

CSIR-IIP TENTATIVE TRAINING CALENDAR April 2022 to March 2023

Sl. No	TITLE OF TRAINING PROGRAM	SPONSORING ORGANIZATION
1.	Online - Petroleum Refining Technology for 35 Chemical Engineers of IOCL New Delhi 3 weeks (28/03/2022 to 15/04/2022)	IOCL, NEW DELHI Completed successfully
2.	Analysis of LPG, NLG and Principles of Gas Chromatography (25/04/2022 to 09/05/2022)	BIS TANZANIA Completed successfully
3.	Training program on "Petroleum Refining Technology" for a batch of 35 Chemical Engineers of IOCL New Delhi 2 weeks (04/07/2022 to 15/07/2022)	IOCL, NEW DELHI Completed successfully
4.	Petroleum Refining Technology for Fresh Chemical Engineers of NRL Numaligarh 2 weeks (01/08/2022 to 12/08/2022)	NRL NUMALIGARH Completed successfully
5.	Petroleum Refining Technology for Fresh Chemical Engineers of IOCL New Delhi 2 weeks (19/09/2022 to 30/09/2022)	IOCL NEW DELHI Completed successfully
6.	Training on HR-MS for Quality Control Officers of IOCL R&D Centre 1 week (26/09/2022 to 30/09/2022)	IOCL Faridabad Completed successfully
7.	Online Workshop cum Training program on "Fundamentals of Electric Vehicles(EV) and Hybrid Electric Vehicles (HEV)" 20 th Sept., 2022	MORTH NEW DELHI Completed successfully
8.	Online Workshop cum Training program on "Automotive Fuels Quality and Emission Norms" 30 th September 2022	MORTH NEW DELHI Completed successfully
9.	Petroleum Refining Technology for Fresh Chemical Engineers of IOCL New Delhi 2 weeks (10/10/2022 to 21/10/2022)	IOCL NEW DELHI Completed successfully
10.	Online Workshop cum Training program on "Overview of Alternate Fueled Engines/Vehicles" 11 th October 2022	MORTH, NEW DELHI Completed successfully
11.	Workshop cum Training Program on "Real-world driving for SI and diesel vehicles, fuel economy and emissions 17-21 st Oct. 2022	MORTH, NEW DELHI Completed successfully
12.	Petroleum Refining Technology 7 weeks (07/11/2022 to 23/12/2022) for 22 Qualified Chemical / Petroleum Engineers from different countries, ITEC- MEA, New Delhi	ITEC NEW DELHI Completed successfully
13.	Workshop cum Training Program on "Electric Vehicle future Urban Mobility – Challenges and Opportunities" (14-18 th Nov 2022)	MORTH, NEW DELHI Completed successfully
14.	Petroleum Refining Technology for Fresh Chemical Engineers of NRL, Numaligarh (05/12/2023 to 08/12/2023)	NRL, NUMALIGARH Completed successfully

15.	Analytical Methods for Fuel Adulteration and Technology for Bureau of Tanzania Standards (19/12/2022 to 27/12/2022)	BS TANZANIA Completed successfully
16.	Petroleum Refining Technology for Fresh Chemical Engineers of IOCL New Delhi (2 weeks) 09/01/2023 to 20/01/2023)	IOCL NEW DELHI Completed successfully
17.	Analysis of Petroleum and Petroleum Products for RAQAS, Navy Vishakapatnam (9-14, January 2023)	RAQAS, Vishakapatnam Completed successfully
18.	Workshop cum Training Program on Training program on “Energy Efficiency and Alternative Powertrain” 16-20 th January 2023	MORTH NEW DELHI Completed successfully
19.	Petroleum Refining Technology for Fresh Chemical Engineers of IOCL New Delhi (30/01/2023 TO 10/02/2023)	IOCL NEW DELHI Completed successfully
20.	Workshop cum Training Program on “Overview of New Generation Automotive Fuels/Vehicles” 6-10 March 2023	MORTH, NEW DELHI
21.	Workshop cum Training Program on “Advanced Automotive Technology and Indian Road Traffic Pattern – Challenges and Opportunities” 20-24 th March 2023	MORTH, NEW DELHI
22.	Instrumentation and Process Control for participants from different countries, ITEC- MEA, New Delhi	ITEC NEW DELHI
23.	Industrial Safety and Chemical Emergencies for participants from different countries, ITEC- MEA, New Delhi (3 weeks)	ITEC NEW DELHI
24.	Petroleum Refining Technology for Fresh Chemical Engineers of IOCL New Delhi (7 weeks)	IOCL NEW DELHI
25.	Analysis of Petroleum and Petroleum Products 7 weeks for Quality Control Officers / Sr. Chemists / Chemical / Petroleum Engineers from different countries, ITEC- MEA, New Delhi	ITEC NEW DELHI

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 Anil Kumar Jain / Dr Ajay Kumar Gupta

CSIR-Indian Institute of Petroleum

Dehradun – 248005 Uttarakhand

Tel: 0135 2525743/951/952 Mob 9897119578 Fax :0135-2660202 Email: aniljain@iip.res.in / ajay@iip.res.in / rajnish@iip.res.in / www.iip.res.in