

DEPARTMENT: CHEMISTRY

ACTIVITY : FACULTY EXCHANGE PROGRAMME

YEAR : 2023-2024

DEPARTMENT OF CHEMISTRY

DATE	TIME		VENUE	
27.09.2023 & 29.09.2023	10.30 a.m. to 12:00 noon	Che	emistry Lab, EMC	GYWC
Theme			rizons in Cosmetic ging Academia th	,
Nature of the Ac	ctivity	Faculty Exchan	ge Programme- 2	023
Title		Preparation of	Cosmetic Product	s, Catalysis
Convener Resource Persor	ì	Dr.S.Manimek Head & Assista EMGYWC Dr.V.Sathiyene Associate Profe Sourashtra Coll Dr.A.Ramya	nt Professor of Cl dran essor	hemistry
		Assistant Profe EMGYWC	ssor of Chemistry	
Collaborating Ir	stitution	Academic Colla Department of Madurai	boration(MoU) Chemistry, Soura	shtra College,
EMGY	/WC	Other Ir	stitution	Other
Faculty	Students	Faculty	Students	Participants
1	31	1	20	

FEP-PREPARATION OF COSMETIC PRODUCTS, CATALYSIS

Objectives:

- 1. To facilitate the exchange of expertise and innovative techniques between faculty members from both institutions in the fields of cosmetic product formulation and catalysis.
- 2. To enhance the practical skills of faculty and students by exploring the chemistry behind cosmetic product preparation and advanced catalysis techniques.
- 3. To adopt interdisciplinary research opportunities and strengthen academic collaboration through joint projects and knowledge transfer.
- 4. To Bridge the gap between academic research and industrial applications, focusing on sustainable and eco-friendly cosmetic product formulations and catalysis processes.
- 5. To empower students to understand the significance of chemistry in everyday products, developed interest in applied chemistry fields.

Programme Outcomes:

- 1. Strengthened ties between E.M.G Yadava Women's College and Sourashtra College, paving the way for future collaborative efforts under the MoU.
- 2. Participants gained hands-on experience in preparing cosmetic products such as creams, lotions, and soaps, along with exposure to catalytic processes.
- 3. Faculty and students explored innovative techniques and green chemistry practices in catalysis and cosmetic chemistry.
- 4. Identification of potential research topics for publication and project proposals focusing on sustainable chemistry and product development.
- 5. Improved technical skills and industry-relevant knowledge for participants, making them better equipped for future academic and professional challenges.

Photographs:





The Department of Chemistry -FEP by Dr.A.Ramya, Assistant Professor of Chemistry, EMGYWC at Sourashtra College, Madurai- 27.09.2023



The Department of Chemistry -FEP by Dr.V.Sathiyendran, Associate Professor of Chemistry, Sourashtra College, Madurai at EMGYWC- 29.09.2023

Enclosures:

a. Invitation:





b. Permission Letters:



SOURASHTRA COLLEGE, MADURAI.

(Autonomous)

(A Linguistic Minority Co-educational Institution)
[Affiliated to Madurai Kamaraj University and Re-Accredited with B+ Grade by NAAC]
Office: Vilachery Main Road, Pasumalai P.O. MADURAI-625 004.

Phone: 87542 09994

87542 08885

1. Ma.

e-mail : soucollege@gmail.com Website : www.sourashtracollege.com

Date:

26.09.2023

To

The Principal,

E.M.G Yadava Women's College (Autonomous).

Madurai-625014.

Respected Madam,

As per Letter of Collaboration (LOC), we wish to organize Faculty Exchange Programme for this academic year 2023-2024. Dr.V.Sathiyendiran, Associate Professor and Head, Department of Chemistry in our college is willing to come to your reputed institution to handle classes for UG Chemistry students in the topic "Catalysis" on 29.09.2023.

Also, I request you to send your chemistry faculties for the same.

We need your Co-operation in future also.

