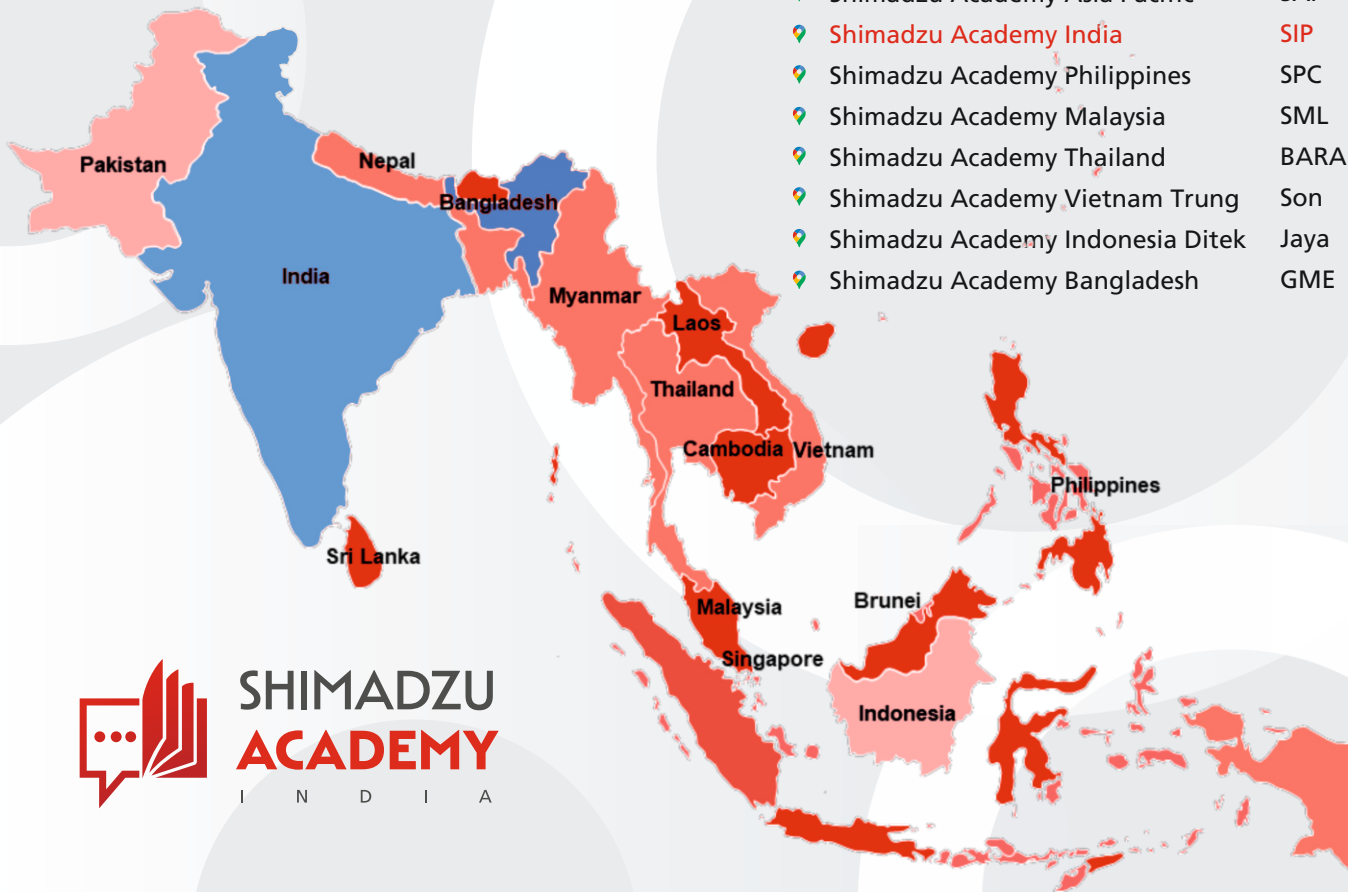


**TRAINING  
CALENDAR**  
FY 2026-27



**SHIMADZU**  
**ACADEMY**  
 I N D I A

## Shimadzu Corporation Japan

For more than 150 years, Shimadzu Corporation contributed to society through science and technology.

