

CSIR-IIP TENTATIVE TRAINING CALENDAR April 2023 to March 2024



SI. No	TITLE OF TRAINING PROGRAM	SPONSORING ORGANIZATION
1.	Petroleum Refining Technology for Chemical Engineers of IOCL New Delhi 6 weeks (27/03/2023 to 05/05/2023)	IOCL, NEW DELHI Completed successfully
2.	Petroleum Refining Technology for Chemical Engineers of IOCL New Delhi 6 weeks (15/05/2023 to 23/06/2023)	IOCL, NEW DELHI Completed successfully
3.	Petroleum Refining Technology for Chemical Engineers of IOCL New Delhi 6 weeks (10/07/2023 to 18/08/2023)	IOCL NEW DELHI Completed successfully
4.	Automotive Lubricants and Deposit rating 3 days (August 2 to 4, 2023)	SHELL, HPCL, VECV, IOCL, Completed successfully
5.	Petroleum Refining Technology for Chemical Engineers of IOCL New Delhi 6 weeks (04/09/2023 to 13/10/2023)	IOCL NEW DELHI Completed Successfully
6.	Petroleum Refining Technology for engineers of (November 15-18, 2023)	NRL, Mumaligarh
7.	Petroleum Refining Technology for Chemical Engineers of IOCL New Delhi 6 weeks (20/11/2023 to 29/12/2023)	IOCL NEW DELHI
8.	Instrumentation and Process Control for participants from different countries, ITEC- MEA, New Delhi (04/12/2023 to 15/12/2023)	E-ITEC MEA NEW DELHI
9.	Advanced Automotive Technology & Indian Road Traffic Pattern – Challenges and Opportunities (04/12/2023 to08/12/2023)	MORTH NEW DELHI
10.	Petroleum Refining Technology for Chemical Engineers of IOCL New Delhi 6 weeks (15/01/2024 to 23/02/2024)	IOCL NEW DELHI
11.	Real-world driving for SI and diesel vehicles, fuel economy and emissions (15/01/2024 to 19/01/2024)	MORTH, NEW DELHI
12.	Present & Future Automobile Fuel (15/01/2024 to 19/01/2024)	E-ITEC MEA NEW DELHI

13.	Analysis of Petroleum and Petroleum Products 3 weeks (05/02/2024 to 23/02/2024)	ITEC MEA NEW DELHI
14.	Energy Efficiency and Alternative Fuels for Advanced Engine Technology (12/02/2024 to 16/02/2024)	MORTH, NEW DELHI
15.	Petroleum Refining Technology 3 weeks participants from different countries, ITEC- MEA, New Delhi (26/02/2024 to 15/03/2024)	ITEC MEA NEW DELHI
16.	Present and Future Automotive fuels, quality and emission norms (03/01/2024 to 05/01/2024)	MORTH NEW DELHI
17.	Analysis of Petroleum and Petroleum Products for RAQAS, Navy Vishakapatnam (One week)	RAQAS, Vishakapatnam
18.	Vehicular Emissions and Control (18/03/2024 to 20/03/2024)	MORTH NEW DELHI
19.	Managing Corrosion in Oil & Gas Pipelines - 3days	Different companies
20.	Electric Vehicles for Future Urban Mobility – Challenges and opportunities	MORTH NEW DELHI
21.	Analysis of Petroleum and Petroleum Products for Chemists	Different companies

ps: To conduct a training program on any specific Topic related to petroleum sector/ automobile sector, at least a batch of 10 to 20 person is required.

Dates shall be finalized in consultation with the client (Individual / organization)

FOR DETAILS PLEASE CONTACT:

Dr Ajay Kumar Gupta / Rajnish Bhatnagar CSIR-Indian Institute of Petroleum Dr B.R. Ambedkar International Training Centre Dehradun – 248005 Uttarakhand India

Tel: 0135 2525951/952 Mob 9119783737;; 8218559825 Fax:0135-2660202 Email: ajay@iip.res.in / rajnish@iip.res.in / www.iip.res.in