

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE**DEPARTMENT : CHEMISTRY****ACTIVITY : EXTENSION ACTIVITY****YEAR : 2021-2022****DEPARTMENT OF CHEMISTRY**

DATE	TIME	PLATFORM	MODE
25.08.2021	11.30 a.m. To 12.30 p.m.	Google Meet	Online
Theme		To educate the basics in Chemistry	
Nature of the Activity		Extension Activity	
Title		Chemical Reactions and its Types	
Name of the Convener		Dr.S.Manimekalai Head & Assistant Professor of Chemistry, EMGYWC	
Coordinator		Dr.A.Ramya Assistant Professor of Chemistry, EMGYWC	
Collaborating Institution		Academic Collaboration (MoU) Vedic Vidyashram CBSE School, Madurai	
Registration Link & Meeting Link		https://docs.google.com/forms/d/e/1FAIpQLSdGTu_iJ0Ie7Q85sqwdVPHF3YfeyTu9HWUVutv10oljwhgvPvQ/viewform?usp=pp_url	
Programme Link		https://drive.google.com/drive/folders/1ck2846Wfu_kqHO3orJBkINkKv34fTjOvq	
Our College		Vedic Vidyashram CBSE School	
Faculty		Students	
1		21	

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

EXTENSION ACTIVITY- CHEMICAL REACTIONS AND ITS TYPES

Objectives:

- To generate responsibilities in the young minds in emphasizing extended community service along with their education.

Programme Outcome:

On Successful Completion of the programme

- Our faculty members offered their expertise to the school students on different types and combinations of chemical reactions in a more comprehensible and easiest way.
- Students got inspired by the crystal clear way of teaching about complex chemical reactions

Enclosures:

a. Invitation:

The poster features a decorative border with stars and swirls. At the top, it lists the college name and address: E.M.G YADAVA WOMEN'S COLLEGE, MADURAI - 625014. Below this, it states the college is an autonomous institution affiliated to Madurai Kamaraj University, re-accredited (3rd Cycle) with Grade A+ and CGPA 3.51 by NAAC. The central text, in red, reads: DEPARTMENT OF CHEMISTRY, EXTENSION ACTIVITY-2021, COLLABORATION (MoU) ACTIVITY WITH VEDIC VIDHYASHRAM CBSE SCHOOL. In the center is an illustration of a scientist in a lab coat holding a test tube. To the left, details of the activity are listed: TOPIC: Types of chemical reactions, DATE: 25.08.2021, TIME: 11.30am-12.30pm, PARTICIPANTS: 9th and 10th std students in Vedic Vidyashram school, VENUE: Google Meet. To the right, the lecturer's details are given: LECTURE DELIVERED BY DR.MRS.A.RAMYA, ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, EMG YADAVA WOMEN'S COLLEGE, MADURAI-14. At the bottom, it says ALL ARE CORDIALLY INVITED.

E.M.G YADAVA WOMEN'S COLLEGE, MADURAI - 625014
(An Autonomous Institution – Affiliated to Madurai Kamaraj University)
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**DEPARTMENT OF CHEMISTRY
EXTENSION ACTIVITY-2021
COLLABORATION (MoU) ACTIVITY
WITH
VEDIC VIDHYASHRAM CBSE SCHOOL**

