



DEPARTMENT : CHEMISTRY

ACTIVITY : INDUSTRIAL VISIT

YEAR : 2022- 2023

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 students	
Nature of the Activity		Industrial Visit	
Title		Handling of Instrumentation	
Name of the Convener & Organizer		Dr.S.Manimekalai 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**

FEEDBACK

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

24/01/2023		Industrial visit CIPET		
S ^{no}	Name	College	Feedback	Signature
1.	Akshaya sri. P (20CHE01)	E.M.G. Yadava Women's College	Good learning and good teaching Good Experience	A. Akshaya
2.	Dharmalakshmi. P (20CHE03)	E.M.G. Yadava women's college	It is very useful	Dharmalakshmi
3.	Dharmalakshmi. P (20CHE04)	E.M.G. Yadava women's college	It is very useful	Dharmalakshmi
4.	Dheerika. M (20CHE05)	E.M.G. Yadava women's college	It is very useful and interesting class I learn many things	Dheerika
5.	Gowshalya. M (20CHE07)	E.M.G. Yadava women's college	Learned something new	Gowshalya
6.	Gemalalshyam. P (20CHE08)	E.M.G. Yadava women's college	It is very useful and	Gemalalshyam
7.	Hairini. M (20CHE09)	E.M.G. Yadava Women's college	Teaching is good but the teaching to engineer level	Hairini
8.	Hairini. M (20CHE10)	E.M.G. Yadava Women's college	It's very useful to me your class Good experience	Hairini
9.	Jayabhara. P (20CHE11)	E.M.G. Yadava women's college	Good	Jayabhara
10.	Kaavitha. M (20CHE12)	E.M.G. Yadava women's college	It is very useful class good experience	Kaavitha
11.	Kamleshwari. M (20CHE13)	E.M.G. Yadava Women's college	It is very useful to me and	Kamleshwari
12.	Kesarthana. M (20CHE14)	E.M.G. Yadava Women's college	It is very useful to me	Kesarthana
13.	Mamisha Prabha. P (20CHE15)	E.M.G. Yadava Women's college	Your teaching is useful I learn many things about technology	Mamisha Prabha
14.	Mathuramitha. P (20CHE16)	E.M.G. Yadava women's college	It is very useful	Mathuramitha
15.	Mohana lakshmi. P (20CHE17)	E.M.G. Yadava women's college	It is very useful I learn many ideas	Mohana Lakshmi
16.	Manu. E (20CHE18)	E.M.G. Yadava women's college	It is very interesting how to make plastic manufacturing I have a good understanding	R. Ponkandi
17.	Ponkandi. R (20CHE19)	E.M.G. Yadava women's college	It is very interesting how to make plastic manufacturing I have a good understanding	Ponkandi
18.	Pradeepa. D (20CHE20)	E.M.G. Yadava women's college	It is very useful to me	Pradeepa
19.	Praveena. S (20CHE21)	E.M.G. Yadava women's college	It is very useful to me	Praveena
20.	Rajani. M (20CHE22)	E.M.G. Yadava women's college	It is very useful to me I learn many things about plastics	Rajani
21.	Rashika. R (20CHE23)	E.M.G. Yadava women's college	It is very useful to me	Rashika
22.	Sangeetha. J (20CHE24)	E.M.G. Yadava women's college	It is very useful to me I give lot of knowledge	Sangeetha
23.	Sangeetha. M (20CHE25)	E.M.G. Yadava women's college	It is very useful to me I give lot of knowledge about plastics	Sangeetha
24.	Sankari. S (20CHE26)	E.M.G. Yadava women's college	It is very useful to me	Sankari
25.	Santhana Meenakshi. S (20CHE27)	E.M.G. Yadava women's college	It is very useful for us I give lot of knowledge I thank you	Santhana Meenakshi
26.	Sathya. Priya. P (20CHE28)	E.M.G. Yadava women's college	It is very useful	Sathya Priya
27.	Shamili. S (20CHE29)	E.M.G. Yadava women's college	It is very useful for me	Shamili
28.	Subarna. S (20CHE30)	E.M.G. Yadava women's college	It is useful	Subarna
29.	Sushma Devi. P (20CHE31)	E.M.G. Yadava women's college	It is very useful to me	Sushma Devi
30.	Yogashwari. P (20CHE32)	E.M.G. Yadava women's college	It is very useful to me I learn many things about plastics manufacturing	Yogashwari

a. Nominal Roll of Participants:

1. Participants from our College:

 E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI – 625 014. (An Autonomous Institution – Affiliated to Madurai Kamaraj University) Re-accredited (3 rd Cycle) with Grade A ⁺ and CGPA 3.51 by NAAC			
Industrial Visit to Central Institute of Petrochemicals Engineering & Technology (CIPET), Madurai. 24.01.2023			
S.No.	REGISTER NUMBER	NAME	DEPARTMENT
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.Gowsalya	Chemistry
8.	20CHE08	K.Gunlakshmi	Chemistry
9.	20CHE09	M.Harini	Chemistry
10.	20CHE10	M.Harini	Chemistry
11.	20CHE11	C.JanuBharathi	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
26.	20CHE26	R.Ragavi	Chemistry
27.	20CHE27	M.Raguna	Chemistry

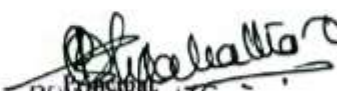
28.	20CHE28	M.Rashika	Chemistry
29.	20CHE29	J.Sangeetha	Chemistry
30.	20CHE30	M.Sangeetha	Chemistry
31.	20CHE31	S. Sankari	Chemistry
32.	20CHE32	S. SanthanaMeenakshi	Chemistry
33.	20CHE33	A.Sasi Preetha	Chemistry
34.	20CHE34	I.SathiyaPriya	Chemistry
35.	20CHE35	S.Sharmili	Chemistry
36.	20CHE36	S.Subarna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

2. Faculty participants of EMGYWC:

Industrial Visit to Central Institute of Petrochemicals Engineering & Technology (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: M.S.V. UOKILAA

Head of the Department


 PRINCIPAL
 E.M.G. YADAVA WOMEN'S COLLEGE
 MADURAI 625 014