



CSIR-INDIAN INSTITUTE OF PETROLEUM
(Council of Scientific & Industrial Research)
P.O. IIP Mohkampur, Haridwar Road,
Dehradun-248 005, Uttarakhand (India)
Website: www.iip.res.in



Basic Skill Development Training on 'Testing of Petroleum Products'

Introduction

With experienced and qualified staff and comprehensive state-of-the-art R&D facilities the institute maintains its leading position in conducting training programs for the personnel from refining industry, petrochemical industry, automotive sector, power plants and related user industry. More than 8000 personnel from India and abroad have been trained on different requirements.

As per the initiatives taken by the institute under CSIR-IIP Integrated Skill Development Training Programs' applications are invited from eligible candidates for training program on '**Testing of Petroleum Products**'.

Our Advanced Crude Research Centre (ACRC) is equipped with range of distillation units, numerous test measurement instruments and manpower having extensive working experience/rich knowledge base. The participants will have the opportunity to obtain a broad working knowledge of petroleum product testing and analysis.

Objectives & Scope

Detailed introduction to petroleum and petroleum product specifications, hands on experience on various analytical techniques / standard test methods for its evaluation.

Contents

- | | |
|--|---|
| <ul style="list-style-type: none">• Chemistry of crude oil• Composition and Classification• Evaluation for fuels/ lube /feedstock• Lab Distillations & Physico-chemical Test Procedures | <ul style="list-style-type: none">• Naphtha, Kerosene / ATF Specification and Test methods.• Gasoline and Diesel Fuel Specification and Test methods• Lube oil Specification and Test methods• Challenges in Petroleum Testing & Future trends |
|--|---|

After successful completion

On completion of the course, a person will be able to know major characteristics of petroleum products and their significance related to product end use. The participants will acquire a good grasp of the relevant ASTM/IP test methods meant for fuels/lubricants evaluations for R&D activities /quality compliances by the refineries/ authorities, depending upon his ability and dedication in learning the skill.

Pre-requisites

Graduation with Chemistry as subject
20 - 35 years of age.
(Age/qualification relaxation as per Govt. of India Rules/discretion of Director, CSIR-IIP).

Who Should join

Any person who wish to develop career in the area of testing and evaluation of petroleum products, an integral part of various petroleum R&D activities/ refinery QCs.

Salient features of the program

- Theory: Practical :: 30 : 70
- Interactive sessions for in-depth knowledge sharing.
- Evaluation of trainees will consist of both Theory & Practical component.
- Certificates will be awarded on successful completion of the training.

How to Apply & Selection

You may also correspond, send soft copy of application at following e-mail:

e-mail: cdsharma@iip.res.in

[Form download \(MS Word\)](#)

Hard copy of application / documents will be received at the time of joining of training

For any query

Sh C D Sharma

Co-ordinator, Skill Development Training Program

CSIR-Indian Institute of Petroleum

Mohkampur, Haridwar Road

Dehradun - 248005

Contact phone nos.

Sh C D Sharma, Tel No 0135-2525950,

M- 9412028789

Dr AK Gupta, Tel 0135-2525952(O), M-9119783737

The program is exclusively for student/unemployed candidate/research scholars without fellowship/reimbursement facility. A non-refundable course fee of Rs.3000/- (Rupees Three Thousand only) to be paid at the time of admission after receiving confirmation only.

Course Fee shall be paid through E-payment option.

Bank Account Details facilitating e-transfer of Funds/Payment

Name of Bank : State Bank of India
Name of the account holder : Director, Indian Institute of Petroleum, Dehradun.
Bank Account No : 30266912400
Branch : IIP Township, Mohkampur Dehradun., India

SWIFT Code : SBININBB380

11 Digit IFS Code : SBIN0002359

Important dates

Last date for submission of Application	:	22/09/2023
Declaration of participant	:	27/09/2023
Enrolment dates	:	29/09/2023
Commencement of course	:	03/10/2023

CSIR-Indian Institute of Petroleum, Dehradun