

4 DAYS TRAINING PROGRAMME
on
“LABORATORY QUALITY MANAGEMENT SYSTEM
AND INTERNAL AUDIT AS PER ISO/IEC 17025”
at
Polymer Data Services (PDS) CIPET, Gurgaon
August 24 - 27, 2015

Registration Form

To,
The Technical Officer & In-Charge
PDS-CIPET Gurgaon, IPFT Campus,
Sector-20, Udyog Vihar, NH-8, Opp-Ambience Mall,
Gurgaon-122016 (Haryana) India

Dear Sir,

We sponsor the following candidate(s)/I wish to
attend the course:

SI No.	Name	Designation

Mailing Address:

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Tel. No./ Mobile No.:.....

Payment Details:-

Draft No.:.....

Date:-.....

For Rs.....

Drawn on.....

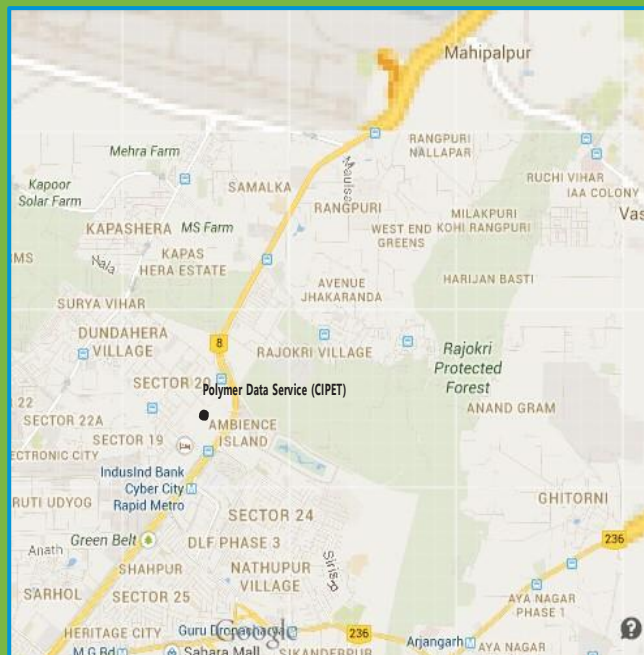
Signature of Sponsoring Authority / Participant



:- VENUE :-

Polymer Data Services (PDS)
A wing of CIPET
IPFT Campus, Sector-20, Udyog Vihar, NH-8,
Opp-Ambience Mall, Gurgaon-122016 (Haryana) India
Ph.: 0124-2340459/56
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For details visit: www.pds.gov.in, www.cipet.gov.in

Direction Map



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QUALITY
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Organized by:
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About us

Central Institute of Plastics Engineering & Technology (CIPET) is an ISO-9001:2008 QMS, NABL(ISO/IEC-17025) and NABCB (ISO/IEC-17020) accredited premier national institution under the Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India-is fully devoted to Academic, Technology Support & Research (ATR) activities in all the key domains of plastics for the growth of Plastics and Allied Industries in India.

All the CIPET Centres have state of the art infrastructural facilities in the areas of **Design & CAD/CAM/CAE, Tooling & Mould Manufacturing, Plastics Processing, Testing & Quality Control** to cater the needs of plastics & allied industries in the country.

Polymer Data Services (PDS) is a one of the specialized wing of CIPET with the sole objectives of enhancing the growth of polymer industries by interlinking the industries through database. It will act as a nucleus in providing required inputs which will ultimately ensure the sustainable development of petrochemicals upstream and downstream polymer processing and allied Industries.

The services of PDS include

- Database Management
- Techno-Economic Feasibility Report (TEFR), EDP/ FDP Training Activity
- National /International Conferences Seminars & Workshops
- National Awards for Technology Innovation
- Promotion of Recycling Waste Management
- Business/ Research Report
- Support to R&D Activity

About Programme

The demand for quality in the industrial products insists the manufacturers to follow standards relevant to their production. The certification for quality may be accredited by NABL for testing and calibration laboratories set up by Govt. of India under the Department of Science & Technology, New Delhi. NABL is entitled to accredit laboratories involved in Testing in the areas of Biological, Chemical, Electrical, Electronics, Fluid Flow, Mechanical, Non-destructive, Optical/Photometry, Radiological, Thermal and Clinical etc.

WHY LABORATORY ACCREDITATION?

The concept of laboratory accreditation was developed to provide third party certification that a laboratory is competent to perform a specific test/calibration or type of tests. It is a means to improve customer confidence in the calibration and testing reports issued by the Laboratories, so that all interested parties shall accept the reports with confidence. The recent liberalization of trade and industrial policy of the Government provides greater thrust for export and this makes it imperative for the laboratories where the products are assessed shall be of international level of competence.

BENEFITS OF ACCREDITATION

Internationally recognized accreditation criteria have many advantages like **Potential for increased business, through greater level of user confidence, Time and money saved through elimination of multiple assessments, Better control of laboratory operation through assurance that quality procedures are in use, Increased confidence of personnel at their work, User of laboratories can locate and identify with confidence that laboratories, appropriate to their need from the compendium of accredited laboratories, User of accredited laboratories would find greater market acceptability for their products, when backed by the results from accredited laboratories.**

Course Content

The course is designed to provide complete information on quality system and its implementation for laboratory accreditation. It covers the topics like **Laboratory Accreditation – National and International Perspective, NABL criteria, Relevance of ISO/IEC:17025 for laboratory quality system compared to Quality system documentation requirements for laboratories, Internal audit and review, duties and privileges of laboratories, Quality system implementation and route to accreditation, Case studies.**

INTAKE

The course is intended for a maximum of **20** participants only. The allocation of seats will be made on first come first serve basis.

COURSE FEE

It is a four days training course. The course fee for non residential is **Rs. 10000.00 (Ten thousand)** and for residential is **Rs.14000.00 (Fourteen thousand)** per participant inclusive of course materials, working lunch. The payment should be made by DD in favor of **CIPET-PDS payable at Chennai.**

FOR WHOM

The personnel working in the Testing Laboratories, Middle Level Executive and Decision makers in the laboratories/industries desirous of implementing the quality system are eligible.