

# E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE



**DEPARTMENT : CHEMISTRY**

**ACTIVITY : FACULTY EXCHANGE PROGRAMME**

**YEAR : 2021-2022**

## DEPARTMENT OF CHEMISTRY

DATE	TIME	PLATFORM	MODE
22.10.2021 to 25.10.2021	2:00 p.m. to 4:00 p.m.	Google Meet	Online
Theme	To make collaborative learning and exchange of subject knowledge		
Nature of the Activity	Faculty Exchange Programme		
Title	Instrumental Techniques - Boiling Point Instrumentation & Photo Colorimeter		
Name of the Convener	<b>Dr.S.Manimekalai</b> Head & Assistant Professor of Chemistry EMGYWC		
Resource Person & In-charge Staff	<b>Dr.A.Ramya</b> <b>Mrs.V.Gokilaa</b> Assistant Professors of Chemistry EMGYWC		
Collaborating Institution	Academic Collaboration (MoU) Yadava College, Madurai		
Meeting Link	<a href="https://drive.google.com/file/d/14Oa38W0z6wAwXxUSkK3j3-yG0CBADgpU/view">https://drive.google.com/file/d/14Oa38W0z6wAwXxUSkK3j3-yG0CBADgpU/view</a>		
Quiz Link/ Programme Link	<a href="https://docs.google.com/forms/d/1f22nwdorHknpvOfk_Nh3v25W50gw8GSNkqgeyKNWl-k/prefill">https://docs.google.com/forms/d/1f22nwdorHknpvOfk_Nh3v25W50gw8GSNkqgeyKNWl-k/prefill</a>		
Our College		Yadava College	
Faculty	Students	Students	
2	42	29	

## E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

### INSTRUMENTAL TECHNIQUES - BOILING POINT INSTRUMENTATION & PHOTO COLORIMETER

#### Objectives:

- To experience teaching in different environments for her improvement of the faculties, academic, pedagogical and social associations.

#### Programme Outcome:

On Successful Completion of the programme

- Students gained competency in operating the techniques of the boiling point apparatus to measure the true boiling point of liquids.
- Students got acquainted with the highly sensitive photo sensor to combine the convenience in operation with high precision & accuracy in analysis.

#### Invitation:

**DEPARTMENT OF CHEMISTRY**  
**E.M.G YADAVA WOMEN'S COLLEGE, MADURAI - 625014**  
( An Autonomous Institution – Affiliated to Madurai Kamaraj University )  
Re- accredited (3<sup>rd</sup> cycle) with Grade A<sup>+</sup> & CGPA 3.51 by NAAC

**COLLABORATION WITH**  
**DEPARTMENT OF CHEMISTRY**  
**YADAVA COLLEGE, THIRUPPALAI, MADURAI**  
(Aided Autonomous Co-Education Institution - Affiliated with Madurai Kamaraj University )  
Re- accredited with Grade A by NAAC

**ORGANIZES**  
**FACULTY EXCHANGE PROGRAMME**  
Two days Training Program in “ **Instrumental Techniques**”  
( III B.Sc., chemistry students of both colleges, Madurai.)

**Conveners**  
**Dr.(Mrs).S.Manimekalai**  
Head of the Department  
E.M.G.Yadava Women's College  
**Dr.Mrs.A.Krishnaveni**  
Head of the Department  
Yadava College

