CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CHEMSTAR CLUB ACTIVITY

2023 -2024

S.No	Activity	Date	Name of the Resource Person	No of
				Beneficiaries
1.	Capacity Building Programme on Fundamentals of Nanoscience	29-07-2023	Dr. S. Kiruthika Research Scientist School of Physics Sastra Deemed University Tanjavur	114
2.	Capacity Building Programme on Parallels Between Main Group and Transition Metal Clusters	17-08-2023	Dr. C. Arivazhagan Assistant Professor Department of Chemistry NIT, Trichy	106
3.	Capacity Building Programme on Nature of Bonding in Coordination Complexes	06-10-2023	Dr. N. Navaneetha Vice Principal University College of Science Saifabad Osmania University, Hyderbad.	120
4.	Capacity Building Programme on a noble works	06-10-2023	Dr. S. Vaideeswaran Assistant Professor Dept. of Science & Humanities Amirta College of Engineering & Technology Nagercoil.	120
5.	Skill Development Programme - One Day Workshop on Phenyl and Soap Making	18-08-2023	Dr. G. Sivasankari Assistant Professor Department of Chemistry Cauvery College for Women (Autonomous), Trichy	20
6.	Scope and Career Prospectus in Pharmaceutical Chemistry	30-11-2023	Mr. Rajeesh Kumar General Manager, Quality Control, Tagros Chemicals PVT. LTD, Cuddalore.	120
7.	Skill Enhancement Activity to Commemorate National Energy Conservation Day - Interdepartmental Competition in Poster	14-12-2023	Dr.G.Sivasankari Assistant Professor Department of Chemistry Cauvery College for Women (Autonomous), Trichy.	30

	Making		Dr.S.Gowri Assistant Professor Department of Physics Cauvery College for Women (Autonomous), Trichy.	
8.	International Conference on Exploring New Horizons in Chemical Sciences	28-02-2024	Dr. V. Tharmaraj Post-Doctoral Scientist National Chung Kung University Taiwan.	150
			Dr. Kamali Kesavan Scientist Central Characterization Department CSIR Institute of Minerals and Materials Technology Bhubaneswar, Odisha.	
			Dr. K. Sundaravel Assistant Professor Department of Chemistry Bharathiyar University Coimbatore.	

Title of the Program: Capacity Building Program on Fundamentals of Nanoscience

Resource person: Dr. S. Kiruthika, Research Scientist School of Physics,

Sastra Deemed University, Tanjavur.

Date & Venue: 29.07.2023 & KRT Hall

/CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS), TRICHY – 18 PG AND RESEARCH DEPARTMENT OF CHEMISTRY CHEMSTAR CLUB

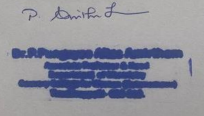
NAME OF THE PROGRAM: Capacity Building Program on Fundamentals of Nanoscience

NAME OF THE RESOURCE PERSON: Dr. S. Kiruthika, Research Scientist, School of
Physics, Sastra Deemed University, Thanjavur.

DATE & VENUE: 29-07-2023 & KRT Hall

No. OF BENEFICIERIES: 114

On July 29, 2023, the Chemstar Club, in collaboration with the PG and Research Department of Chemistry, hosted an insightful session titled "Capacity Building Program on Fundamentals of Nanoscience." This session aimed to provide students with a deep understanding of the principles and applications of nanoscience. Dr. S. Kiruthika, a distinguished Research Scientist from the School of Physics at Sastra Deemed University, Thanjavur, served as the resource person. She shared valuable insights into summer internships and Ph.D. programs available at renowned institutions, along with discussing the fundamentals of nanoscience. Her presentation was interactive, featuring quiz questions to engage the audience and enhance learning. She elucidated the fundamentals of nanoscience and explored instrumentation techniques essential for research in this field. Moreover, She discussed the diverse applications of nanomaterials across various industries. The session concluded with appreciation for Dr. Kiruthika's valuable contributions and the opportunity for students to deepen their understanding of nanoscience. The Chemstar Club and the PG and Research Department of Chemistry extend their gratitude to all participants for their active engagement, making the event a success. 114 students were benefitted and session ended with vote of thanks.



No. of Beneficiaries: 114



CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) Nationally Accredited (III Cycle) with 'A' Grade by NAAC ISO 9001:2015 Certified

Annamalai Nagar, Tiruchirappalli.

PG DEPARTMENT OF CHEMISTRY

CHEMSTAR CLUB
Organizes
"CAPACITY BUILDING PROGRAMME"
on
"FUNDAMENTALS OF NANOSCIENCE"

Resource Person
Dr. S. KIRUTHIKA
RESEARCH SCIENTIST
SCHOOL OF PHYSICS
SASTRA DEEMED UNIVERSITY
THANJAVUR

Venue: KRT Hall Date: 29-07-2023

Time: 10.00 a.m. - 12.00 p.m.

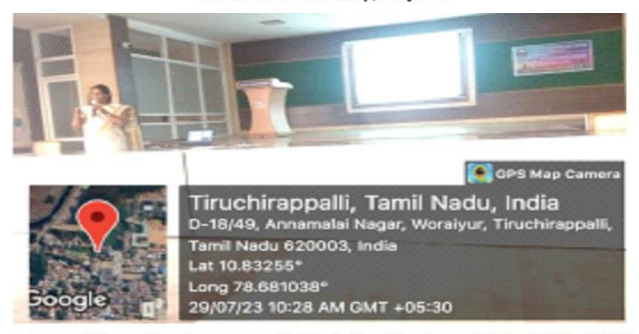
All are cordially invited



Prayer Song in Capacity Building Program on Fundamentals of Nanoscience - 29.07.2023

Resource person: Dr. S. Kiruthika, Research Scientist School of Physics,

Sastra Deemed University, Tanjavur.



