

Report

- A. Title of the Workshop: EXPERIMENTAL A platform to convert theoretical reactant to a skillful presentation product!
- B. Background: During the pandemic in the year 2021 2022 department of chemistry had given an option to all SYBSc and TYBSc chemistry students to prepare a presentation on various topics of chemistry on the basis of their application in advanced chemistry topics. They were given a choice to use any technical software to create their own video in the presentation as a presenter of the topic. They were allowed to use MS power point or any online video editing software or use household self-designed model for presentation.
- C. Aims/Objectives: Skill enhancement.
- D. Location: MS Team (Online platform) Meeting Link: https://bit.ly/3kWA73M
- E. Target audience/participants with expected number: UG and PG Students (19)

Session and name of Resource Persons:

Schedule:

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (Autonomous)

SION WEST, MUMBAI – 400022.

Department of Chemistry (2021 - 2022)

ExperiMental - An Intra-collegiate Competition

Date: Tuesday, 7th September 2021 (4.15 pm to 6.30 pm)

Platform: MS TEAMS Webinar Link: https://bit.ly/3kWA73M

Event Hosting: Ms. Renu Nair, Ms. Anjali Yadav, Mr. Makardwaj Narkar, Ms. Steffi Jose

Time Management: Mr. Manan Patel, Ms. Alolica Ganguly, Ms. Nisha Mahto, Mr. Mohd Aqeeb.

Time	Event Schedule	By
4.15 pm	Participants/contestants will be	-
	allowed to join the session for	
	checking connectivity.	
4.30 pm – 4.32 pm	Introduction and session details	Ms. Nisha Mahto
4.32 pm – 4.34 pm	Welcome Address	Prof. Gayatri Sehgal,
		Head, Dept. of Chemistry
4.34 pm – 4.37 pm	Competition Theme, Topic, Rules for	Ms. Nisha Mahto
	the contestants.	
4.37 pm – 4.45 pm	Introduction of the Judges	Ms. Nisha Mahto
	1. Dr. George Abraham,	
	Associate Professor	
	2. Dr. Pallavi Roy,	
	Assistant Professor	
	3. Dr. Kirtikumar Badgujar,	
	Assistant Professor.	
4.45 pm – 4.57 pm	Team – 1 / 2 Presentation	As per time limit
4.57 pm – 5.00pm	Group - Photo session before break	Ms. Nisha Mahto and
		Mr. Makardwaj Narkar
5.00 pm - 5.10pm	Break and shift of I-8 to I-15	New meeting link for half contestants.
6.15 pm – 6.30 pm	Judges review followed by winner	Dr. George Abraham
	announcements	Dr. Pallavi Roy
		Dr. Kirtikumar Badgujar
6.30 pm – 6.32 pm	Vote of Thanks and Feedback Link.	Ms. Steffi Jose

F.

Outcome: Welcome address was delivered by the Head of the Department Prof. Gayatri Sehgal. This was followed by the introduction of the judges by Ms. Nisha Mahto. The judges were Dr. George Abraham, Dr. Pallavi Roy and Dr. Kirtikumar Badgujar. They evaluated the student's presentation through two different meeting links and on the basis of the all three judges score, the following participants were declared as winners:

- ❖ 1st Prize: Apsara Panchapakesan (TYBSC)
- ❖ 2nd Prize: JAYASHREE LAXMAN KULAL (TYBSC)
- ❖ 3rd Prize: VIMALA KALABRAJA NADAR (SYBSc, Div A)
- ***** Consolation Prizes:
 - Sakshi Ashok Shetty (SYBSc, Div B)
 - > Yash Sadanand Ambre (SYBSc, Div B)
 - > Asmita Dipak Halekana (SYBSc, Div B)

The event was well received by the viewers. A total of 100 students including the participants were the audience of the competition. All have rated the competition level as good and excellent. This competition has given an scientific temperament to the viewers as well as participants

G. Funding if any: (NIL)

H. Annexures:

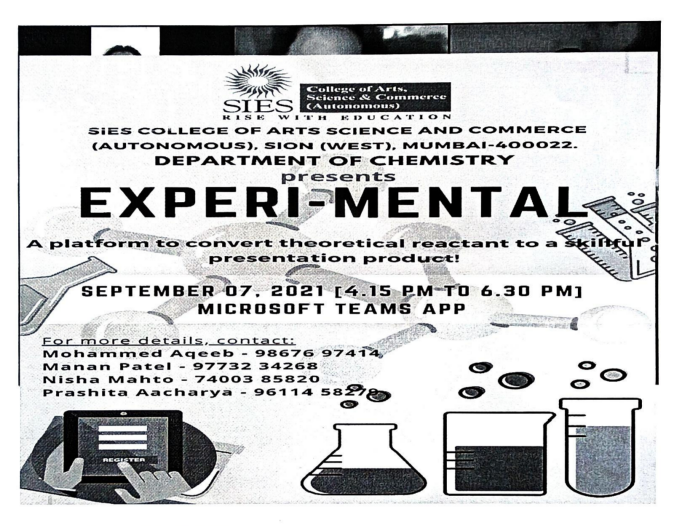
i. List of Participants

	Department of	Chemistry (2021 - 2022)		
ExperiMental- Intracollegiate Event - 7 th September 2021				
Contestant No.	Full name of Participant/s	Topic of Presentation		
		Team - 1		
T1-1	Sakshi Prabhakar Chavan	lonic solids and its application		
T1-2	Rani Sanjay Sahu			
		Team - 2		
T2-1	NAIR PARVATHI PRAKASH			
T2-2	BOTTA SINDHUJA RAVI	Ionic solids and its application		
	Indivíd	ual Contestants		
Contestant No.	Full Name of Participant	Topic of Presentation		
I - 1	KEZIAH SHANTKUMAR KARMALDAR	Applications of lanthanides in medical field		
1-2	JAYASHREE LAXMAN KULAL	Applications of lanthanides in medical field		
I - 3	SHEK MOHAMMED FAISAL	Recent discovery in the field of Solid Materials (Chemistry Applications).		
1 - 4	Sakshi Ashok Shetty	Ionic solids and its application		
I - 5	MYTHILI MANOHARAN	Ionic solids and its application		
I - 6	Yash Sadanand Ambre	Applications of lanthanides in industries		
1 - 7	NADAR DINESH ARJUN	Applications of lanthanides in medical field		
1 - 8	RUTHVIK SHARAD TEJAM	Applications of lanthanides in industries		
I - 9	Anushka Mahesh Kumbhar	lonic solids and its application		
I - 10	Asmita Dipak Halekana	Recent discovery in the field of Solid Materials (Chemistry Applications).		
I - 11	Thevar Sumitra Kulantai Pandi	lonic solids and its application		

I - 12	SWETHA SUNDER KANAGALLA	Applications of lanthanides in medical field
I - 13	VIMALA KALABRAJA NADAR	Ionic solids and its application
I - 14	Apsara Panchapakesan	Applications of lanthanides in industries
I - 15		Ionic solids and its application
I - 16	ACHARYA PRASHITA MANJUNATH	Recent discovery in the field of Solid Materials (Chemistry Applications).

ii. Photographs (Geotagged)





iii) feedback forms: attached.

Report Prepared by

Signature:

Name: Madhav S. Mane

Department: Chemistry

Designation: Assistant Professor

Signature of HOD

Head Department of Chemistry
S.I.E.S. COLLEGE OF ARTS, SCIENCE Som (West), Mumbai -40d 022.

A COLUMN SOUTH TO SOU

Principalal

Stes College of Arts: Science & Commerce (Autonomous):
Sign (West), Mumbai - 400 0222