# **75TH TRAINING PROGRAMME OF NITUB**





TRAINING PROGRAMME ON THE USE, MAINTENANCE AND TROUBLE-SHOOTING OF ULTRA-VIOLET, VISIBLE AND INFRARED SPECTROPHOTOMETER (UV-VIS & IR).

## 23–28 November 2019

## Organized by

Network of Instrument Technical personnel and User scientists of Bangladesh (NITUB)

& Department of Chemistry, Jagannath University

## Venue

Department of Chemistry, Jagannath University, 9-10, Chittaranjan Avenue, Dhaka-1100, Bangladesh

## Programme Committee

Chairman Chairman		
Chairman Department of Chemistry		
Jagannath University Dhaka-1100		
Jagannath Oniversity, Dhaka 1100		
Professor Dr. Md. Shajahan Member		
Department of Chemistry		
Jagannath University, Dhaka-1100		
Dr. Subrata Chandra Roy Member		
Associate Professor		
Department of Chemistry		
Jagannath University, Dhaka-1100		
Md. Abul Kalam Chaudhum		
Instrument Engineer NITLID	У	
Dhaka 1205		
Dilaka-1205		
All correspondence should be addressed to		
Professor Dr. Altaf Hussain		
General Secretary, NITUB		
a A andomia A divisor		
Academic Advisor Dangahandhu Shaikh Mujihur Dahman Maritima University		
Bangladesh (BSMRMII) Mirpur Section-12 Dhaka-1216		

Cell: +880 1552-421909, Email: altaf@du.ac.bd

NITUB Office: 300, Elephant Road, Alishan Complex, (2nd Floor, Room No. 309) Dhaka-1205, Bangladesh Tel: +880-2-9673136, Cell: 01711-984234, Email: <u>nitub@bangla.net</u>, <u>md.akchowdhury@gmail.com</u> Web: <u>www.nitub.org</u>

## Background

Network of Instrument Technical personnel and User scientists of Bangladesh (NITUB) is a voluntary, non-profitable, non-political learned society dedicated to scientific education and research. NITUB is functioning since 1994 with the aim to improve the capability of scientists and technical personnel of Bangladesh to use, maintain and trouble-shoot scientific equipment.

NITUB is regularly conducting training programme on the use and maintenance of specific groups of instruments such as AAS, GC, HPLC, UV-VIS, IR and X-ray etc. So far, NITUB has conducted 73 training programmes. NITUB is also conducting Instrument Repair Programme throughout the year since 1996 through which more than 1757 non-functioning scientific instruments of different public and private organizations of Bangladesh have already been repaired.

Since its inception, NITUB already has organized nine training programmes on the use, maintenance and trouble-shooting of UV-VIS & IR Spectrophotometer and the last one was held in 2018. NITUB plans to organize another training programme on the use, maintenance and trouble-shooting of UV-VIS & IR Spectrophotometer. Young faculties / scientists/ graduate students of Bangladesh may apply to participate in this UV-VIS & IR Spectrophotometer training programme.

## Training Programme

The 75<sup>th</sup> training programme of NITUB will consist of theoretical lectures and practical laboratory sessions on operation, analytical applications, maintenance and trouble-shooting of UV-VIS & IR. A tentative time-table for the training programme is given, however the final programme will be sent to the selected participants only. The training programme will be conducted by university Professors, senior scientists and NITUB technical experts.

## **Participants**

A maximum of 15 (Fifteen) participants will be selected from among the applications of young faculties / scientists/ graduate students of public and private educational institutes, pharmaceuticals and research organizations. Applicants having UV-VIS & IR Spectrophotometer facilities at his/her working place will get preference to participate in the training programme.