Lecture delivered by Resource person in Dr. S. Kiruthika, Research Scientist School of Physics Capacity Building, Sastra Deemed University. Tanjavur in Program on Fundamentals of Nanoscience-29.07.2022

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) TIRUCHIRAPPALLI - 620018

Nationally Accredited with "A" Grade by NAAC PG DEPARTMENT OF CHEMISTRY

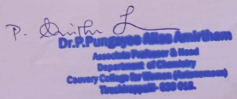
Topic: Fundamentals of nanoscience.

Date: 28-01-2023 Time: 10-00 ar

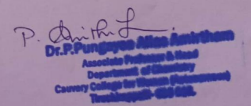
Time: 10.00 am - 12.00pm.

S. No.	Name of the Student	Signature
1.	P. Niemalamary.	P. Niemalamary
2	S. Gunamallika	s. Grunamallika
3	N. Suba Sree	Subsolve. N
4	B. Salini	B. Sahni
5	P. Vinotha	P. Victa
6	V. Keerthana	& Last laine
7	D. Bavadharani	D. Baradharain
-8	R. Dharalakshmi	R. Pharalekshi
9	UT. De vadharshini	G. D. Dovathaeshini
10	R. Dalini	P. Daliv
11	P. HOHANATHARCINI	P. Hohmothy
12	M. Grayathici	M. Boyatti.
13	K. Duega Devi	K. Duga Devi
14	S. Aburaya.	S. Ahiman
15	Swetha. 8	St.
16	Harri M.	Phleris
17	P. valshnavi	P.vaishnani

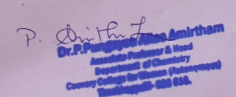
	1-8	P. Subalabshmi	P. Subdakshmi
	19	A. keerithana	A. Koonthana
20	28118036	S. Soundoriya	S. Sourdariya
21	22118038		K'suganya.
22	29118044	R. Pavithra	RiPavithra
23	22118004	K. Aswini	K. Asianing
	24	R. Prraba	R. Procebo
0	25	G1. Brupodbayshini	G1. Psiyaale S. Harir
	26	9. Harini	Sthring
	27	3. Negha	3. Notati
	2-8	K.P. Sounidhi	Sri.
	29	S.V. Sukinsha	Shorta
	30	G. Divojeyom	9.84
	31	P. Lavanya	P. to
	32	S. Maharajothi	B. Maly:
0	33	V. Asuntha	V. Obenthale
	34	T. Priya	T.Din
	35	B. Renuko Devi	BRO
	36	H kuuthika	Huil
	37	S. Abinayasri	S. Ahij-
	38	M. Priyadharshini	M.MM.
	39	R. Laipana	R- Jalpana



40 S. Archana 3. Asothor 41 S. Grutt. 42 R. Korsthoori R. Kryl. 43 D. Trantrika D. Kartrika 44 G. Nisutha 8. N.L. 45 R. Sharmila R. Bonid. 46 A. Anura. Al. Anura.
42 R. Kousthoori R. Kruf. 42 D. Transtrika D. Kartrika 44 S. Nirutha S. Nirutha 45 R. Shanmila 4 D. Aty.
42 R. Kousthoori R. Kunf. 43 D. Transtrika D. Kantrika 44 S. Ninetha S. Nill 45 R. Shanmila R. Edwid.
43 D. Trastrika D. Kaltrika 44 S. Nietha S. Nell 45 R. Shannila R. Shanil.
45 R. Sharmila R. Edward.
45 R. Sharmila R. Edward.
1 A D. Sty.
46 A. Arura.
LP7 JK. Pavithera. H. Drit
48 P. Subathea P. Subather
49 N. Erreral Mely N. F. Mely
50 P. Poithika Rikika
J. Agalya T. Agalya
M. Vinitha M. Vit
53 S.christo &.Ch.
l M
S. HEMALATHA. 2 Horratalia.
R. Rajalakshni K. Kajalahl
J. Sathana. J. Sathana.
58 Difriyadharshini Da.
59 A. Ramya. O. P
V V
60 d. Karthiga A. Karthiga 61 S. vishali S. Veh D



62	N. Evangelin Nelcy	N. E. Nelcy
63	D. JEYAPRIYA	D. July.
64	S. Meangana.	
65	S Siva Namdhini	S. Niverfe 8. Siva nandhini
66	P. Mohanasundari	P. Molargundari
67	M. Monisha	M.Morsett
68	P. Axuna	Juna.
69	R. Suwasthia Svi	R& JC.
70	S. Keerthana	b.R.
71	T. Indhumathi	Timbereti .
72	8. Nivetha	8. and
13	M. Palika	1. Ragavi
74	K. Ragavi	J.Dr.f
B	V. Pharshini	P. Sowniya
76	P. Monika	S.B.
77	P. Parkavi	P. Parkag
-13 -13	TK Sathyassi	TK. Sathyasri
79	D. Bhavani	D.\$2
-81	E-Antonose	E-Antoxasi
32	A kjeubarathi	A-ky.
83	A. Nishaka	A. Nisheka



34	S. Punitha.	S. Punitha.
35	R. Modini	2. Nalinj
86	M. Pavithra.	M. Pauttiga.
81	D. Divyo	D. Dij
88	S. Yamung	s. yamina.
-89	S. BHWANESHWART	8. Bhi
90	Gr. Logaporiya	G. Lj
91	P. Dhanalakshmi	Palista.
92	K. Arthi	b.mtl.
93	J. Princeya.	J. Princeya.
94	V. Viginitha	V. Vijinitha
95	S. Babythish	8.Botyle
96	R. K. Preethi	R.K. Preyj.
97	P. Divya	Don't
98	Os. Abonna.	As Along
99	A. Helen Margrette	A Flelengy.
100	M. Sivesankani	M. Jny
101	K. Pavithre	K. faither.
102	P. Sindiya	P. Slija
103	V. Vijinitha	V. VIIIa.
104	R. Sabarimala	R. Inbaimale
105	K. Growsar Birthows.	K. Growsag.

