Government of Maharashtra's Ismail Yusuf College of Arts, Science and Commerce, Mumbai 400060 Department of Chemistry NOTICE

Hands-On Training on TG DTA (ThermoGravimetric Analysis)

The Department of Chemistry is pleased to announce a hands-on training session on ThermoGravimetric Analysis (TG DTA).

Details of the Event:

• **Date:** Tuesday, 24th August 2021

• **Time:** 10.00 am

• Venue: Instrumental room

Trainer:

• Vivek Sir from Regaku and Lab India

Participants:

- M.Sc. Part II students (Physical, Inorganic, and Organic branches)
- CHB staff of the Chemistry Department

Objective: This training aims to provide participants with practical experience and knowledge in ThermoGravimetric Analysis (TG DTA), enhancing their understanding and skills in this crucial analytical technique.

Safety Measures: The training program will be conducted following all necessary COVID-19 precautions to ensure the safety and well-being of all participants.

HOD
Department of Chemistry

Government of Maharashtra's

Ismail Yusuf College of Arts, Science and Commerce, Mumbai 400060 Department of Chemistry

Department of Chemistry arranged on day Hands-on training on TGDTA (Thermo Gravimetric Analysis) on Tuesday 8th February 2022. In which Aniket sir from Regaku and Lab India gave the training to M.Sc. Part I and M.Sc. Part II student (Physical, Inorganic and Organic branch) and CHB staff of Chemistry Department. Training program were conducted by taking all precautions of COVID-19.



Outcome: Participants will gain:

- Hands-on experience with TG DTA equipment
- In-depth understanding of the principles and applications of TG DTA
- Enhanced analytical skills relevant to their field of study

We encourage all eligible students and staff to participate and make the most of this valuable learning opportunity.

Department of Chemistry

FORMISTRY

Government of Maharashtra's Ismail Yusuf College of Arts, Science and Commerce, Mumbai 400060 Department of Chemistry

Hand's On Training on TGDTA (Thermo Gravimetric Analysis)

Department of Chemistry arranged on day Hands-on training on TGDTA (Thermo Gravimetric Analysis) on Tuesday 24th August 2021. In which Vivek sir from Regaku and Lab India gave the training to M.Sc. Part II student (Physical, Inorganic and Organic branch) and CHB staff of Chemistry Department. Training program were conducted by taking all precautions of COVID-19





Government of Maharashtra's Ismail Yusuf College of Arts, Science and Commerce, Mumbai 400060 Department of Chemistry

Feedback of the Students

Your feedback is critical for organizers to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Please return this form to the instructor or organizer at the end of the workshop. Thank you.

<u>Title of Talk</u>: Special hands-on training session on ThermoGravimetric Analysis (TG DTA).

<u>Date</u>: 24.08.2021

1. The content talk

Summary of the Feedback of the students

	Thank you!		
		☐ c. Interactive distance learni	ng (i.e., instrument)
	Preferred format:	☐ a. Seminar/workshop (1-2 d	ays)
	Preferred level:		- Advanced
12.	Please describe the top tw	vo topics you would like to learn m	nore about in the next 12 months:
Fut	ture Needs		
11.	Please rate the following		- Good
	In your opinion, was this	workshop	- Good
9.	Given the topic, was this		- Too short
	•	erence on this same subject	
8.	I would be interested in attending a follow-up, more		- Yes
7.	The resource persons we	– Very Well	
6.	The resource persons we	– Yes	
5.	The program was well paced within the allotted time		– Yes
4.	I will recommend this workshop to other conservators		– Yes
3.	Career opportunity need and guidance		– Well guided
2.	Motivational approach		– Good

Please return this form to the instructor or coordinator at the end of the workshop.

Head of Department CHEMISTRY

- Very good

Government of Maharashtra's Ismail Yusuf College of Arts, Science and Commerce, Mumbai 400060 Department of Chemistry

Hands-On Training on TG DTA (ThermoGravimetric Analysis) <u>Date</u>: 24.08.2021

Attendance				
Sr. No.	Name of Student	Signature		
01	Nishant Deoprakash Mishra	Nonet		
02	Vaishnavi Shashikant Kumbhar	Vaishnaxt		
03	Jahangir Mansuri	Jahren		
04	Kunal Eknath Neman	Keinal 9 la		
05	Khan Iqra Azizullaha	Topa the		
06	Shaikh Arbaaz Siraj	botong.		
07	Shrasti Singh	Shraeti		
08	Mansoori Safabanu Chandfarooq.	Carta		
09	Ankita Sadashiv Narkar	Dicta.		
10	Abubakar Shaikh	Spekan		
11	Khan Mehjabeen	Mehjabeen		
12	Sudhir Bhanudas Pandhare	Sallinger		
13	Diksha Dilip Mahadeshwar	TIPPER		
14	Shaikh Tubba Ansar	Tubba		
15	Shaikh Mohammed Ammar Ilyas	Mohammal.		
16	Zainab Alfiya Imtiaz Shaikh	rawent		
17	Amar Shripati Vhadade	Amus		
18	Shaikh Misba Sakhavat	landor.		
19	Tabassum Ejaz Khan	Thetalum		
20	Khan Zainab Parvin Noorul-Haque	Tanal?		
	Khan Khushnuma Abdul Moid	1/1		

He of Department