Since its inception in 1875, Shimadzu Corporation has consistently accepted the challenge to develop pioneering technologies to ensure that customers in all fields have ready access to variety of high-technology products.

The spirit of Shimadzu, reflected by our passion for science and technology, continues to the present day and is the driving force leading into the future.

Through these efforts, and by exhibiting our proven expertise in the field, we have earned our customers' steadfast trust.

## Shimadzu India Pvt Ltd

With an unwavering dedication to delivering comprehensive analytical solutions, Shimadzu has proudly served the Indian market for numerous years through its well-established distributor network. In April 2006, Shimadzu India Pvt Ltd (SIP), a wholly owned subsidiary of Shimadzu Corporation, Japan, was established, further solidifying our pledge to our valued customers. Offering a wide array of products, value-added services, and unparalleled customer support, we continue to uphold our commitment to excellence.

## Foreword

Dear Valued Customer,

A proud extension of Shimadzu Corporation, founded in 1875 in Kyoto, Japan, Shimadzu carries a legacy of over 150 years as one of the world's leading manufacturers of Analytical & Measuring Instruments and Medical Systems. With a strong global presence and a dedicated customer support network, we continue to advance healthcare and science through innovation and now, we bring this expertise directly to India. Shimadzu is recognized worldwide for excellence in Analytical & Measuring Instruments. Our instruments in Chromatography, Mass Spectrometry, Spectroscopy, Testing, and Environmental Monitoring help industries and researchers make discoveries, improve processes, and innovate with confidence.

As we spread our wings, we aim to reach every corner of the country, delivering solutions that truly make a difference. We work closely with our trusted partners in India - Toshvin Analytical, Spinco Biotech, Swan Environmental, Amkette Analytics, and Perfomax Analytical, ensuring our products are easily accessible to customers nationwide.

On the other hand, our Shimadzu Expert Centre (SEC) provides technical training, application support, and knowledge sharing to help scientists make the most of their instruments.

Dream big, fly high... at Shimadzu India, we believe in supporting your ambitions in science and healthcare. Our mission is to empower scientists, provide solutions that overcome challenges, and help our customers innovate and succeed. We are committed to being your reliable partner on every step of your journey.

Yours Sincerely,

**Manabu Sakamoto**

Managing Director, Shimadzu India Pvt Ltd



# Customer Support In India

SIP's Customer Support Centres in Mumbai and Delhi are a step further in the pursuit to aid customer support by way of technical training, demonstrations, pre-sales and after sales support. The SEC is a state of the art laboratory with a wide range of analytical instruments with the key objective of providing application support and continuous technical training for our valued customers.

## Training

Array of training courses covering introductory level instructions, sessions on basic operational training, tips on maintenance and other specific subjects



## Instrument Demonstrations

The SEC is fully equipped with wide range of instruments now available for demonstration at your convenience



## Analysis Consultations

We offer assistance to resolve your analytical issues by way of sample analysis and method development



Our team of well trained application chemists focus on specific needs of your analysts thus supplying the best possible solutions to their disciplines.

## Scheduled Training Calendar FY 2026-27 (April-March)

### Mumbai Lab:

| Category      | Code      | Apr   | May   | Jun   | Jul   | Aug   | Sep   | Oct   | Nov   | Dec   | Jan   | Feb   | Mar   | Page |
|---------------|-----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|
| HPLC          | HPLC-100  | 9-10  |       | 18-19 |       |       |       |       |       | 17-18 |       |       | 1-2   | 7    |
| LCMS          | LCMS-200  |       |       | 11-12 |       |       |       |       |       |       |       | 18-19 |       | 8    |
|               | LCMS-300  |       |       |       | 23-24 |       |       | 29-30 |       |       |       |       |       | 8    |
| GC            | GC-100    |       | 7-8   |       |       |       | 17-18 |       |       |       | 14-15 |       | 29-30 | 9    |
| GCMS          | GCMS-200  | 23-24 |       |       |       |       |       |       |       | 10-11 |       |       |       | 10   |
|               | GCMS-300  |       |       |       | 9-10  |       |       |       | 5-6   |       |       |       |       | 10   |
| FTIR          | FTIR-100  |       |       |       |       |       | 24-25 |       |       |       |       |       |       | 11   |
| AAS/<br>ICPMS | AA-100    |       | 21-22 |       |       |       |       | 8-9   |       |       |       |       |       | 12   |
| ICPMS         | ICPMS-100 |       |       |       |       | 6-7   |       |       | 26-27 |       |       | 25-26 |       | 12   |
| TOC           | TOC-100   |       |       |       |       | 20-21 |       |       |       |       | 28-29 |       |       | 13   |