P. Davikus

Dr. P. Pungayee Alias Amirtham Associate Protessor & Head Department of Chemistry Course; College for Wanne (Autonomous)

106	T. AKSHAYAA	T. Aleshayors.
(07	M. Padmapriya	M-Palge
108	C.M. Srileka	CMS
109	R. Meenalochini	R-Mali
110	S. Sivapriya	
[1]	D. Aashika	D. Dong
112	P. Preethika	P. Dreitlika.
113	D. Manimozhi	DM4 4
114	K. Madhumitha	k. Muf.
		1

Dr.P.Pungayee Alias Amirtham
Associate Professor & Head
Department of Chemistry
Cauvery College for Women (Autonomous)
Thuthirspell-620 018.

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)
NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAAC
ISO 9001:2015 CERTIFIED
ANNAMALAI NAGAR, TIRUCHIRAPPALLI - 620018
PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. S. Christo of II M.Sc. Chemistry has participated in Capacity Building Program on Fundamentals of Nanoscience organized by Chemstar Club on 29-07-2023.

Club Incharge

Head of the Department

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAAC ISO 9001:2015 CERTIFIED ANNAMALAI NAGAR, TIRUCHIRAPPALLI - 620018 PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. P. Nirmalamary of I B.Sc. Chemistry has participated in Capacity Building Program on Fundamentals of Nanoscience organized by Chemstar Club on 29-07-2023.

P. durth Fl

Club Incharge

Head of the Department

Name of the Programme: Capacity Building Programme on Parallels Between Main Group and

Transition Metal Clusters

Name of the Resource Person: Dr. C. Arivazhagan, Assistant Professor, Department of

Chemistry, NIT, Trichy.

Date & Venue: 17.08.2023 & KRT Hall

No. of Beneficiaries: 106

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS), TRICHY – 18 PG AND RESEARCH DEPARTMENT OF CHEMISTRY CHEMSTAR CLUB

NAME OF THE PROGRAM: Capacity Building Program on Parallels Between Main Group and Transition Metal Clusters

NAME OF THE RESOURCE PERSON: Dr. C. Arivazhagan, Assistant Professor, Department of Chemistry, National Institute of Technology, Trichy.

DATE & VENUE: 17-08-2023 & KRT Hall

No. OF BENEFICIERIES: 106

The Chemstar Club, in collaboration with the PG and Research Department of Chemistry, hosted a capacity building program on August 17, 2023, at 10:00 am. The event focused on exploring parallels between main group and transition metal clusters. Dr. C. Arivazhagan, Assistant Professor from the Department of Chemistry at the National Institute of Technology, served as the resource person. During the session, he provided valuable insights to the students regarding CSIR fellowships and Ph.D. programs available in esteemed institutions. He delved into the isolobal analogy, as well as the types and classification of boranes. The session was highly interactive, with Dr. Arivazhagan engaging the students by discussing various questions related to the topic. A notable aspect of the event was the enthusiastic participation of 106 students, indicating the keen interest and engagement of the audience. The program proved to be a valuable opportunity for students to deepen their understanding of these complex concepts and explore potential academic and research avenues in the field of chemistry.

P. Dirk &

Associate Professor & flood
Department of Chambery
Cauvery College for themse (the second)



CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

Nationally Accredited (III Cycle) with 'A' Grade by NAAC ISO 9001:2015 Certified

Annamalai Hagar, Tiruchirappalli

PG DEPARTMENT OF CHEMISTRY and CHEMSTAR CLUB

Organises
"CAPACITY BUILDING PROGRAM"
ON
"PARALLELS BETWEEN MAIN GROUP AND TRANSITION
METAL CLUSTERS"

Resource Person
Dr. C. Arivazhagan
Assistant Professor
Department of Chemistry
National Institute of Technology
Tiruchirappalli

Venue: KRT Hall Date: 17-08-2023

Time: 10 a.m. - 11 a.m.

All are cordially invited



Resource person Dr. C. Arivazhagan, Assistant Professor, Department of Chemistry, NIT, Trichy-Capacity Building Programme on Parallels Between Main Group and Transition Metal Clusters - 17.08.2023 at KRT Hall.



Resource person Dr. C. Arivazhagan, Assistant Professor, Department of Chemistry, NIT, Trichy-Capacity Building Programme on Parallels Between Main Group and Transition Metal Clusters - 17.08.2023 at KRT Hall.

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) TIRUCHIRAPPALLI – 620018

Nationally Accredited with "A" Grade by NAAC

Topic: Parallels botween main groups transition metal.

Tate: 17-08-2023

Time: 10.00 am-11.00 am.

S. No.	Name of the Student	Signature
1	P. Avuna	June.
2	Skeerthana	to the
3	S. Siva wandhini	3 Sila wandhiri
4	id Birise 2.9. N	gr.i.
5	D. Kastri°Ka	D. Karthild
6	At. Alauna.	Ar. des.
7	R. Ramila	R. Brown
8	P. Sendufa	PSut
9	V. Vijinitha	V. Viji vita
10	S. Ninetha	g. Nith
11	D. Jeya priya.	D. Joyh.
12	M. Vinitha	M.Vul
13	P. Prittika	Pathka P
14	D. Deepa	D. Dup
15	R. Kasthoori	R. Korstry
16	T. Agalya	V. Agalya.
17 7	· k. Tarunika.	Jan. T. L.

P. Ar.P. Plingayee Alias Amirtham
Associate Professor & Head
Department of Chemistry
Cauvery College for Women (Autonomous)
Tiruchirannalli-620 018.

