ADDRESS FOR COMMUNICATION

Dr. Hari Om Saxena, Scientist-E & Training Co-ordinator, Training on Instrumentation, NWFP Discipline, SFM Division, ICFRE - Tropical Forest Research Institute, P.O.—R.F.R.C., Mandla Road, Jabalpur (M.P.) – 482021, India, Phone: 0761–2840008
Mob.—09407367418, 09131649342

Fax: 0761–2840484, 4044002 Email: trainingt697@gmail.com hariomsaxena874@gmail.com



HPTLC



HPLC

Applications along with scanned copy of qualification and training fee receipt may be sent to the Training Co-ordinator through email or by hand or by post in the prescribed format given below:

APPLICATION FORM

Applicant's Name	
Qualification	
Training fee (DD/Cash/Online)	
Postal address for communication	
Boarding & lodging (Y/N)	
E-mail ID	
Mobile No	

Certificate of participation will be provided.

(Signature)

Bank details for online transfer: Bank Name: Union Bank of India

Date:

Branch: TFRI, Neemkheda, Jabalpur (MP)

A/c Holder Name: Director, TFRI A/c number: 325702011010998

IFSC code: UBIN0564885

A confirmation letter for participation will be emailed within three days of receipt of the

application and training fee.

One Week Training Course Training on Instrumentation

20 - 24 January, 2025

Organized by





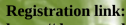
ICFRE - Tropical Forest Research Institute

(Indian Council of Forestry Research and Education, an autonomous body under Ministry of Environment, Forest & Climate Change, Government of India)

P.O. RFRC, Mandla Road, Jabalpur Madhya Pradesh

www.tfri.icfre.gov.in

Scan to get the registration link







ABOUT THE INSTITUTE

Tropical Forest Research Institute (TFRI), Jabalpur is one of the premier institutes under the Indian Council of Forestry Research & Education, Dehradun (an autonomous body under Ministry of Environment and Forests, Govt. of India). It was established as a regional center of Forest Research Institute, Dehradun in 1973 and became a full-fledged institute in April 1988 with a mandate to conduct



research on Non-Wood Forest Products, Agroforestry, Forest protection, Biofertilizers and biopesticides, Rehabilitation & climate change, seed improvement and Planting stock improvement etc. The Institute is well equipped with modern analytical instruments. It implements its mandate of research program through competent scientists, forest officers and trained technical personnel placed in nine research divisions and one satellite center named "Skill Development Centre' at Chhindwara, Madhya Pradesh. ICFRE-TFRI caters to the overall research needs of forests of four central Indian states, viz. Madhya Pradesh, Chhattisgarh and Maharashtra, in particular, and specific issues of forests and forestry sector confronting India, in general. The institute is situated 10 km from the Jabalpur railway station.

ABOUT JABALPUR

Jabalpur is located on the bank of holy river Narmada and is a major administrative and educational hub of central India. The city is gateway to internationally acclaimed wildlife tourist destinations which include Kanha (160 km SE), Bandhavgarh (200 km NE) and Pench (170 km SW) National Parks. Its minimum and maximum temperature is between 21°C to 45°C during summer and 10°C to 27°C during winter. Jabalpur is well connected by Road, Train and Air routes. The tourist places of Jabalpur include River Narmada, Bedhaghat (Marble rocks, Dhuandhar), Bargi Dam, Madan Mahal Fort and Rani Durgawati Museum, etc.

TRAINING COURSE

The institute conducts training courses on instrumentation for science graduates/post-graduates every year. The purpose of this training programme is to enhance the skills and abilities on instrumentation. This program consists of lectures and hands-on/ practical demonstrations to the participants on Instruments used in various walks of science.

TRAINING COURSE CONTENT

- Lectures on various instruments used for various types of analysis in the laboratory and field, their principles and methodologies.
- Practical demonstration: High-Performance Liquid Chromatographic (HPLC), High-Performance Thin Layer Chromatographic (HPTLC), UV Visible Spectrophotometer, Potter spray tower, Electrophoresis, PCR thermocycler and Inductively Coupled Plasma (ICP) Emission Spectrometer.
- Hands-on: Clinometer, Photosynthetic analyzer, Nitrogen analyzer, Leaf area meter, Viscometer, Leica microscope, and other instruments that are required for day-to-day work in the laboratory and for analysis.

ELIGIBILITY CRITERIA

Graduate/Postgraduate/ PhD/ Others in any field of science from a recognized University
Participants will include students, research scholars, faculties, and others.

NO. OF PARTICIPANTS PER BATCH: 20-25

TRAINING FEE PER PARTICIPANT

Rs. 4000/- (rupees four thousand only without boarding & lodging)

Training fee may be paid in cash or online or through Demand Draft favoring "Director, TFRI, Jabalpur" payable at Jabalpur from any Indian bank. The fee may also be paid through online through UPI. Fee once paid will not be refunded.

IMPORTANT DATES

13/01/2025: Last date of receiving of application along with training fee

ACCOMMODATION

Boarding and lodging will cost extra in guest house of TFRI @ Rs. 250/- per day (including breakfast, lunch & dinner) and Rs. 350/- per day (same charge for single & double occupancy) respectively. Request has to be made in the application form itself for boarding and lodging, if needed. Alternatively, the accommodation can also be booked in hotels or anywhere on your own initiatives (http://jabalpur.nic.in/ hotels.htm).



UV-VISIBLE SPECTROPHOTOMETER