

**DEPARTMENT** : CHEMISTRY

ACTIVITY

YEAR

: 2022- 2023

: INDUSTRIAL VISIT

### DEPARTMENT OF CHEMISTRY

DATE	TIME	VENUE	MODE
24.01.2023	10:30 a.m. to 4:30 p.m.	Central Institute of Petrochemicals Engineering & Technology (CIPET), Madurai	Offline
Theme		Imparting Industrial knowledge for student	ts
Nature of the Activity		Industrial Visit	
Title		Handling of Instrumentation	
Name of the Convener & Organizer		<b>Dr.S.Manimekalai</b> Head & Assistant Professor of Chemistry	
Collaborating Institutions		Central Institute of Petrochemicals Engineering & Technology (CIPET), Madurai	
No. of Beneficiaries of our college		Students – 34 Faculty – 4	

#### INDUSTRIAL VISIT "HANDLING OF INSTRUMENTATION"

#### **Objectives:**

- The objective of this visit is to help students gain first-hand information regarding application of instrumentation and control in process industry.
- > Understand different types of instrumentation used in industry.
- Students may be motivated for future growth either in Academic Institution or in Industry
- Students may get chance to observe the place where Science gets application for the betterment of society and the place where Science is recognized as Technology.

#### **Programme Outcome:**

- To make students capable of understanding a sound knowledge base and skill sets to develop and expand professional careers in fields related to instrumentation technologies, process control, and industrial processes automation.
- To learn and gain knowledge of career advancement, professional development, and an understanding of the importance of life-long learning.

## Enclosures: Photograph:



Industrial Visit to Central Institute of Petrochemicals Engineering & Technology (CIPET), Madurai. 24.01.2023

FI ustrial Visit to Central Institute of Pe	EEDB.	-	Technology (CIPI
Madu	urai. 24	1.01.2023	
24/0/2023 Industrial	visit	CTPET , Gla Hand	Marcollie F
CAR Trame Estadous valo	T.C. T.C. T.C.		Signative
1. dishawa * n Eine ta Vatava Henry	96	Feedback .	N. Allen or 31
2. Thillopetilization of the rates when the	ti 2107	stand Experience	hichennetch 79
8 Dhanalakshmu 2004105 1 min jadawa woranin u		The is wery with	P. Shanlahout a
4 Dhistika ancie 5 = no yadan woman'i colle	ing It	elaw I have none I that	n sherika q ~
5. browsalyasociet Emlander unant	colleg. La	and southing need.	M.G.
6. Ocunatakshing tran E.M. G yordown werner		THE REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL P	Je. Gulina
7. Harine Beckerning Ester Valan Wener's seller		king is good but the steaching to inact level	M.C.
8. Harrini tacciletos Erron yadavo women's cetter	*	Good experience	M. Harown
9. Janathanatheristen Finti unin vienens c		is very use Fut Chass Grood	C. Jonathini
10 Reason this and the Entries yadava ulements to	HUCH DX	is very useful to me, and,	Makamahami
M CHOLYNON WORCH'OU	allage II	is very useful to me for	Hitseerthana
12. King that while is in the underve Home	Vanta	sum poymer to the body y	E manitha problem
3. Manisha prabhatis Courses	lage T	benery metal "	Pinothunitha
A Mathum tha south E ruly yadare women	42 20	neny ideas. I learn	T Mohana Josshmi
	Colden	Anter about 1	
16 Manual: R (20CHEG) = 11-	ar's	It is very interesting, how , to made plantic pipe and factory, good backing is could content and	R. Ponkardi
18. Pradupa D (SochE2S) Enter Vadanta		Se & Vory assess to MR.	D. Anadaper
19. Praneena.s(20CHE24) E.N. of Vadam		The is Very overal to a	e g. Provena
80 Porgavi - M (20CHES) EMG Yadara	tollage		M. Rayari
an Rayerskit At 200 mental add	1 1	many rday about practices	Mar I. S. Mr.
22 Sangeitha I (2004 = 29) E. a yestern	1	It is very weight to me .	J. Sangeeth
22 Samartha M (ancuczo) E.M. G. vadava	womens	It gives but at accounting -	
Courde	aultra .	It is very useful to	and the second se
Land Undersole C		The support of the second of the second	2. 200 Kach
Ref Santhuna Meenakihing in Short Undave	tage . 15	THE very usoful for us Ingo Thank you	" S.S. thicz.
25 Sathiya priya Dicentia Entry adam 4	tollage -	und instation very weefals	I. Sathinga Pruga
Sharmill .3 JEME yadawa w	onten'a	It is very useful for one.	1 3 86
# Subarona (2004000) Frida Southing on	veners	It is usful	S. Jubarna
Sushing Devi . Belon Pich Rochie We	mint	Bt is very early to me	8211
Vogahivarie . T , E.M. br yadas	JOL	The is vory useful to me	1. Yogahani
and a source ? (exited) women's Call	8	Theath maining Theat	1. Jogeshuard