## Registration

Applications to participate in the 75<sup>th</sup> training programme on UV-VIS & IR Spectrophotometer should reach the General Secretary of NITUB on or **before 14 November 2019** in the form given in the circular. Application must be sent through proper channel **along with a training fee of Tk. 7,000/-** (taka seven thousand) in the form of a bank draft, pay order or on-line pay in the name of "NITUB" (Sonali Bank Limited, Dhaka University Branch, Account No. 4405734255099). Training fee will include registration, teaching materials, lunch and tea. .

Selected participants will be informed by **18 November 2019** and the training fee of the applicants who could not be accommodated will be refunded.

## Tentative Programme

#### 23 November 2019 (Saturday)

0930-1030 - Registration 1030-1130 - Inauguration 1130-1200 - Tea 1200-1300 - *Lecture 1*: Fundamentals of UV-VIS spectroscopy 1300-1400 - Lunch

#### 1400-1700 - Laboratory session -1

Group A: Quantitative analysis with UV-VIS spectrophotometer Group B: Sample handling of IR spectrophotometer Group C: Determination of Iron spectrophotometrically 1630-1700 - Tea & Discussion

#### 24 November 2019 (Sunday)

1000-1100 - *Lecture 2*: Fundamentals of IR spectroscopy
1100-1130 - Tea
1130-1230 - *Lecture 3*: Quality Control & Quality Assurance of Analytical Laboratory
1230-1400 - Lunch
1400-1630 - Laboratory session -2
Group B: Quantitative analysis with UV-VIS spectrophotometer
Group C: Sample handling of IR spectrophotometer
Group A: Determination of Iron spectrophotometrically

1630-1700 - Tea & Discussion

#### 25 November 2019 (Monday)

1000-1100 - Lecture 4: Application of UV-VIS Spectrophotometer
1100-1130 - Tea
1130-1230 - Lecture 5: Application of IR Spectrophotometer
1230-1400 - Lunch
1400-1630 - Laboratory session -3
Group C: Quantitative analysis with UV-VIS spectrophotometer
Group A: Sample handling of IR spectrophotometer
Group B: Determination of Iron spectrophotometrically
1630-1700 - Tea & Discussion

#### <u>26 November 2019 (Tuesday)</u> 1000-1100 - *Lecture 6:* Instrumentation & Maintenance of UV-VIS spectrophotometer 1100-1130 - Tea

1130-1230 - *Lecture 7:* Development of Analytical Method & Validation as per ISO/IEC 17025

- 1230-1400 Lunch
- 1400-1630 Laboratory session -4 Group A: Study of IR of selected solid compounds Group B: Study of IR of selected liquid compounds Group C: Kinetic study of hydrolysis of crystal violet spectrophotometrically 1630-1700 - Tea & Discussion

#### 27 November 2019 (Wednesday)

1000-1100 - Lecture 8: Study of organic functional groups spectrophotometrically
1100-1130 - Tea
1130-1300 - Laboratory session -5 Group B: Study of IR of selected solid compounds Group C: Study of IR of selected liquid compounds Group A: Kinetic study of hydrolysis of crystal violet spectrophotometrically
1300-1400 - Lunch
1400-1630 - Presentation by Participants on UV-VIS & IR Spectroscopy
1630-1700 - Tea & Discussion

#### 28 November 2019 (Thursday)

0930-1130 - Laboratory session -6 Group C: Study of IR of selected solid compounds Group A: Study of IR of selected liquid compounds Group B: Kinetic study of hydrolysis of crystal violet spectrophotometrically
1230-1330 - Closing ceremony & certificate distribution
1330 - Closing Lunch



## Training Programme of NITUB on the use, maintenance and trouble-shooting of UV-VIS & IR Spectrophotometer

23-28 November 2019

#### **APPLICATION FORM**

Name of the applicant (Block Letter)	
Date of birth	
Academic qualification	
Designation	
Institute/Organization with address	
Phone / cell phone number	
E-mail Address	
Any previous training ? If yes, please specify	
Date:	Signature of the applicant

Recommendation from the Head of Institution / Organization

Date:	Signature
	Name & Seal