18	K-ASWINT	Blunie
F	S. Negha	5. Nofe.
20	S. Soundariya.	s. soundariya.
24	Gothiyacharshini	Gr. Brigad
22	S. Harini	3 Harrif
23	S. Nisarjano	S. Nierje
26	R Praba	R-praba
25	3. Pavilora	* Rij
26	Psubatha	P. apathas
27	N. Emeral Nely	N. E. mely
28	D. Manimozhi	OMOHI
29	M. Priyadharshini	M. Rhb.
30	D. Sharanya.	PSloroante
31	S. Yamuna	S. Yanurg
32	B. Ranuka Devi	& RO
33	T. Priya	Tibe
34	R. Lalpana	& Ealpana
35	A Farshiya Fathima	N.F.J
36	K. Suganya	Kisuganya
37	R. Pavithoa	R Dark
	D. Diryo	D. Bif
39	S. Abinayum	S: Abij.
	0	

Dr.P.Pungayee Alias Amirtham
Associate Professor & Head
Department of Chambary
Couvery College for Woman (Fattendamous)
Tiruchirenosii-620 018.

	- 4		
	40	B. Salini	B. Sahiri
	41	P. Vinotha	P. Vinotha
	42	C. Manisha	c-Manisha
	43	K. NIKITHA	* Nikitha
	94	P.vaishnavi	p.vaishnow?
	45	S. Crusamallika	S. Gumanallika
	46	P. Nismalamary	p. Niewalawary
-	47	vr. Devadharshini	Gr.D. Sharshiri
-	48	K. Duga Devi	P. mohro Thy
-	49	P. MOHANATHARCINI	,
-	50	A. Koos thana	n. keerl
1	57	A.ANTTHA PRINCY	A. Anitha Princy
-	52	R. DALINI	P. Dalini
-	53	R. DHANALAKSHMI	R. Shanalak shri
-	54	Hami M	Chhaui
	55	Suba Sour N	Suba Snee. N
	56	D. Bavadharani	D. Barachalani.
	57	V. Keertlana	e Kostlian.
	58.	Lubalak Shmi . P	P. Sufri
		Ahiraya.s	
	60	Swettra . 8	5. Ahmarto
		Action wile . O	of.
		. 100	

P. Drith L.

Dr.P.Pungayee Alias Amirtham
Associate Professor & Head
Department of Chemistry
Cauvery College for Women (Autonomous)
**mohirappalli- 220.018.

61	P. Mohanasundari	P. Mohamasendari
62	M. Monisha	
63	J. Humaira Shaman	M. Mont
64	J. Paincega.	Thiray.
65	J. Shushma	8-Shershers.
66	P. Davya	Desy
67	R. K. Preethi	R.K. Prigi
68	K. Arth.	bonth
69	S. Abama	S. About
70	S. brbythousha.	\$81.
71	S.V. Sukirsha	Origina
72	B. B. was eyom	2.27
73	3. Maharajothi	S.Mali.
79	SHEMALATHA	S. Hemalotha
75	P. Proethika.	0:P=11:
76	D. Priyadhovshini	D' Pennydhij
77	S. Bhuvaneshwari	8 Bh
78	P. Dhanalakshmi	Oline.P
79	M. Pavithra	M. Par-1
80	S. Punitha	· Puns.
-81	K Madhumi tha	K.My-
82	M. Monaka	. M. Meneka.



-23	R Saparinala	D 4. 1
24	K. Grower Rivitions	R. Jepainela
- 35	J. Sathana	J. Sothana.
- 26	A. Ramys.	Or. Ryo
87	R. Meena Jochina	R.M.
-88	S · Sivaprija	8.3
89	R. Rajalakshmi	R.RL
90		5. pg/r
91	S. Vishali N. EVANGELIN NELCY	N. E. Nelcy
92	5 christo	8 ch_
93	k. Alagumani	k. Alagemai
94	d. Karthiga	A. Karthige
95	V. Apuntha	V. dent.
96	P. Laranya .	P. to.
97	M. Padmapriya	m-talge
98	C.M. Svůleka	CANS
99	T- Akashayaa	T. A gaye
100	Misivasantan	W.S.W.
(0)	D. Aashika	D. Droge.
102	A. Helen Margratte	A. Heleyfy.
to3	S. Archana	3. Alsofta
104	& Niranjana.	& Navigo
		A MANAGE TO A MANA

M

P. Dr.P. Pungapeo Aline Amirtham

Assertate Perferent & Head

Description of Charles

Coursely College for Winners (Autonomoust)

Time Newpopelli-620 018.

105	S. Madhubala	S. Maef.
106	S. Madhubala R. Viji	S. Macf.

P. Driffe L. Dr. P. Pungers Res Amerikan



ANNAMALAI NAGAR, TIRUCHIRAPPALLI - 620018 PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. P. Prithika of I M.Sc. Chemistry has participated in Capacity Building Program on Parallels Between Main Group and Transition Metal Clusters organized by Chemstar Club on 17-08-2023.

Club Incharge

P. davik Fle

Head of the Department

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAA ISO 9001:2015 CERTIFIED

> ANNAMALAI NAGAR, TIRUCHIRAPPALLI - 620018 PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. S. Sivajeyam of II B.Sc. Chemistry has participated in Capacity Building Program on Parallels Between Main Group and Transition Metal Clusters organized by Chemstar Club on 17-08-2023.

Club Incharge

Head of the Department

D. davik Fly

Name of the Programme: Capacity Building Programme on Nature of Bonding in Coordination Complexes.

Resource Person: Dr. N. Navaneetha, Vice Principal University College of Science Osmania

University, Hyderbad.

