

DEPARTMENT: CHEMISTRY

ACTIVITY : CERTIFICATE COURSE

YEAR : 2023-2024

DEPARTMENT OF CHEMISTRY

DATES	TIME	VENUE	MODE
July 2023 to March 2024	03.00 p.m. to 04.00 p.m. (90Hrs)	Chemistry Lab EMGYWC	Offline
Theme		Skill Development Programme	
Nature of the Activity		Certificate Course	
Title		Small Scale Industrial Chemicals	
Coordinators		Dr.S.Manimekalai Head & Assistant Professor of Chemistry Dr.A.Ramya Mrs.V.Gokilaa Mrs.K.Punitha Assistant Professors of Chemistry EMGYWC	
No. of Participants		Students - 50	

CERTIFICATE COURSE IN "SMALL-SCALE INDUSTRIAL CHEMICALS"

Objectives:

- 1. To recognize the importance of soaps in daily life and industry.
- 2. To acquire knowledge about the formulation and production of shampoos.
- 3. To gain insight into the development and use of skin care products.
- 4. To develop basic knowledge of marketing strategies for chemical-based products.

Programme Outcomes:

After completing the program, the students:

- 1. Acquired comprehensive knowledge about various consumer chemical products.
- 2. Understand the preparation methods of detergent powder, herbal incense, and phenol.
- 3. Apply their learning to create and market small-scale chemical products effectively.
- 4. Demonstrated skills in formulating personal care and household products with a focus on quality and consumer demand.

Photograph:



The Department of Chemistry Conducted a Certificate Course in "Small Scale Industrial Chemicals"

- a. Nominal Roll of Participants:
- 1. Student participants of EMGYWC:



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

(An Autonomous Institution – Affiliated to Madurai Kamaraj University) Re-accredited (3rd Cycle) with Grade A^+ and CGPA 3.51 by NAAC

CERTIFICATE COURSE IN "SMALL-SCALE INDUSTRIAL CHEMICALS"

S.No.	REGISTER NUMBER	NAME		
English - Regular				
1	22ENA06	M.Dharshini		
2	22ENA07	B.Dhaya Dharshini		
3	22ENA10	N.Jannathul firthouse		
4	22ENA11	T.Jeya shree		
5	22ENA12	K.Kamali		
6	22ENA13	B.Kavi Dharshini		
7	22ENA16	S.Kaviya Janani		
8	22ENA18	K.Lakshmi Priya		
9	22ENA19	P.Latha		
10	22ENA20	M.Loga Priya Dharshini		
11	22ENA23	K.Mohana Dharshini		
12	22ENA26	S.Muthuminisha		
13	22ENA27	N.Naga Dharshini		
14	22ENA28	R.Nivetha		
15	22ENA30	S.Pooja shree		
16	22ENA31	E.Priya dharshini		
17	22ENA32	M.Ramya Devi		
18	22ENA37	S.Selva Rani		
19	22ENA38	S.Sharmila		
20	22ENA39	S.Shifaya		
21	22ENA40	V.Sivaranjani		
22	22ENA44	G. Sushma		
23	22ENA45	M.Sweetha		
24	22ENA46	S.V. Trisala Sri		
B.Com SF				
25	22CGB01	C.Abirami		
26	22CGB11	Dhatchayani		
27	22CGB12	V.Divyadharshini		
28	22CGB16	M.Indhuja		
29	22CGB17	K.Janani		
30	22CGB24	B.Kesavanandhini		
31	22CGB27	M.Madhumitha		
32	22CGB32	A.Nagarathinam		
33	22CGB33	N.Nanditha		
34	22CGB37	M.Nikheetha		
35	22CGB40	P.Parvathavarthini		

36	22CGB42	K.Praveena		
37	22CGB46	B.Ramya		
38	22CGB47	S.Ramzan		
39	22CGB54	N.Sivaranjani		
40	22CGB55	B.Sofika		
41	22CGB56	M.Subhalakshmi		
42	22CGB60	P.Umapriya		
43	22CGB62	V.Usha		
B.Sc Physics				
44	22PHY03	P.Dharaini Priya		
45	22PHY05	M.Jayalakshmi		
46	22PHY06	M.Karuniya		
40	22111100	ivi. Kai uili ya		
47	22PHY07	V.,Pothiyalagi		
		•		
47	22PHY07	V.,Pothiyalagi		