**Mr.M.Sekar**  
Principal(i/c)  
Yadava College

**Dr.(Mrs).V.Pushpalatha**  
Principal(i/c)  
E.M.G.Yadava Women's College

**Date: 22.10.2021 & 25.10.2021**  
**Time: 2pm-4pm**

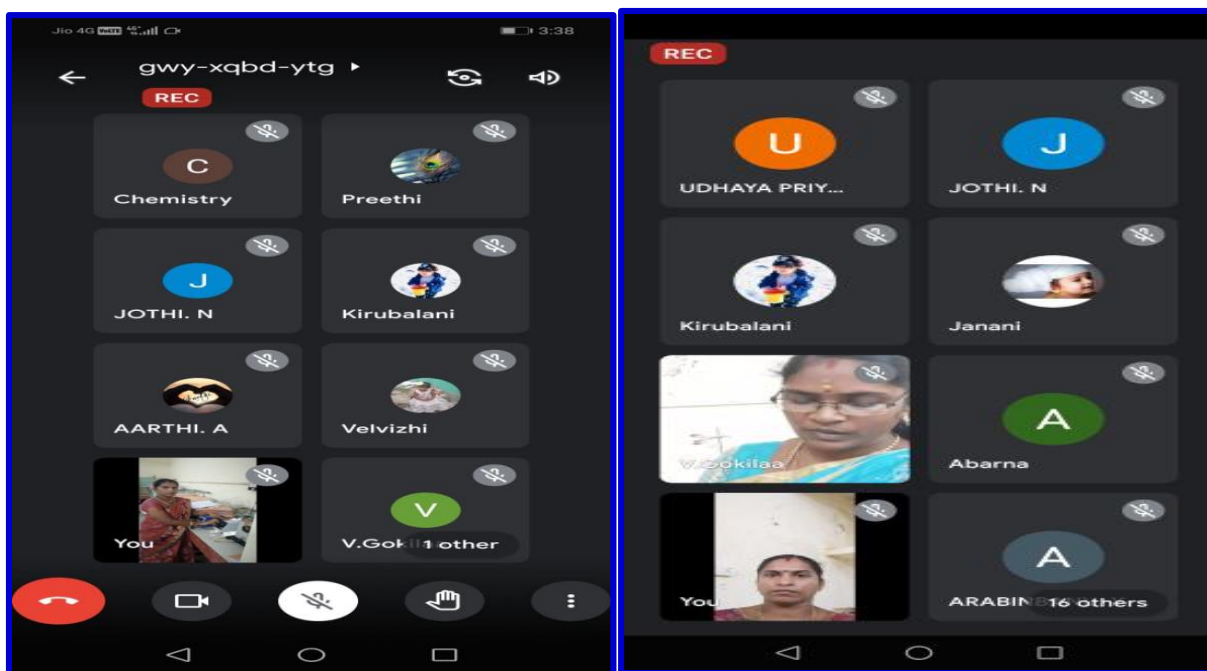
Plat form: Google meet

*All are cordially invited*

## E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

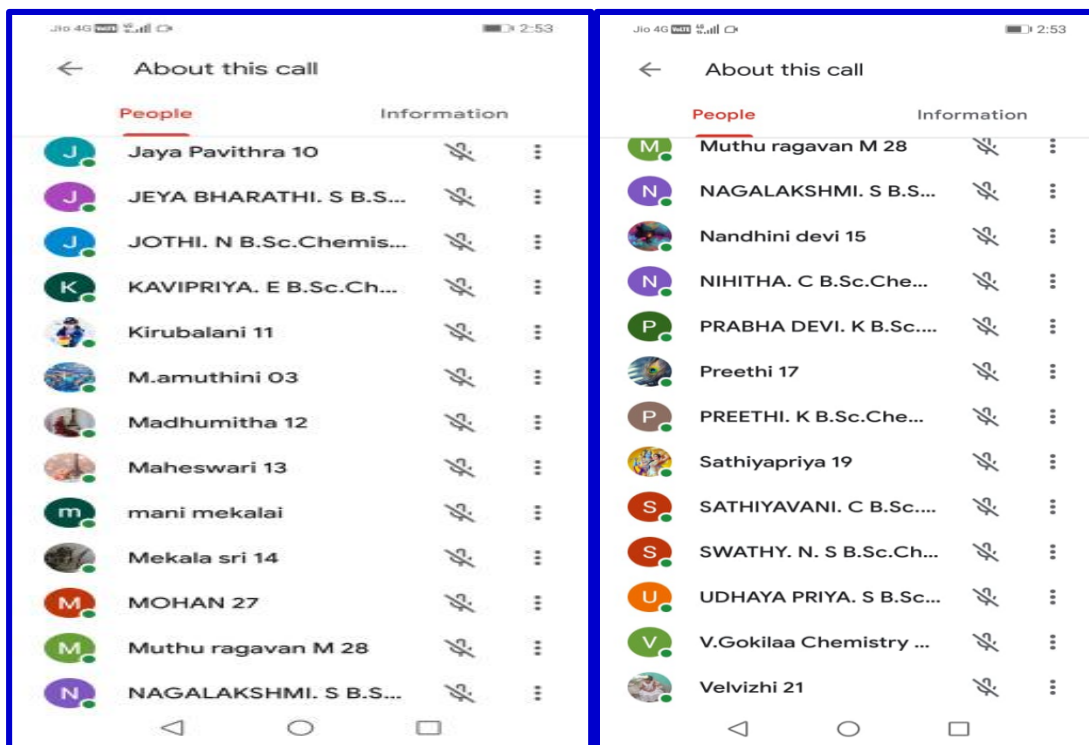


Screenshot:



FEP organized by Department of Chemistry entitled "Instrumental Techniques"  
22.10.2021 - 25.10.2021

## E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE



### Nominal Roll of Participants:

#### 1. Student participants from our college

<b>Instrumental Techniques - Boiling Point Instrumentation &amp; Photo Colorimeter - 22.10.2021 to 25.10.2021</b>			
S.No.	Register Number	Name	Department
1.	19CHE01	A.Aarthi	Chemistry
2.	19CHE02	D.AnnaSindhiya	Chemistry
3.	19CHE03	M. Anusuya	Chemistry
4.	19CHE04	Y.ArabinBanu	Chemistry
5.	19CHE05	V.Boomadevi	Chemistry
6.	19CHE06	M.Boovika	Chemistry
7.	19CHE07	N. Brindha.	Chemistry
8.	19CHE08	C.Chevvanthi	Chemistry
9.	19CHE09	C.Chithra	Chemistry
10.	19CHE10	M.Devayani	Chemistry
11.	19CHE11	M. Forjana Yasmin	Chemistry
12.	19CHE12	R.Ilakia	Chemistry
13.	19CHE13	M.Janani	Chemistry
14.	19CHE14	S.JeyaBharathi	Chemistry

## E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

15.	19CHE15	N.Jothi	Chemistry
16.	19CHE17	N.Karunya	Chemistry
17.	19CHE18	E.kavipriya	Chemistry
18.	19CHE19	B.Manjunalavika	Chemistry
19.	19CHE20	K.Mathumitha	Chemistry
20.	19CHE21	B. Meenakshi	Chemistry
21.	19CHE22	S. Nagalakshmi	Chemistry
22.	19CHE23	C.Nihitha	Chemistry
23.	19CHE24	K. Prabha Devi	Chemistry
24.	19CHE25	K.Preethi	Chemistry

### 2. Student participants from Yadava College:

<b>Instrumental Techniques - Boiling Point Instrumentation &amp; Photo Colorimeter - 22.10.2021 to 25.10.2021</b>		
<b>S.No.</b>	<b>Name</b>	<b>Department</b>
1.	Jeya Pavithra	Chemistry
2.	Jeya Bharathi	Chemistry
3.	Jothi	Chemistry
4.	KaviPriya	Chemistry
5.	Kirubalani	Chemistry
6.	Amuthini	Chemistry
7.	Mathumitha	Chemistry
8.	Maheshwari	Chemistry
9.	Manimekalai	Chemistry
10.	Mekala Sri	Chemistry
11.	Mohan	Chemistry
12.	Muthuragavan.S	Chemistry
13.	S.Nagalakshmi	Chemistry
14.	Nandhini Devi	Chemistry
15.	Nihith	Chemistry
16.	Prabha Devi	Chemistry
17.	Preethi	Chemistry
18.	K.Preethi	Chemistry
19.	SathiyaPriya	Chemistry
20.	SathiyaVani	Chemistry
21.	Swathy	Chemistry



## **E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE**

22.	Velvizhi	Chemistry
23.	SamyukthaDevuga	Chemistry
24.	AbarnaNaachiyar	Chemistry
25.	AbiDeepika	Chemistry
26.	JananiPriya	Chemistry
27.	GunaSuriya	Chemistry
28.	KaviPriya	Chemistry
29.	JeyaPavithra	Chemistry

### **3. Faculty participants of our College:**

<b>Instrumental Techniques - Boiling Point Instrumentation &amp; Photo Colorimeter - 22.10.2021 to 25.10.2021</b>		
<b>S.No.</b>	<b>Name</b>	<b>Designation with Department</b>
1.	Dr.A.Ramya	Assistant Professor, Department of Chemistry
2.	V.Gokilaa	Assistant Professor, Department of Chemistry

### **4. Faculty participants from other College:**

<b>Instrumental Techniques - Boiling Point Instrumentation &amp; Photo Colorimeter - 22.10.2021 to 25.10.2021</b>		
<b>S.No.</b>	<b>Name</b>	<b>Designation with Department</b>
1.	Dr.P.Muthuraman	Assistant Professor of Chemistry, Yadava College.
2.	K.Manimekalai	Assistant Professor of Chemistry, Yadava College.