Date & Venue: 06.10.2023 & KRT Hall

No. of Beneficiaries: 112

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS), TRICHY - 18 PG AND RESEARCH DEPARTMENT OF CHEMISTRY CHEMSTAR CLUB

NAME OF THE PROGRAM: Capacity Building Program on Nature of Bonding in Coordination Complexes

NAME OF THE RESOURCE PERSON: Dr. N. Navaneetha, Vice-Principal, University
College of Science, Saifabad, Osmania University,
Hyderbad.

DATE & VENUE: 06-10-2023 & KRT Hall

No. OF BENEFICIERIES: 112

The PG and Research Department of Chemistry, along with the Chemstar Club, organized a capacity-building program on the nature of bonding in coordination complexes. The event took place on October 6, 2023, from 11:00 am to 12:00 noon in virtual mode. Dr. N. Navaneetha, Vice-Principal of the College of Science, Saifabad, Osmania University, Hyderabad, served as the resource person. During the session, Dr. Navaneetha explained crystal field theory and the splitting of complexes. The session was highly interactive, providing valuable insights to the 112 students who participated.

Dr.P.Pungayee Alias Amirtham

P. Dirthof

Associate Professor & Head Department of Chemistry Cauvery College for Women (Autonomous) Tiruchirappalli- 620 018.





CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) Nationally Accredited (III) Cycle with "A" Grade by NAAC ISO 9001:2015 Certified Annamalai Nagar, Tiruchirappalli

PG & Research Department of Chemistry
Chemstar Club
Organizes
"Capacity Building Program"
on
"Nature of Bonding in Coordination Complexes"

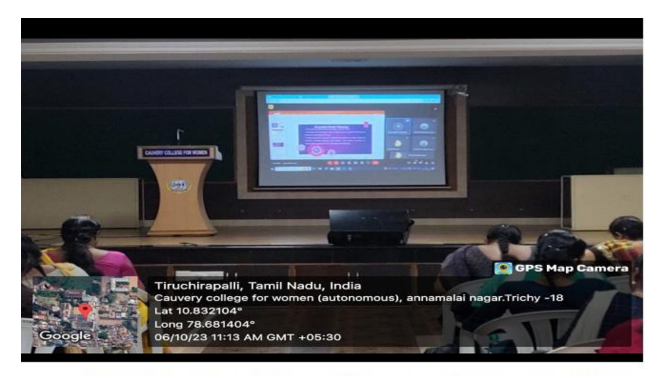
Dr. N. NAVANEETHA
Vice-Principal
University College of Science
Saifabad
Osmania University, Hyderabad

Venue: KRT Hall Date: 06-10-2023

Time: 11.00 am - 12.00 pm



All are cordially invited



Capacity Building Programme on Nature of Bonding in Coordination Complexes. Date & Venue: 06.10.2023 & KRT Hall

Resource Person: Dr. N. Navaneetha, Vice Principal University College of Science Osmania University, Hyderbad.



Capacity Building Programme on Nature of Bonding in Coordination Complexes.

Date & Venue: 06.10.2023 & KRT Hall

Resource Person: Dr. N. Navaneetha, Vice Principal University College of Science Osmania University, Hyderbad.

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) TIRUCHIRAPPALLI – 620018

Nationally Accredited with "A" Grade by NAAC PG DEPARTMENT OF CHEMISTRY

Topic: Nature of bonding in coordination complexes.

Tate: 06/10/2023 Time: 11.00 am - 12.00 pm

S. No.	Name of the Student	Signature
015	M. Si vas ankan	M. Stuy
02.	D: Aashika	D. Donie
03.	P. PREETHIKA	P. Pag
04	M. Sowmya	M. Lout
05-	R. Mecna Lochini	R.ML
06,	P. Dhanalakshmi	Chanaly.
07.	S. Punitha	S. Purition
08	M. Parithra	M. Par
09	3.Bhuvaneshwazi	8.83
10.	T. Akshayaa	Tant
11.	K. Alaguman	Alaston!
12	S. Cousto	Say
13.	A. Fleler Margrate.	Attay 1.
14	3. Hemalatha	S. Hengra.
15.	A. Karthiga	Levelling a.
16.	R. Nalling	Right
17.	M. Padmaperiya	M.R.Q.

P · De Princippe Alles Amirtham
Associate Perfessor & Hood
Department of Chemistry
Causery College for Wanne (Autonomous)
Transferential 620 018.

pate: 6:10:22 Time: 11:00 am - 12:00 pm

TOPIC: Nature of Bonding in complexes

			co processor cauch
,	8 21118009	K.R. Kanighka	Panoshi
10	21118007	S. Glayathri	s. Conf.
20	21118001	E Anbarrani	E Anhi
21	211180/6	1. Ragavi	K Ragalli
22	21118011	P. Monikou	Rep.
23	21118004	V. Dharshini	V.Det.
24	21118013	3-Nivitha	& Dury
1 25	21118017	N-Ramya	N. Rome
26	2018008	T- Prohumat hi	J. Brollyman.
27	21118021	R. Swarthia Bri	Rolff.
28	21118020	P. Sowmiya	p. Sovmiya
29	21118012	A · Nishaka	And.
3	21118010	A. Kirupavattii	A. too
3/	21118005	D. Divya leling.	224
32	21118002	3. Archana.	8. Arsato
33	23218010	M. Monisha	M. Moish
34	23218009	P. Mohanasundan	P. Mchanasendejj.
35	23218020	D. Doopa	D. Dup
36	23218008	D. Jeyapriya.	D. July
37	22118023	2. Neagana	D. Minay Q'
38	22118004	·k. Asvaini	K-Atomainit
39	20118077	G1. Priyachozshini	Gr. Pringel
		0 ,	The state of the s

Dr.P.Pungayor Allen Amirtham
Associate Professor & Read

Department of Chemistry
Couvery College for Women (Autonom
Timphranesti- 620-658.

