NOTICE

Hands-On Training on GCMS (Gas Chromatography and Mass Spectroscopy)

The Department of Chemistry is pleased to announce a hands-on training session on Gas Chromatography and Mass Spectroscopy (GCMS).

Details of the Event:

• **Date:** Tuesday, 8th February 2022

• **Time:**10.00 am.

• Venue: Instrumental room.

Trainer:

• Aniket Sir from Regaku and Lab India

Participants:

- M.Sc. Part I and 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 Gas Chromatography and Mass Spectroscopy (GCMS), enhancing their understanding and skills in this critical 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.

For further details, please contact [Insert Contact Person and Contact Information].

Department of Chemistry.

Introduction:

Hands On Training on GCMS (Gas Chromatography and Mass Spectroscopy)

The Department of Chemistry arranged a day Hands-on training on TG DTA (ThermoGravimetric Analysis) on Tuesday 8th February 2022. 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.



Head of Department CHEMISTRY



Outcome: Participants will gain:

- Hands-on experience with GCMS equipment
- In-depth understanding of the principles and applications of GCMS
- 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

Hand's On Training on GCMS (Gas Chromatography and Mass Spectroscopy)

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





Hear of Department CHEMISTRY

Government of Maharashtra's

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

Hands-On Training on GCMS (Gas Chromatography and Mass Spectroscopy)
Date: 08/02/2022

	Attendance	
Sr. No.	Name of Student	Signature
01	Nishant Deoprakash Mishra	Naturt
02	Vaishnavi Shashikant Kumbhar	Vaishnayt
03	Jahangir Mansuri	Jahren 1
04	Kunal Eknath Neman	Keinal Bl. a.
05	Khan Iqra Azizullaha	Topa the
06	Shaikh Arbaaz Siraj	looping.
07	Shrasti Singh	Shrati
08	Mansoori Safabanu Chandfarooq.	Gada
09	Ankita Sadashiv Narkar	Oxta
10	Abubakar Shaikh	Spetian
11	Khan Mehjabeen	Mehjabeen
12	Sudhir Bhanudas Pandhare	Sallinflo
13	Diksha Dilip Mahadeshwar	TUPER
14	Shaikh Tubba Ansar	Tubba
15	Shaikh Mohammed Ammar Ilyas	Mohammad.
16	Zainab Alfiya Imtiaz Shaikh	ramento
17	Amar Shripati Vhadade	Amus
18	Shaikh Misba Sakhavat	South -
19	Tabassum Ejaz Khan	alstadum
20	Khan Zainab Parvin Noorul-Haque	Taral?
21	Khan Khushnuma Abdul Moid	Kulsun

Head of Department

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Ismail Yusuf College of Arts, Science and Commerce, Mumbai 400060 Department of Chemistry
Department of Chemistry
Feedback Form
Hands-On Training on GCMs (G
Hands-On Training on GCMS (Gas Chromatography and Mass Spectroscopy) We appreciate your and Mass Spectroscopy)
to help us improve future training programs.
Personal Details (Optional)
Name: Man suri Tohanala
• Department: Chum isty • Contact Information: 3652 801949
• Contact Information: 2 4 5 3 3 3 444
Feedbast 0
Feedback Questions:
1. How would you rate the effections of the
1. How would you rate the effectiveness of the trainer (Aniket Sir) in conveying the information?
Excellent
o Good
Average
o Poor
2. How clear and understandable was the presentation and demonstration?
• Excellent
9 Good
o Average
o Poor
3. How relevant was the information to your academic or professional needs?
Highly Relevant
Relevant Somewhat Relevant
Not Relevant
4. How useful did you find the hands-on experience with the GCMS equipment?
Useful
Somewhat Useful
Not Useful
5. How would you rate the everall
5. How would you rate the overall organization and execution of the training session?
Good
• Average
rivelage
V/a/
N-SI

Departmen TRY

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

- 6. Were COVID-19 precautions adequately followed during the training?
 - No Yes
- 7. How likely are you to apply the knowledge gained from this training in your studies or work?
 - Very Likely
 - V Likely
 - UnlikelyVery Unlikely

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