### New Delhi Lab:

| Category | Code     | Apr  | May | Jun   | Jul   | Aug | Sep   | Oct   | Nov   | Dec   | Jan | Feb   | Mar   | Page |
|----------|----------|------|-----|-------|-------|-----|-------|-------|-------|-------|-----|-------|-------|------|
| HPLC     | HPLC-100 | 9-10 |     |       |       | 6-7 |       |       |       |       | 7-8 |       |       | 7    |
| LCMS     | LCMS-200 |      |     | 11-12 |       |     |       |       |       |       |     | 18-19 |       | 8    |
|          | LCMS-300 |      |     |       |       |     |       | 8-9   |       |       |     |       | 29-30 | 8    |
| GC       | GC-100   |      | 7-8 |       |       |     |       | 15-16 |       |       |     |       | 11-12 | 9    |
| GCMS     | GCMS-200 |      |     |       | 30-31 |     |       |       |       | 29-30 |     |       |       | 9    |
|          | GCMS-300 |      |     |       |       |     | 24-25 |       | 26-27 |       |     |       |       | 9    |



Nexera series

### Principles, Operation and Maintenance of HPLC/UHPLC (P-series/i-series/N-series) with LabSolutions

Duration: 2 days

Course Code: HPLC-100

A comprehensive course module for Shimadzu HPLC/UHPLC. The course covers from principles and instrumentation of HPLC/UHPLC to operation skills of the systems using LabSolutions workstation. Basic maintenance of HPLC/UHPLC systems are included.

#### Topics include:

Principles and instrumentation of HPLC/UHPLC.

LabSolutions workstation and operation (system configuration, data acquisition, post-run data processing and reporting)

Quantitation analysis and methods with using external standards and internal standards.  
Preventive maintenance of HPLC/UHPLC.

#### Prerequisites

Fundamental knowledge of Liquid chromatography and analytical chemistry is required.

#### Fees

Rs. 8,000

## LCMS Training Courses

### Principles, Operation and Maintenance of LCMS-2050 with Labsolutions

Duration: 2 days

Course Code: LCMS-200



The course is dedicated for LCMS-2050 users covering from principles and instrumentation of ultrafast LCMS (UFMS) to hands-on session for well operation of the system and data analysis using LabSolutions. Interface maintenance and MS tuning are included.

#### Topics include:

Principles and instrumentation of single quadrupole LC/MS and DUIS interfacing techniques.

LanSolutions for LCMS Software & Operation

Qualitative and quantitative analysis using Scan and SIM modes.

New feature: Mass-it, i-peakFinder

DUIS interface maintenance and MS auto-tuning

#### Prerequisites

Fundamental knowledge of Liquid Chromatography & Mass Spectrometry is required.

#### Fees

Rs. 10,000

### Principles, Operation and Maintenance of Triple Quadrupole with LabSolutions for LCMS-8045/8050/8060NX

Duration: 2 days

Course Code: LCMS-300



The course is designed for users of Shimadzu triple quadrupole LC/MS/MS series LCMS-8045, LCMS-8050 and LCMS-8060NX. It covers from

ultrafast TQ principals and instrumentation to hand-on sessions for well-operation of the systems using LabSolutions. Quantitative analysis method based on MRM mode and optimization of interface and MS parameters are focused. Interface maintenance and TQ tuning are included.

#### Topics include:

Principles and instrumentation of UFMS (TQ)

MRM optimization using Auto MRM optimization program.

MRM method set up and quantitation of drug molecules

LabSolutions Post-run for data analysis

Interface parameters setting and optimization

Interface maintenance and MS tuning

#### Prerequisites

Fundamental knowledge of Liquid Chromatography & Mass Spectrometry.