/			
40	21118019	TK. Sathyassi	Tr. Sathyassi
41	81081112	&. Saviya	& Saniya
9	23118021	S. Swetna	S. Swettra
43	23118001	S. Ahisaya	S. Phinga.
44	23118014	P. Mohanatharicini	F. Hohnof
45	23118017	G. Painthora	Br. Pauthor
	23118010	Hami. M.	Mans
0	23112007	K. Daga Deir	K. Duga Devi
	23118008	M. Grayathiei	M-Googf
	23118006	R. Dhandakehoni	Robanalanshi
	23118016	p. Nirmalahary	p. Nirmalamary
	23118013	c. Manisha	c manisla.
52	23118004	P. Dalii	R. Dale
53	2311 8008	A. Anitha princy	A. Auitha Princy
54	23118009	S. Cruramallika	S. Crunamallika
200	23118018	13 Salini	13. Sal.
	2311003	D. Bavadharani	D. Ravadharani.
	23118012	v. Kærthana	V- Koerd leene
	23118022	P. valshnavi	P. Voishnani
59	23118019	2. Subalakshmi	P. Subalakohi
60	23(18023	Punotha	Piùla
6)	23218006	J. Humaira Shaman	Thisla
		The second secon	

Dr.P.Pungayee Alles Amiletrano
Associate Punesser & Head
Department of Charlesty
Cauvery College for Homen (Autocomous)
Truchiroppolit-620 018.

1			
1	22118022	8. Negha	8. Not.
62	22118005	D. Divya	D. Dif
100	22118038	K. Suganya	K-suganya.
65	22118035	S-Siva Nandhini	9-Sara Nandhini
bb	22118009	S. HARINI	3. Harin
67	22/18042	S-yamura.	S. Plemina.
68	22118025	R.Praba	R. Prala
69	22118024	X. Pavithora	y. Dy.
	22118044	R. Pavithra	2.10
7)	22118028	M. Priyadharshini	M. plus.
	22118032	P. Sharanya	R. false
73	22118030	R. Sabarimata	Un Crowson Birthous
74	2211 3008	12. Growson Birthous	d. P.f.
75	32218026	A. Ramy.	
76	22218028	R. Rajalakshmi	R Rayalali
O 17	22218020	J. Sathana.	J. Oathu
78	22118020	D: Manimozhi	D.M.TI
B	22113012	R. Kalpana	R. Jealpan
80	22118026	T. Pouga	T. WA
81	22118037	f-subathra	PSIM m.
82	20118001	M. Menaka	in Mendec.
23	22118001	S. Abirayesi	& Ahip

P. don'the L.

Dr.P. Pungayee Alles Amirthem
Associate Presence & Stood

Associate Professor & Hood
Department of Chemistry
Survey College for Women (futenemous)
Truchirappall- 628 018.

1 9			
89	23218005	P. Druya.	pilot.
1	23218012	R. K. Preethi	R.K. Presp
36	23218013	J. Princeya	J. Bingy
87	23218004	Q. Baby thuisha	OB. Baby
-88	23212008	k. Orter.	& Co .
39	23218016	Tarunika. T.K.	Ja 92
90	23218026	Kasthoon. R	La.
	23218017	vijenetha.v	V. Vegositha
3.74	23218023	Senduja.p	P. S. Bryling
and the sales	23218022	Asura A	ASTUR
5	232180114	Pouthixa.p	Purthik.
	23218002	Agalya.T	Sgoly a.
-	23218018	0	Vount
1000	23218008	D. Kalthika	D. Kolthikan
1 100		M. Kinethika	M.kif
1	99	S. Madhubala	S. way
	100	S.V. Sukirsha	Shf
	101	P. Lavarya	P.X
	102	& Sirajeyan	8 Suiejas
	103	R. Vijii	R. Vuig
	104	k. Madhumitha	k. My
1945	V+S		
10-17			

Dr.P.Pungayee Alles Amirtham
Associate Professor & Head
Department of Chemistry
Cauvery College for Warnen (fusionomous)
Thuckingpath-020 048.

105	Priyadharshini D	D. Police 5
106	Pathra J	Sathrout
107	Sivapriya.s.	S. 51105.
108	Solletha. (.19)	C-10.8107
109	vistali, S.	Chishday
110	Ramya. A.	Ramyra, Q=
11)	Rajalakshni. S.	s. Royas
112	Liogaphiya es.	rodaturais
		THE IN COMPLETE !-

p. Swith L

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAAC ISO 9001:2015 CERTIFIED

ANNAMALAI NAGAR, TIRUCHIRAPPALLI - 620018 PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. D. Aashika of II M.Sc. Chemistry has participated in Capacity Building Program on Nature of Bonding in Coordination Complexes organized by Chemstar Club on 06-10-2023.

Club Incharge

P. dairh. He Head of the Department

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)
NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAAC

ISO 9001:2015 CERTIFIED
ANNAMALAI NAGAR, TIRUCHIRAPPALLI - 620018
PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. K. Aswini of II B.Sc. Chemistry has participated in Capacity Building Program on Nature of Bonding in Coordination Complexes organized by Chemstar Club on 06-10-2023.

P. dwiff Fl.

Club Incharge

Head of the Department

Name of The Programme: Capacity Building Programme on a noble works

Resource Person: Dr. S. Vaideeswaran, Assistant Professor in Chemistry, Department of

Science and Humanities, Amirta College of Engineering and Technology, Nagarcoil.

Date & Venue: 06.102023 & KRT Hall

No. of Beneficiaries: 112

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS), TRICHY – 18 PG AND RESEARCH DEPARTMENT OF CHEMISTRY CHEMSTAR CLUB

NAME OF THE PROGRAM: Capacity Building Program on a Noble Works

NAME OF THE RESOURCE PERSON: Dr. S. Vaideeswaran, Former Assistant Professor in Chemistry, Department of Science and Humanities, Amirta College of Engineering and Technology, Nagercoil.

