

Activity Report

Steps for crafting an effective research proposal

Organised by

Department of Chemistry, Faculty of Science, ATMIYA University, Rajkot

On: 2nd December, 2021 (Thursday)

For the students of M.Sc.

Chemistry (Sem-III)

ATMIYA University, Rajkot

ATMIYA UNIVERSITY

Department of Chemistry

Organizes

Expert Session

(Special Theme: Steps for crafting an effective research proposal)

Venue: Classroom No. 302, 3rd Floor, Science Building, ATMIYA University

Resource Persons: Dr. G. D. Acharya, Principal, AITS, Rajkot (Dr.) Pratik Kikani, Atmiya University, Rajkot

on

Date: 02/12/2021

Title of Activity	Expert Session on Preparation of Research Project Proposal		
Special Theme	Steps for crafting an effective research proposal.		
Activity Schedule	2 nd December, 2021 (Thursday)		
Venue	Classroom No 302 (3 rd Floor), VSC Building		
Resource Persons	Dr. G. D. Acharya, Principal, AITS, Rajkot (Dr.) Pratik Kikani, Atmiya University, Rajkot		
Activity Coordinator	Dr. Anilkumar S. Patel		
Total No. of Participants	23		
Details of Participants	M.Sc. Chemistry Sem-III		

Outcomes of the Activity:

- Enhanced understanding of how to prepare a research project proposal through expert sessions.
- Improved skills in structuring and articulating research proposals effectively.
- Increased awareness of the key components and best practices for crafting successful research project proposals.
- Greater confidence in navigating the proposal preparation process.
- Acquisition of valuable insights and strategies for presenting research ideas persuasively to potential funding agencies or sponsors.





Dr. Pratik Kikani and **Dr. G. D. Acharya** delivered guidance on preparing an effective research project proposal to secure financial assistance.

Special thanks to **Dr. Pratik Kikani** and **Dr. G. D. Acharya** for the continuous cooperation and support.

Attendance Sheet

Sr. No. Name of Student		Class	Enrolment	
1 Badani Dharmangi		M.Sc. (OC) Sem-II	No.	Signature
2 Sanjot Mahesh		M.Sc. (OC) Sem-II		But
3	Kukadiya Ajay	M.Sc. (OC) Sem-III		
4	Bhatt Jignasha	M.Sc. (OC) Sem-III		FSIC
5	Lamba Jatin	M.Sc. (OC) Sem-III		Jun.
6	Harsh Kiritbhai Joshi	M.Sc. (OC) Sem-III		01
7	Nirali Pravinbhai Chikani	M.Sc. (OC) Sem-III	200721046	HIV. J.S.
8	Neel Manojkumar Jasani	M.Sc. (OC) Sem-III	200721017	N.V. Crait
9	Brinjal Girishbhai Ajudiya	M.Sc. (OC) Sem-III	200721044	1017.
10	Neel Chhaniara	M.Sc. (OC) Sem-III	200721001	Con .
11	Priyanka Bavadiya	M.Sc. (OC) Sem-III	200721016	ricer
12	Pragati Bhimani	M.Sc. (OC) Sem-III	200721008	permille.
13	Santosh Gambhava	M.Sc. (OC) Sem-III	200721014	Paugett-
14	Viraj Viradiya	M.Sc. (OC) Sem-III	200721032	J. Dageoribhu
15	Darshan Zalavadiya	M.Sc. (OC) Sem-III	200721121	Myragila
16	Hardik Bosamiya	M.Sc. (OC) Sem-III	200721124	ALE.
17	Patel Kinjal Mayurbhai		200721015	A Downeyo
18	Suvagiya Akshita M.	M.Sc. (OC) Sem-III	200721083	Fatel 12mm
19	Vala Dharmistha M.	M.Sc. (OC) Sem-III	200721097	Ameurgen.
20	Pooja H. Rank	M.Sc. (OC) Sem-III	200721111	F.M. Varia
1		M.Sc. (OC) Sem-III	200721091	PHPeine_
	Krishna H. Pandya	M.Sc. (AC) Sem-III	200721079	Fondover
2	Payal J. Satani	M.Sc. (AC) Sem-III	200721093	Pisakani.
3	Yagnesh J. Dhamecha	M.Sc. (AC) Sem-III	200721022	UTO.

Signature of event coordinator

Signature of Head

Head of Department
Department of Chemistr
Faculty of Science
Atmiyability of Six