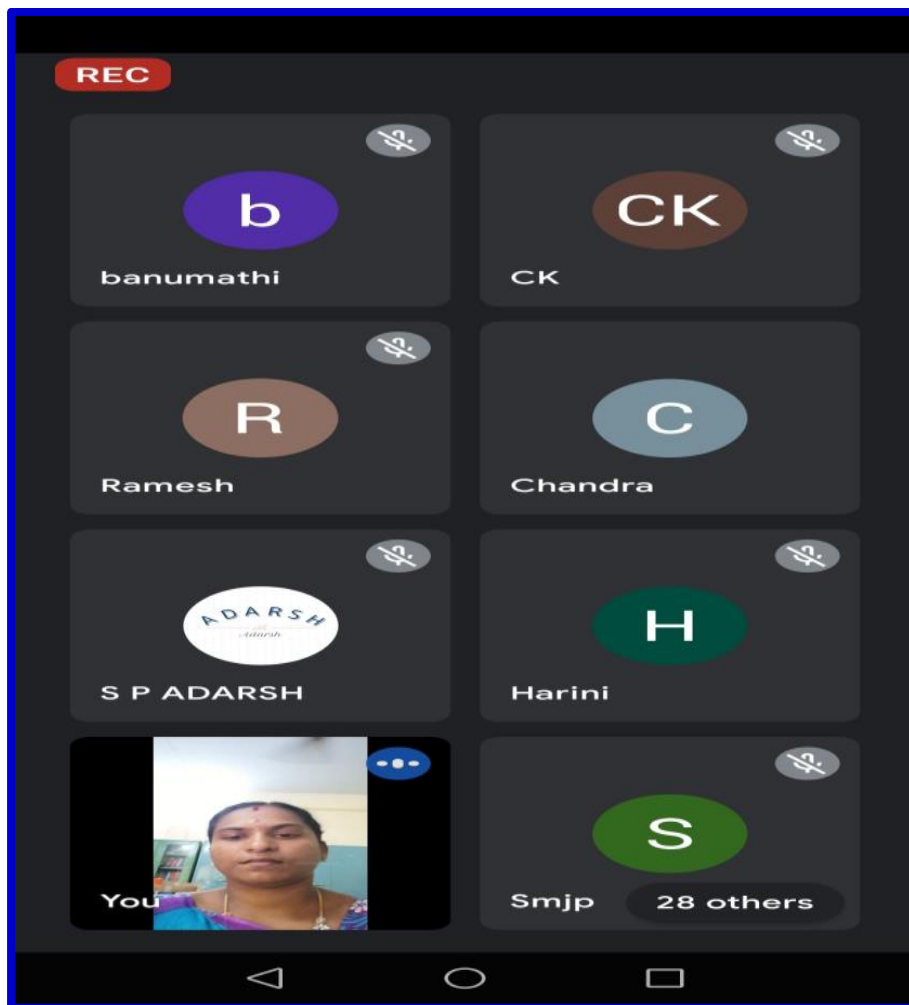
TOPIC: Types of chemical reactions
DATE : 25.08.2021
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VENUE: Google Meet

**LECTURE DELIVERED BY
DR.MRS.A.RAMYA
ASSISTANT PROFESSOR
DEPARTMENT OF CHEMISTRY
EMG YADAVA WOMEN'S COLLEGE
MADURAI-14**

ALL ARE CORDIALLY INVITED

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

b. Screenshot:



Department of Chemistry has organized Extension Activity at Vedic Vidyashram CBSE School, Madurai, entitled "Chemical Reactions and its Types" - 25.08.2021

c. Nominal Roll of Participants:

1. Student participants from other Institution:

Extension Activity "Chemical Reactions and its Types"		
25.08.2021		
S.NO	NAME	CLASS
1.	A. Subaharishini	VIII STD
2.	S. Diwaan Kulasekaran	VIII STD
3.	K.P.Jaishree	VIII STD

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4.	N.M Aswantika	VIII STD
5.	S. Praveen Kumar	VIII STD
6.	R.Shanthosh Rajan	VIII STD
7.	R.Vishnuputhran	VIII STD
8.	Raisha.C	VIII STD
9.	G.Kosika Rani	VIII STD
10.	Ramsrivathsan R	VIII STD
11.	R.Leshaanth	VIII STD
12.	V.Dharanishri	VIII STD
13.	K.ISangamithra	VIII STD
14.	S.Guhan	VIII STD
15.	A. Purujit Kumar	VIII STD
16.	S.S.A.Deepika	VIII STD
17.	Noorul Nafesha	VIII STD
18.	S. Jeevadarshan	VIII STD