DATE & VENUE: 06-10-2023 & KRT Hall

No. OF BENEFICIERIES: 112

The PG and Research Department of Chemistry, Chemstar Club organized a capacity-building program on October 6, 2023, from 1:30 PM to 2:30 PM to commemorate Noble Week 2023. The session, facilitated by Dr. S. Vaideeswaran, Former Assistant Professor in Chemistry at the Department of Science and Humanities, Amirta College of Engineering and Technology, Nagercoil, focused on the theme of "Noble Works." He delved into various aspects during the session, emphasizing the significance of dry lab experiments, computational chemistry for precise calculations, and the pivotal role of theoretical chemistry in modern research. He concluded the session by providing insights into different software tools available for theoretical calculations, thereby equipping the participants with practical knowledge and resources. The session was highly interactive, fostering engagement and active participation among the attendees. 112 students took part in this enriching program, gaining valuable insights into the realm of chemistry and its diverse applications.

P. Shirth L

Dr.P. Pungayoe Alles Amirtham
Accesses Proteonra Nood
Department of Chambery
Couvery College for Wasses (Assessmous)
Trushingsoff - One One.





CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) Nationally Accredited (III) Cycle with "A" Grade by NAAC ISO 9001:2015 Certified Annamalai Nagar, Tiruchirappalli

> PG & Research Department of Chemistry **Chemstar Club** Celebrates Noble Week 2023 "Capacity Building Program"

"A Noble Works"

Dr. S. VAIDEESWARAN

Former Assistant Professor in Chemistry Department of Science and Humanities Amirta College of Engineering and Technology Nagercoil

> Venue: KRT Hall Date: 06-10-2023

Time: 1.30 pm - 2.30 pm



All are cordially invited



Capacity Building Programme on a noble works- Date & Venue: 06.102023 & KRT Hall Resource Person: Dr. S. Vaideeswaran, Assistant Professor in Chemistry, Department of Science and Humanities, Amirta College of Engineering and Technology, Nagarcoil.

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) TIRUCHIRAPPALLI - 620018

Nationally Accredited with "A" Grade by NAAC PG DEPARTMENT OF CHEMISTRY

TOPIC: A Noble Works. Time: 1.30 pm - 2.30pm.

Date: 06-10-2023(AN)

S. No.	Name of the Student	Signature	
01.	M Sivasan kani	W. Emt	
OR.	D. Aashika	D. Dong	
03	R. Meenalochini	R.M.L.	
4	M. Pavithya	M. Prij	
5	8 · Bhuvaneshungi	8 Bej	
6	P. Dhanalakshmi	Polyc.	
7	KARTIII HA.	Kandhige	
8	P. PREETHIKA	P.RQ	
9	AKShyaa, T.	T. Akny	
10	Christon	Chirstro	
U	M. Sowmya	M. Ruft	
12	Alugumanik		
13	Padma priya M.	Pad mapy	
14	S. Punitha	S. Punitha.	
15	Hemalatha S	S. Necodoff	
16	Helen Margaretto. A	Harley	
17	Nalini R	Nahmyas R	

18	21118019	TK. Calleria	
	81081118	TK. Sathyassi	TK. Sathyaki
	AIIBOIT	8. Saxviya N. Ramya	S. Sawiya
	21118013	8. Nivitha	N. Kaonys.
	21118008	T. Indhumathi	8. Ounths
	2148613	The summer of th	V. Bordhumthi
116.5		V. Dharshini	17 0 - L:
24	21118020		v.at
	21119091	P. Sowniya R. Suwasthia Sri	p. Sowmiya
	211 8005	D. Duya Colina	R. det.
	21118007	S- Glayatini	98 .
	21118016	K. Ragavi	S Grutf
	21118011	P. Monika	KR.
	21118009	K. R. Kanishka.	Landsha.
	21118001	F. Anbarasa	
	21118012	A Nishaka	Anbergo
	21118010	A. Theubavathi	M. Li
	21118002	S. Aychana	A. 100-
	22118023		8. Kesto
	22118044	A. Nisayana R. Pavithxa	8. Ninge
	22 118004		R.Pail
	22118029	K- Asaini	K. Asenini
	100 27	S. Negha	S. Negla.

Dr.P.Pungayee Alias Amiri Associate Professor & Hoad Department of Chemistry Cauvery College for Women (Autonom Tiruchirappalli-620 058.

3	9 2326 8022	A. Aruna.	144
4	0 23218023	P. Sindaya	A. Dug.
4	23218014	P. Porithika	P. Boluja P. Patrike
42	23218019	V. Vifinitha	A /
43	22118037	P. Subathra	V. Withe P. Susther.
44	22118024	Jr. Pavishoa.	J. Rij
1.65	22118012	R. Kalpana	82 loulporna
46	22118027	G. Priyachazshini	G1. Priyach
47	22118035	8, Siva Nandhuni	Si Siva wandhini
48	22118009	S. HARINI	S. Hazif
49	22118005	D. Divya	D. Dij
50	22118038	K. Sugarya	K-sugarya
51	22 18025	R.Praba	R. Praba
52	22118042	3. Yamura	S- Frances.
53	221(8032	P. Sharanya.	D. Murengle
-54	22118026	T. Priya	RipiT
55	22118015	M Kusuthi ka	N. Kij
	33118001	S. Abinayasri	S. Alent
57	22118017	s.Hadlubala.	St. Madle
58	22118030	R. Sabarinala.	R. Sabainile
59	22118008	K Gassar Birthous	K. Crousa
60 2	22118020	D'Marimozhi	D.M. iti

Dr.P.Pungayee Alias Amirtham
Associate Professor & Food
Department of Chambery
Cauvery College for Western (Autonomous)