# a. Nominal Roll of Participants:1. Participants from our College:

	(An Au	ADAVA WOMEN'S COLL tonomous Institution - Affiliated to	Madaral Kameral University
	No.	accredited (3 <sup>rd</sup> Cycle) with Grade A ral Institute of Petrochemica (CIPET), Maduraí, 24.01.20	" and CGPA 3.51 by NAAC Is Engineering & Technolog
S.No	REGISTER NUMBER	NAME	DEPARTMEN
1.	20CHE01	A.Akshaya Sri	Chemistry
2.	20CHE02	M.AlameluVijayapriya	Chemistry
3.	20CHE03	G.Chellapetchi	Chemistry
4.	20CHE04	P.Dhanalakshmi	Chemistry
5.	20CHE05	M.Dhesika	Chemistry
6.	20CHE06	K.Gayathri	Chemistry
7.	20CHE07	M.Gowsalva	Chemistry
8.	20CHE08	K.Gunalakshmi	Chemistry
9.	20CHE09	M.Harini	Chemistry
10.	20CHE10	M.Harini	Chemistry
11.	20CHE11	C.JanaBharathi	Chemistry
12.	20CHE12	M.Kaavitha	Chemistry
13.	20CHE13	M. Kameshwari	Chemistry
14.	20CHE14	M.Keerthana	Chemistry
15.	20CHE15	T.Keerthana	Chemistry
16.	20CHE16	E.Manisha Praba	Chemistry
17.	20CHE17	P.Mathumitha	Chemistry
18.	20CHE18	T.Mohanalakshmi	Chemistry
19.	20CHE19	E.Monisha	Chemistry
20.	20CHE20	S.Muhitha	Chemistry
21.	20CHE21	K.Nivetha	Chemistry
22.	20CHE22	R.PonKamali	Chemistry
23.	20CHE23	D.Pradeepa	Chemistry
24.	20CHE24	S.Praveena	Chemistry
25.	20CHE25	M.Ragavi	Chemistry
distant in the second s	20CHE26	R.Ragavi	Chemistry
27.	20CHE27	M.Raguna	Chemistry

28.	20CHE28	M.Rashika	Chemistry
29.	20CHE29	J.Sangeetha	Chemistry
30.	20CHE30	M.Sangeetha	Chemistry
31.	20CHE31	S. Sankari	Chemistry
32.	20CHE32	S. SanthanaMeenakshi	Chemistry
33.	20CHE33	A.Sasi Preetha	Chemistry
34.	20CHE34	1.SathiyaPriya	Chemistry
35.	20CHE35	S.Sharmili	Chemistry
36.	20CHE36	S.Subarna	Chemistry
37.	20CHE37	K.Sushma Devi	Chemistry
38.	20CHE38	M.Swetha	Chemistry
39.	20CHE39	T. Yogeshwari	Chemistry

#### 2. Faculty participants of EMGYWC:

(CIPET), Madurai. 24.01.2023			
S.No.	NAME	DESIGNATION WITH DEPARTMENT	
1.	Dr.S.Manimekalai	Head & Assistant Professor of Chemistry	
2.	Dr.A.Ramya	Assistant Professor of Chemistry	
3.	Dr.M.Sangeetha	Assistant Professor of Allied Chemistry	
4.	V.Gokilaa	Assistant Professor of Chemistry	

Coordinator: MSS.V. UNOKilaA

Head of the Department

hallo PR

E.M.G. YADAVA WOMEN'S COLLEGE MADURA! 525 014