



## NOTICE

Date: December 2, 2022

To: MSc Students

Dear Students,

The Postgraduate Department of Chemistry at WIRAS invites you to a special program titled "Mastering Scholarly Composition: A Guide to Crafting Effective Research Papers" on December 7, 2022. This event, tailored for third-semester MSc students, aims to enhance your skills in academic writing and research paper composition.

Details:

Date: December 7, 2022

Time: 10:30 am

Venue: MSc Chemistry Lecture Hall

Join us for an insightful session conducted by Mrs. Roopa V V, Assistant Professor in Chemistry, who will share valuable insights and practical tips. The program covers essential aspects of research paper writing, ensuring a clearer understanding of the academic writing process.

Your active participation is encouraged. Don't miss this opportunity to refine your scholarly composition skills

HoD

Department of chemistry





Wadihuda Institute of Research and Advanced Studies (WIRAS) and Advanced Studies (ST0504



## Programme schedule

Date: December 7, 2022

Venue: MSc Chemistry Lecture Hall, WIRAS

9:00 AM - 9:30 AM: Registration and Welcome

Introduction to Mrs. Roopa V V, the resource person.

10:00 AM - 11:00 AM: Session 1 - Scholarly Composition Essentials

Understanding the nuances of research paper writing.

Q&A and interactive discussion.

11:00 AM - 11:15 AM: Tea/Coffee Break

11:15 AM - 12:30 AM : Session 2 - Crafting Effective Research Papers

Topics covered

:Structuring a research paper.

Literature review strategies.

Methodology and data analysis.

Citation techniques.

Practical tips and examples.

3:00 PM - 3:15 PM

: Closing Remarks

Summary of key takeaways.

Acknowledgement of Mrs. Roopa V V and participants.

Vote of thanks

: Adithya P V



## **Event Report: "Mastering Scholarly Composition: A Guide to Crafting Effective Research Papers"**

The Postgraduate Department of Chemistry at WIRAS orchestrated a highly informative and practical program on December 7, 2022, titled "Mastering Scholarly Composition: A Guide to Crafting Effective Research Papers." This event, held at the MSc Chemistry Lecture Hall, catered specifically to third-semester MSc students who were on the verge of embarking on their MSc projects. The choice of the venue provided a conducive learning environment, fostering an immersive exploration of the intricacies of research paper writing.

The primary objective of the program was to equip participating MSc students with essential skills and knowledge required to excel in crafting effective and scholarly research papers. With the looming MSc projects, the program aimed to streamline students' understanding of the academic writing process. Mrs. Roopa V V, an esteemed Assistant Professor in Chemistry, played a pivotal role as the resource person. Leveraging her wealth of experience in academia, she provided invaluable insights into the nuances of scholarly composition.

The program's highlights included comprehensive coverage of various topics integral to the research paper writing process, such as paper structuring, literature review, methodology, data analysis, and citation techniques. Practical tips and examples were woven into the sessions, demystifying the often challenging aspects of academic writing. The event fostered a dynamic



and engaging learning environment through interactive sessions, allowing students to pose questions, seek clarification, and actively participate in discussions. This interactive approach significantly enhanced their understanding of the subject matter.

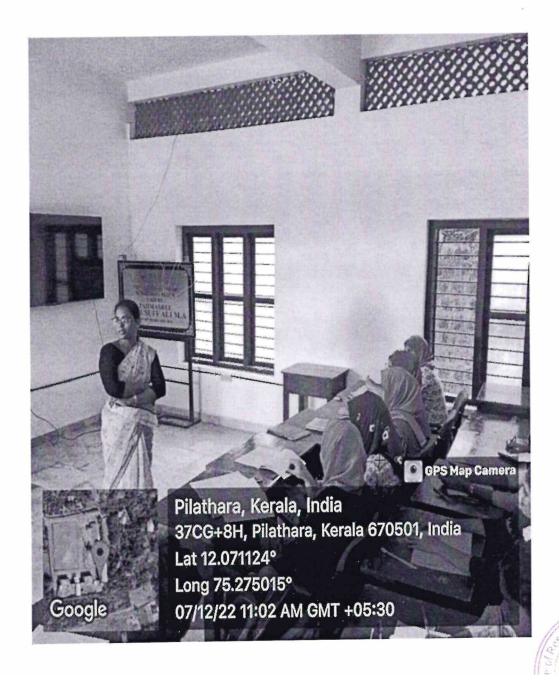
What set this program apart was its customized approach tailored specifically for third-semester MSc students. Recognizing the unique challenges and requirements associated with MSc projects, the content was meticulously crafted to align with the imminent research endeavors of the students. The program thus provided a targeted and practical guide, empowering students with the skills needed to navigate the complexities of scholarly composition as they ventured into the critical phase of their MSc projects.

HIKODA

Meditude Repetition of the Repetition of the Repetition of the Reptition o











## THIRD SEMESTER MSc CHEMISTRY 2022 PARTCIPANTS LIST 7/12/2022 WEDNESDAY

Sl.no	NAME OF STUDENT	SIGNATURE
1	MUHAMMED ASHKER E K	A
2	SHAMIR P P	55-
3	ADITHYA P V	*************************************
4	AKHILA V	世生
5	ANUSREE ANIL	lader.
6	ARYA N	of .
7	ASHMILA JAS	Ahala
8	FATHIMA MUFEEDA T K	Melindo
9	DEVIKA M	Mr.
10	HRIDHYA PRAKASHAN	State
11.	MUFEEDA K	Mulet

SIGNATURE OF

RESOURCE PERSON:

ROOPA V V

4+

SIGNATURE OF HoD:

SAHEED V K







See Mayaner Mr. Barnur Ch. 670Cm