



Training program on “Petroleum Supply Chain Management Logistics, Quality Assurance and Safety” (September 7-11, 2026)

Theme: Optimizing Petroleum Supply Chains: Efficiency, Reliability, and Sustainability

Objectives of Training Program

The Training Program on “Petroleum Supply Chain Management” aims to provide participants with a comprehensive understanding of the petroleum supply chain, covering the movement of crude oil and petroleum products from production and refining to storage, transportation, distribution, and end-use markets.

The specific objectives includes:

- Structure and functioning of the upstream, midstream, and downstream petroleum supply chain.
- Petroleum product transportation, storage, terminal, and depot operations.
- Insights into logistics planning, inventory management, and supply chain optimization techniques for improving operational efficiency.
- Fuel quality assurance practices, integrity management, methods for detecting, preventing fuel adulteration.
- Regulatory, statutory, and compliance requirements governing petroleum logistics, storage, and distribution.
- Strengthen competencies in safety management, risk assessment, and emergency response during fuel handling and transportation.
- Best practices for sustainable, reliable, and cost-effective petroleum supply chain management.

Who should attend

This training program is designed for professionals involved in the planning, transportation, storage, distribution, quality assurance, and management of crude oil and petroleum products, including:

•Supply Chain and Logistics Professionals

- Terminal, Depot and Pipeline Operations Executives
- Marketing and Distribution Officers of Oil Companies

• Fuel Quality Assurance and Laboratory Personnel

• Transportation and Fleet Management Personnel

Program Content

- Overview of the Petroleum Supply Chain
- Crude Oil and Petroleum Product Transportation
- Depot Operations and HSD Supply Chain Mgmt .
- Logistics and Inventory Optimization
- Fuel Quality Assurance and Product Integrity
- Regulatory Frameworks and Compliance
- Safety, Risk Management and Emergency Response
- Emerging Trends in Petroleum Supply Chain

Faculty for the Program

Our programs are delivered by highly experienced scientists and subject matter experts from CSIR-IIP, selected through a meticulous evaluation process to ensure unparalleled course quality and relevance. To further enrich the learning experience, we invite distinguished guest faculty from academia, refineries, and industry consultancy firms. Together, they bridge the gap between advanced theoretical knowledge and practical, real-world application, delivering an impactful training experience for every participant.



Training program on “Petroleum Supply Chain Management Logistics, Quality Assurance and Safety” (September 7-11, 2026)

Theme: Optimizing Petroleum Supply Chains: Efficiency, Reliability, and Sustainability

About CSIR-IIP

CSIR-Indian Institute of Petroleum (CSIR-IIP) is located in the beautiful Doon valley at the foothills of Himalayas. One of the 37 constituent laboratories of the Council of Scientific & Industrial Research (CSIR), it is a premier organization dedicated to Research & Technology development in Energy and Chemical sectors. The Institute has continued its efforts to grow into an internationally renowned R&D organization, providing quality research and innovative technologies for national and international markets and customized technical support to industry. CSIR-IIP was established on 14th April 1960 with initial technical collaboration with Institut Francais du Petrole (IFP), France. CSIR-IIP is equipped with State-of-the-art equipment, bench/pilot scale facilities and other infra-structural support for research in petroleum refining, petrochemicals, alternate fuels biofuels and utilization of petroleum products. CSIR-IIP has helped refineries in selection and implementation of new innovative technologies and optimization of existing refinery operations. It has more than 2000 publications in International journals. IIP has a strong IP portfolio with 285 granted Indian patents and 160 granted foreign patents. CSIR-IIP has been the key training solution provider not only to Indian and international refineries but also to chemical, automotive and transport sector.

Program fee

The Training Program is a moderately priced residential offering, thoughtfully designed to deliver maximum value to participants from industry, public sector organizations, and academia. The program fee shall be Rs 60,000/- per person plus 18% GST (as applicable) including comfortable residential accommodation at Dr B.R. Ambedkar International Training Centre / IIP Guest House within the campus, Expert lectures, interactive sessions, Breakfast, lunch, dinner, and tea/coffee during sessions, training kit and course material(soft copy), CSIR-IIP certificate of participation, local hospitality and support.

Contact Information

Director CSIR-IIP

CSIR-Indian Institute of Petroleum ,

Dehradun - 248005

Phone : 0135-2525709

Email : director.iip@csir.res.in

Premchand N

In-Charge Training

CSIR-IIP, Dehradun

Phone :0135-2525952 / 951, 9481709862

Email : premchand.nerusu@csir.res.in

Email : rajnish.bhatnagar@csir.res.in

Bank details : E-transfer of Program Fee

Name of Bank : State Bank of India
Name of the : Director, Indian Institute of
Account holder : Petroleum, Dehradun.
Bank Account No : 30266912400
Branch : IIP Township, Mohkampur
Dehradun, India
SWIFT Code : SBININBB380
11 Digit IFS Code : SBIN0002359
MICR No. : 248002007
GSTIN : 05AAATC2716R2ZK

Bank Transfer / NEFT / RTGS

GST-compliant invoice will be issued post-payment