#### Fees

Rs. 12,000

## GC Training Courses



Nexis GC-2030



Brevis GC-2050

### Principle, Operation and Maintenance of GC-FID with Labsolutions

Duration: 2 days

Course Code: GC-100



An introductory course on Gas Chromatography (GC), this course offers practical knowledge to familiarize users with the operation and general maintenance of Shimadzu GC.

#### Topics include:

- Principals and instrumentation of GC
- Operation of GC with LabSolution software (system and parameters setup, data acquisition)
- Data processing via LabSolutions software (data analysis, reporting)
- Basic maintenance of GC

#### Prerequisites

Fundamental knowledge of Gas Chromatography is required.

#### Fees

Rs. 6,000

# GCMS Training Courses

## Principals, Operation and Maintenance of GC-MS with software

Duration: 2 days

Course Code: GCMS-200



An introductory course on Gas Chromatography Mass Spectrometry (GC-MS), this course offers practical knowledge to familiarize users with the operation and maintenance of Shimadzu GC-MS systems

### Topics include:

Principles and instrumentation of GC-MS.  
Operation of GCMS series with Laboratories software (system and parameter setup, data acquisition)  
Data processing via Labsolutions software (data analysis, reporting)  
GC-MS maintenance and troubleshooting

### Prerequisites

Fundamental knowledge of GC and analytical chemistry is required.

### Fees

Rs. 10,000

## Principles and Operation of GC-MS/MS with software

Duration: 2 days

Course Code: GCMS-300



An introductory course on GC-MS/MS, this course offers practical knowledge to familiarize users with the operation of Shimadzu GC-MS/MS systems

### Topics include:

Principles and instrumentation of GC-MS/MS.  
Operation of GC-MS/MS with GCMS solution software (system and parameter setup, data acquisition)  
Data processing via GCMS solution software (data analysis, reporting)

### Prerequisites

Fundamental knowledge of GC and Mass Spectrometry is required and be familiar with Shimadzu GC-MS operation

### Fees

Rs. 12,000

## Spectroscopy Training Courses



IRXross



IRTracer-100

### Principles and Operation of FTIR for IRTracer-100/ IRXross/ IRSpirit with LabSolutions IR

Duration: 1 day

Course Code: FTIR-100



This course is designed for beginners in Fourier Transform Infrared Spectroscopy (FTIR). There would be practical sessions on the operation of IRTracer-100/IRXross / IRSpirit with LabSolutions IR software.

#### Topics include:

Theory and principals of FTIR  
Introduction to the instrumentation of FTIR  
Practical sessions for FTIR and accessories  
Basic maintenance for FTIR

#### Prerequisites

Fundamental knowledge of Spectroscopy

#### Fees

Rs. 5,000

## Spectroscopy Training Courses

### Principles and Operation of AA-7800 Atomic Absorption Spectroscopy

Duration: 2 days

Course Code: AA-100



This course is designed for beginners in Atomic Absorption Spectroscopy (AAS) where the basic concepts of AAS would be introduced. There would also be practical sessions on the operation of AA-7800.

#### Topics include:

- Theory and principals of AAS
- Instrumentation of AAS
- Features and Operation of AAS
- Practical sessions for AAS
- Basic maintenance for AAS

#### Prerequisites

Participants should have some basic operation knowledge of Shimadzu AAS.

#### Fees

Rs. 8,000

### Principles and Operation of Inductively Coupled Plasma Mass Spectrometry for ICPMS-2040/2050

Duration: 3 days

Course Code: ICPMS-100



This course is designed for beginners in Inductively Coupled Plasma Mass Spectrometry. There would be practical sessions on the operation and basic maintenance of ICPMS

#### Topics include:

- Theory and principals of ICPMS
- Comparison of ICPMS with other elemental analysis techniques
- Instrumentation of ICPMS
- Operation of ICPMS with LabSolutions ICPMS software
- Quantitative and quantitative analysis using ICPMS
- Basic maintenance for ICPMS

#### Prerequisites

Participant should have some basic operation knowledge of Shimadzu ICPMS

#### Fees

Rs. 12,000



### Principles and Operation of TOC-L Series Total Organic Carbon Analyzer

Duration: 2 days

Course Code: TOC-100

This course is designed for beginners in Total Organic Carbon Analyzer (TOC) where the basic concepts of TOC would be introduced. There would be also practical sessions on the operation (software) of TOC-L Series.

