

Environmental Training Unit

F.No: LB-99/102/2023-INST_LAB-HO-CPCB-HO

Dated: 23.09.2024

CIRCULAR

To provide in-house training to the laboratory personnel (including newly recruited staff-members) who have been deputed to work in CPCB-HQ and at Regional Directorates located at various parts of the country, the Competent Authority of CPCB has directed to organize 2-days **online training** programme during 26-27 September, 2024. During the course of training, the experienced senior officers working in the laboratories located at HQ will deliver lectures and show the demo for methods of sample collection, preservation, sealing, transportation till submission of analysis report. The detailed schedule of training programme is attached herewith.


Divisional Heads / Laboratory Heads / Regional Directorates are requested to direct concerned officials to attend the above training programme through their computer/laptop/mobile.

Link of the Training Programme will be intimated to you shortly.

All participants are to submit a brief report to Environmental Training Unit within 15 days after attending the above training programme.

This is issued with the approval of the Competent Authority, CPCB

Encl : as above


(Sangh Mitter)
Administrative Officer & Head
Environmental Training Unit

To

1	All Divisional Head at Head Office	:	For information and circulation amongst the staff working under them.
2	All Regional Directors/ Project Office	:	For information and circulation amongst the staff working under them.
3	Divisional Head - IT	:	With a request to direct concerned official to provide the link of online training to be held during September 26-27, 2024 and to upload this circular on CPCB Website and E-office Notice Board.
4	PS to MS	:	For kind information of MS, please.

Central Pollution Control Board, Delhi

“On-line training programme for Newly recruited laboratory officials

Training Schedule

Date: September 26-27, 2024

	Time		Training Programme
Day-1	10.00 AM	10.30 AM	Welcome address by Dr. K. Ranganathan, Sc. `E' & Head
	10.30 PM	11.30 AM	Lecture on environmental sampling techniques - Dr. K. Ranganathan, Sc. `E'
	11:30 AM	01.30 PM	Demo on Water (STP, ETP, Drain and river stream) sample collection, preservation, sealing, transportation and analysis request for Physico- Chemical and Micro-Biological parameters - Mrs Sasi Devi, Sc.'B' - Mrs. Himajwala, Sc.'B'
	02.30 PM	04.30 PM	Principles and analysis of environmental pollutants in water and wastewater - Sh Sanjay Kumar, Sc. `E' & DH or any officer from TOC Lab for trace organic - Sh B K Jena, Sc. `D' for metals - Sh S M. Bilal, Sc. `C' for Physico-Chemical Parameters - Dr. Yashpal, Sc.'C' for Micro Biology
	04.30 PM	05.30 PM	Ambient air quality monitoring and O & M of continuous ambient air quality monitoring system (CAAQMS) - Sh S K Sharma, Sc. `E' & DH or any officer from Air Lab
Day-2	10.00 AM	11.00 AM	Lecture on source emission monitoring parameters - Shri Krishnamoorti, Sc. `E'
	11.00 AM	12.00 PM	Lecture on Air quality index Sh Aditya Sharma, Sc. `E' & DH or any officer from AQMN Divn
	12.00 PM	12.30 PM	Lecture on Noise pollution control - Sh Danish Meena, Sc. `C'
	12.30 PM	01.30 PM	Hazardous waste characterization and management - Dr. K. Ranganathan, Sc. `E' for characterization - Sh G. Rambabu, Sc. `D' for management
	02:30 PM	03.00 PM	Lecture on Good Laboratory Practices - Smt. Namita Mishra, Sc. `E'
	03.00 PM	04.00 PM	Requirement of ISO Certificates for Labs recognition - Smt Yogita Kherayat, Sc. `C'
	04.00 PM	05.00 PM	Brainstorming session/Discussion
	05.00 PM	05.30 PM	Valedictory address by Shri S. K. Sharma, Sc. `E'