-2020

\* Mode of SelectionSelection mode will be either on the basis of written test and/ or Interview at CSIR-NPL, New Delhi, depending upon the number of applications received. The final decision will be taken by the Competent

Authority.

**Course Fee** INR 54,000/- for fresh candidates and INR 1,08,000/- for sponsored candidates

**Date of Commencement** 21-02-2020

## **Kev Dates**

Date of advertisement: 23/12/2019 Last date for application: 14/01/2020 apply on or before 14-01-2020 by 23:59 hours

List of short-listed candidates: 17/01/2020 Date for Interview: 31/01/2020 List of selected candidates for course: 07/02/2020 Date of Commencement: 21/02/2020

There is 'No' application fee. Reservation and age relaxation as per GOI rules. For any update please check http://www.nplindia.in & http://acsir.res.in

E-mail: hrd@nplindia.org or rina@nplindia.org, Phone: 011-4560 8290/9366/9490

(CSIR Integrated Skill Initiative)