#### Topics include:

- Theory and principals of TOC
- Instrumentation of TOC-L Series
- Features and Operation of TOC-L Series
- Practical sessions for TOC-L Series
- Basic maintenance for TOC-L Series

#### Prerequisites

Participant should have some basic operation knowledge of Shimadzu TOC

#### Fees

Rs. 5000

# Shimadzu celebrates **25 years** in India

## Silver Milestone. Advancing India's Scientific Ascent

As Shimadzu India Pvt. Ltd. celebrates 25 years in India, we mark a journey built on trust, collaboration, and scientific progress.

Part of the global legacy of Shimadzu Corporation, founded in Kyoto in 1875, Shimadzu India has worked closely with scientists, researchers, industries, hospitals, and institutions across the country to support discoveries that improve lives and strengthen the society.

Over the past quarter century, Shimadzu India has established a trusted presence across diverse sectors - including pharmaceuticals, healthcare, food safety, environmental monitoring, materials science, and academic research. Through advanced analytical technologies and medical imaging systems, we continue to support reliable testing, scientific innovation, and improved healthcare outcomes.

Our solutions help advance research, strengthen quality and compliance, support safer medicines and food, and enable precise diagnosis through advanced imaging technologies. Guided by our global philosophy of "Contributing to Society through Science and Technology," we remain committed to empowering discovery, enabling innovation, and supporting India's scientific and healthcare progress.

As we celebrate this milestone, we extend our sincere gratitude to our customers, partners, distributors, and employees who have been part of this journey. Together, we will continue advancing science for India and for society.



Explore our journey



# Shimadzu Expert centre

## New Centre of Excellence

Inaugurated on June 17th, 2025, in Mumbai



Deepening relationships,  
not just transactions



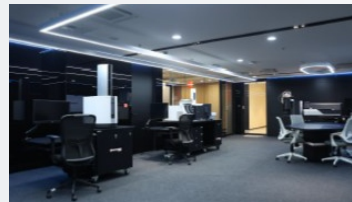
Evolving with the industry,  
understanding needs



Delivering stronger support  
to our customers



Designed to strengthen  
our capabilities



## Shimadzu Other Training Courses

We conduct seminars and workshops focused on specific applications. The agenda and schedule for the same could be declared as an when planned. We also offer other customized training courses based on any specific requirement for all our products line.

### PARTICLE SIZE ANALYSIS

SALD - 2300 : Laser Diffraction Particle Size Analyzer

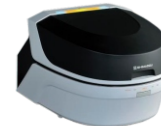


### SPECTROSCOPY/ELEMENTAL ANALYSIS

ICPE-9800 Series : Simultaneous ICP Atomic Emission Spectrometers

EDX-7200 : Energy Dispersive X-Ray Florescence

RF-6000: Spectrofluorophotometer



### PHYSICAL TESTING

Texture Analyzer

Universal Testing Machine and Trapezium V software

HMV-G series Micro Vickers Hardness Tester



# Shimadzu Training Registration Form

- Please read the terms and conditions carefully before submitting your form for registration
- You may use copies of this form in case of more than one registration

A. Name of Person : \_\_\_\_\_

B. Name of Organization : \_\_\_\_\_

C. Designation : \_\_\_\_\_

D. Address: \_\_\_\_\_

Contact No. : \_\_\_\_\_ Mobile No. : \_\_\_\_\_

Email Id : \_\_\_\_\_

E. Total Experience in Analytical Field : \_\_\_\_\_

F. Training for which to be registered : \_\_\_\_\_

G. Date on which you want to register : \_\_\_\_\_

H. Experience in handling above Instrument : \_\_\_\_\_

I. Name of Sales person/ Service Person : \_\_\_\_\_



CUT HERE

# Shimadzu Training Policy

Considering Customer's need for training their chemists on handling most advance instruments manufactured by Shimadzu Corporation of Japan, Shimadzu India Pvt. Ltd. (SIP) has started free of charge trainings for their customers in 2007. These trainings are designed by Shimadzu's highly experienced senior staff and expertise in respective instrumental areas.