Thanking you,

PRINCIPAL



E.M.G YADAVA WOMEN'S COLLEGE, MADURAI - 625014 (An Autonomous Institution – Affiliated to Madurai Kamaraj University)

Re- Accredited (3rd cycle) with Grade A' & CGPA 3.51 by NAAC

26.09.2023

To

The Principal,
Sourashtra College (Autonomous)
Pasumalai,
Madurai-04

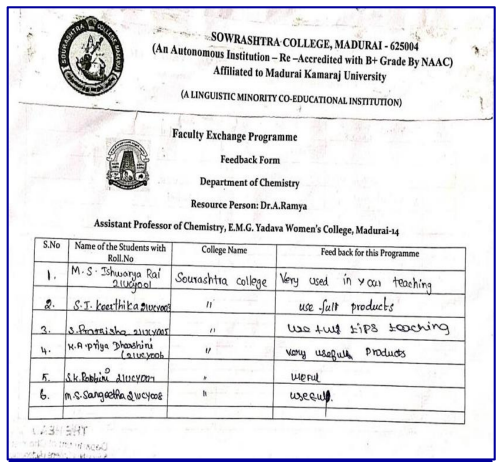
Respected Sir.

As per Letter of Collaboration (LOC), we wish to organize Faculty Exchange Proramme for this academic year 2023-2024. One faculty Dr.A.Ramya, Assistant professor Department of Chemistry are willing to come to your reputed institution to handle classes for UG Chemistry students in the subject formulation and evaluation of preparation of cosmetic products during the period 27.09.2023. Also, I request you to send your faculty for our Department of Chemistry. We need your Co-operation in future also.

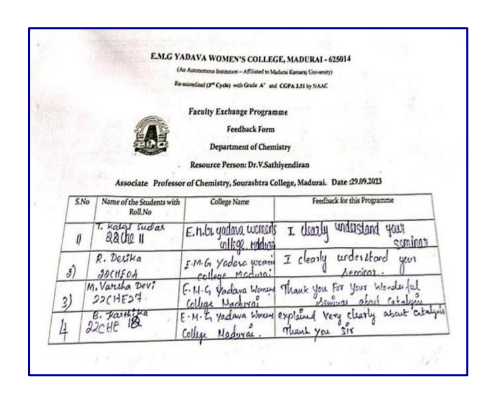
Thanking you,

PRINCIPAL VC PRINCIPAL VC E.M.G. YADAVA WOMEN'S COLLEGE MADURAI-826814

c. Feedback



6.	k.l. Lawanya divego	Rowaltra college		1
7.	O. K. Shobang 21 Ucyoro	was be produced and	Useful	-
8.	NV 8 Delochor	STREETING IN A MOUNT	Useful	-
9	T.K. Vaishnavi Devi	N AND AND AND AND AND AND AND AND AND AN	esalus your toaching	
10.	M. 8. 1984 2100003	Saucilitua	Useful	
11	L.K. Amun		we fin	
12.	V. Bhineshkumay (21Ucyo17)	,,	Useful	
13.	A. R. Krishna Kuman		usebul	100
14.	K. Rogel (21UCross)	55	Infotainment.	- 385
15.	BV. durthoth (21myrzz)		WEFUL Pratus	
16.	R. Selfin (21 VCX024)	10 1527 1	Use ful product	
17.	T.R. Szidharan (2100gas		useful	
18:	K. Wenkates R (21004026)	11	useful	
19.	Mic Voutated Kuma	,	useful,	
			THE HEA	0016



Women's college to teeching us
Homen's college for teaching with the bound way copy to bottom Limen's college your terrin
E-M-Gr youtaid Thank you fox good to
womens college in your seminar class
Women's college to lawn in own Seminor.
Women's college stead in our traching
Women's college in aux, teaching E.M.G. Vada Var Women's College aux genings
" Your Proxilation was
EMO Yadava Your saminar is you
Cara Metal and and a land
women's college worderful sominar I understand your
E-M on Yadava womens very well to own

24) 25) 26) 21)	(92 CHE 22) Latharhi CN (22 CHER) C-REVATHI (22 CHER) V. Arthi (22 CHER) V. Arthi (22 CHER)	house y college	your reminarin very wiful for my shadish hetpful and seminaris very hetpful and sitis easy to understand ur speech. It is useful and can clearly your reminarin very user.
23)	D. Anbumathi D. Sinothini S	E.M. a Yadawa womeny College E.M. u. voodava	I am usery understand you
21) 22)	R. Jasmine (220HE 10) R. Sujidha	E.M. G. yadava woman's	I am electry understand your seminar your seminar is vay upful and undowtand me
20)	M. Vishnu puis a (28 CHE30)		Tan clearly understand
19)	K. Gayathict	E.M. Gr Yadava Women's college E.M.G Yadava	your seminar is very useful and understand me your seminar is very

d. Nominal Roll of Participants:

1. Student participants of Sourashtra College:

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE



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

FDP on "Preparation of Cosmetics Products" at Sourashtra College, Madurai - 27.09.2023

S.No.	REGISTER NUMBER	NAME	DEPARTMENT
1.	21UCY001	M.S.IshwaryaRai	III B.Sc Chemistry
2	21UCY003	S.I.Keerthika	III B.Sc Chemistry
3	21UCY005	S.Prathisha	III B.Sc Chemistry
4	21UCY006	K.A.PriyaDharshini	III B.Sc Chemistry
5	21UCY007	S.K.Roobini	III B.Sc Chemistry
6	21UCY008	M.S.Sangeetha	III B.Sc Chemistry
7	21UCY009	R.G.Saranya	III B.Sc Chemistry
8	21UCY010	O.K.Shobana	III B.Sc Chemistry
9	21UCY011	N.V.Swetha	III B.Sc Chemistry
10	21UCY028	T.K.Vaishnavi Devi	III B.Sc Chemistry
11	21UCY013	M.S.Ajith	III B.Sc Chemistry
12	21UCY014	L.K.Arun	III B.Sc Chemistry
13	21UCY015	V.Dineshkumar	III B.Sc Chemistry
14	21UCY018	A.R.Krishna Kumar	III B.Sc Chemistry
15	21UCY021	K.Rahul	III B.Sc Chemistry
16	21UCY022	B.V.Santhosh	III B.Sc Chemistry
17	21UCY024	R.Sethu	III B.Sc Chemistry
18	21UCY025	T.R.Sritharan	III B.Sc Chemistry
19	21UCY026	K.Venkadesh	III B.Sc Chemistry
20	21UCY027	M.K.Venkadesh Kumar	III B.Sc Chemistry

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

2. Student participants of EMGYWC:

S.No.	REGISTER NUMBER	lege, Madurai at EMGY NAME	DEPARTMENT
1.	22CHE01	T.Anbumathi	II B.Sc. Chemistry
2	22CHE02	V.Arthi	II B.Sc. Chemistry
3	22CHE03	R.Athithya	II B.Sc. Chemistry
4	22CHE04	R.Desika	II B.Sc. Chemistry
5	22CHE05	K.Dhanalakshmi	II B.Sc. Chemistry
6	22CHE06	K.Gayathri	II B.Sc. Chemistry
7	22CHE07	S.Gunadharshini	II B.Sc. Chemistry
8	22CHE08	S.Hemamalini	II B.Sc. Chemistry
9	22CHE09	S.JananiGopika	II B.Sc. Chemistry
10	22CHE10	R.Jasmine	II B.Sc. Chemistry
11	22CHE11	T.Kalaisudar	II B.Sc. Chemistry
12	22CHE12	B.Karthika	II B.Sc. Chemistry
13	22CHE13	B.Kaviya	II B.Sc. Chemistry
14	22CHE14	C.N.Latha Shri	II B.Sc. Chemistry
5	22CHE15	S.Meena	II B.Sc. Chemistry
6	22CHE16	M.Nithya	II B.Sc. Chemistry
7	22CHE17	R.Ragavi	II B.Sc. Chemistry
8	22CHE18	C.Revathi	II B.Sc. Chemistry
9	22CHE19	J.Ribeka	II B.Sc. Chemistry
20	22CHE20	V.Santhiya	II B.Sc. Chemistry
21	22CHE21	H.Shajitha	II B.Sc. Chemistry
22	22CHE22	S.Sinothini	II B.Sc. Chemistry
23	22CHE23	R.Sujitha	II B.Sc. Chemistry
24	22CHE24	D.Tharanika	II B.Sc. Chemistry
25	22CHE25	S.Tharsika	II B.Sc. Chemistry

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

26	22CHE26	M.Thulasimani	II B.Sc. Chemistry
27	22CHE27	M.Varsha Devi	II B.Sc. Chemistry
28	22CHE28	C.Viji	II B.Sc. Chemistry
29	22CHE29	M.Vishitra	II B.Sc. Chemistry
30	22CHE30	M.Vishnu Priya	II B.Sc. Chemistry
31	22CHE31	M.Yogeshwari	II B.Sc. Chemistry

Coordinator: Dr. A. Ramya

Head of the Department

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