Also, these trainings are designed in such a way that it explains theory and principles behind use of each respective instrument in corresponding analytical field. This makes users more effective in expanding the use in other application areas. Also the practical sessions, which includes actual handling of instrument and software, helps users to explore various software features, those are important for getting best reports and concluding results.

Also the preliminary and preventive maintenance tips in training program makes user independent and provides breakdown free environment which leads to increase in output. Whenever Shimadzu introduces new technology or new instrument in the Indian market, Shimadzu's Expert Centre (SEC) upgrades the knowledge of their trainers by internal training programs at Japan, Singapore and India.

## Terms and conditions for registrations

1. Person should fulfill one of following criteria...
  - a. The user of Shimadzu instrument
  - b. Should have instrument at his facility
  - c. Order is placed for instrument for which one is doing registration.
2. Shimadzu reserves the right to cancel or postpone the training in case of less than four registrations (5 working days prior to the schedule training). In such a case the trainees registered will get priority for the next nearest training programme or a new date of training.
3. Maximum eight trainees can be accommodated in one training considering the effectiveness of training.
4. Registrations should reach Shimadzu SEC at least five working days prior to schedule.
5. We kindly request to send your cancellation at least five days prior to schedule so that we can accommodate next trainee on waiting list.
6. Lunch and tea will be provided at training facility free of charge.
7. Customer should bear accommodation and travelling expenses unless specified by Shimadzu.
8. No personal sample analysis or other jobs will be entertained during the training period.
9. Shimadzu will provide Notepad, Pen and Training Material to all trainees.
10. No one will be allowed to take any data on personal CDs, Pen Drives or external hard disks from Lab PCs.

## Our Marketing Partners



**Toshvin Analytical Pvt. Ltd.**  
103, S.J.House, Sitaram Mills Compound,  
N.M.Joshi Marg, Lower Parel,  
Mumbai - 400011  
Phone: (022) 2301 5096  
E-mail: [info@toshvin.com](mailto:info@toshvin.com)  
[www.toshvin.com](http://www.toshvin.com)



**Swan Environment Pvt. Ltd.**  
Plot No: 922 & 935,  
Swami Ayyappa Co.op Society,  
Madhapur, Hyderabad - 500 081  
Phone: (040) 40216184 / 85  
Email: [info@swanenviron.com](mailto:info@swanenviron.com)  
[www.swanenviron.com](http://www.swanenviron.com)



**Spinco Biotech Pvt. Ltd.**  
Spinco Towers, 83 & 84,  
Perungudi Industrial Estate,  
Chennai - 600096  
Phone: (044) 4567 8900  
Email: [info@spincotech.com](mailto:info@spincotech.com)  
[www.spincotech.com](http://www.spincotech.com)



**Amkette Analytics Ltd.**  
ANM House, Plot No. A-141,  
Road No. 23, Wagle Industrial Area,  
Thane (W) 400604. India  
Phone: (022) 6614 1500, 6668 1500  
Email: [info@anmalliance.com](mailto:info@anmalliance.com)  
[www.anmalliance.com](http://www.anmalliance.com)

Kindly contact our marketing associates OR Shimadzu representatives,  
for details required regarding any of the training courses  
You may please register well in advance for an assured seat in the training course of your interest

TRAINING ▪ TECHNICAL ▪ SUPPORT ▪ EVALUATION



Mumbai  
5th Floor, ABR Emerald, Plot No. D-8  
Street No. 16, MIDC, Andheri East,  
Mumbai - 400 093  
Tel : (022) 6977 1100

New Delhi  
Sethi Chambers, Plot No. 2, D.D.A.  
Local Shopping Centre, M.O.R. Land,  
New Rajinder Nagar, New Delhi -110 060  
Tel: (011) 4153 7918 /19

Visit us 



Follow us 



Shimadzu India Pvt. Ltd.

info@shimadzu.in | www.shimadzu.in