61	23218019	R. Shaamila	h.o.
62	23218020	D. Deepa	R. 50m 12.
63	23218007	D. Jeya priya	D. Dupe
64	23218004	S. Baby this ha	D. Fryn,
65	28218003	corte.	ran.
66	23 218016	Tanunika. T.K.	for_T. K.
67	23218021	Kastroon. R.	·R. ky
6,68	23218002	Agalya . T	Agalya.
69	23118019	P. Subalakshmi	2. Suli
	23118021	P. Vinotha	P.vinta
	23218618	M- Vinitha	M. Vuf.
	23018011	g. Nine tha	g-Nothe
	23218009	P. Mohanasundari	P. Mohanesunday
	23218010	M. Mordelia	Melonisty.
	23118009	S. Grunamalleka	S. Crunamalleka
	23118003		D. Bavadhorochi.
	23118067	K. Dugo Devi	V. Koertliana
	23118008	M-Crayathin	K. Duga Devi
	23118018	13 Galini	N. Gragot p. B. Spal.
81	23118022	P. vaishnavi	Pvairhnani
82	2311 8002	A. ANTHA PRINCY	A. Aritha Prince
			1 0

P. Dr.P. Pungayee Allias Amirtham
Associate Professor & Road
Department of Chamistry

-83	23118004	R. Dalini	001:
29	28118013	C. Maniska	P. Delin
	2348001	S-Obinaya	C. Maneskan
-86	231180.81	S. Swettra	S. Swetta
27	23118010	Horni M	Hami.M
	23118017	G. Pavi Soca	Parisher In
87	23118014	P-Hohanatheoresii	P. Mohera
299	23118006	R. Dhanalakshini	R Shanlaksh.
91	23118016	P. Ni malaenary	P. Nirmalamaly
92		M. Palika	M. Palika.
	93	R. Viji	R. Wing
	99	K. Madhumitha	K. Madhinita
	95	M. Prijadharshini	m Rulhhy.
	96	M. Menaka	m. menden
	97	S Sivajeyaro	& Sind
0	93	P. Divy	Darff
	99	R. K. Preethi	R. K. Prey
	100	J. Princeya	J. Princey
	(0)	M. Kinethika	
	102	S. Madhubala	M. kiff
	103	S. V. Sukirsha	S. nory
	104	P. Lavanya	SIS
			P.B.

Dr.P. Pangayee Alles Ambribano
Associate Preference & Head
Department of Chemistry
Coursey College for Warran (Automore)

lat	2 2	
105	D. Powyadlardin	D. Reny a
106	Bathana J.	Sattara.5.
107	S. SIVAPRIYA	S. Suyor
108	C.M. Soylotha	C-MB4
109	S. Vishali	· S.V. Shallows
110	A. Ranya	ARuja.
	S. RATALAKSHIMI	Rijing
112	loggenya G	Logapniya.G.

Dr. P. Pungayor Alles Amiriham
Associate Professor & Reed
Department of Chemistry
Cauvery College for Women (Autonomous)
Tiruchireppatis 620 028.

NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAAC

ISO 9001:2015 CERTIFIED ANNAMALAI NAGAR, TIRUCHIRAPPALLI - 620018 PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. A. Nishaka of III B.Sc. Chemistry has participated in Capacity Building Program on a Noble Works organized by Chemstar Club on 06-10-2023.

Club Incharge

Head of the Department

P. davik Fle

Name of the program: Skill Development programme -One day Workshop on phenyl making and soap making

Name of the resource person: Dr.G.Sivasankari, Assistant Professor, PG and Research Department of chemistry, Cauvery College for Women (Autonomous) -Trichy

Date & Venue: 18.08.2023 & E-Block Chemistry Lab

No. of Beneficiaries: 20

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS), TRICHY – 18 PG AND RESEARCH DEPARTMENT OF CHEMISTRY CHEMSTAR CLUB

NAME OF THE PROGRAM: Skill Development Programme One-Day Workshop on Phenyl and Soap Making

NAME OF THE RESOURCE PERSON: Dr. G. Sivasankari, Assistant Professor, PG and Research Department of Chemistry, Cauvery College for Women (Autonomous), Trichy.

DATE & VENUE: 18-08-2023 & E-Block Chemistry Lab

No. OF BENEFICIERIES: 20

"The PG and Research Department of Chemistry, Chemstar Club, organized a one-day workshop on phenyl and soap making on August 18, 2023, at the E-block Chemistry Lab. The chief guest was Dr. G. Sivasankari, Assistant Professor in the Department of Chemistry at Cauvery College for Women (Autonomous), Trichy. Twenty members of the Mariyamman self-help group benefited from this program. Dr. G. Sivasankari provided hands-on skill development training for the women of the self-help group."

P. Pungayor Alles Amirtham
Appeted Professor & Hood
uvery Assessor







CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)
Nationally Accredited (III Cycle) with 'A' Grade by NAAC
ISO 9001:2015 Certified
Annamalai Nagar, Tiruchirappalli.

PG DEPARTMENT OF CHEMISTRY
and
CHEMSTAR CLUB
Organizes

"SKILL DEVELOPMENT PROGRAMME"
ONE-DAY WORKSHOP
ON

PHENYL AND SOAP MAKING (for Self Help Group)

Resource Person
Dr. G. Sivasankari, M.Sc., Ph.D.
Assistant Professor
Department of Chemistry
Cauvery College for Women (Autonomous)
Trichy.

Date: [8.08.2023

Time: 10.00 am - 3.00 pm

Venue: E-Block Chemistry Lab

All are Cordially Invited

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

TIRUCHIRAPPALLI-620018

DATE: 18.08.2023

Nationally Accredited with "A" Grade by NAAC PG DEPARTMENT OF CHEMISTRY CHEMSTAR CLUB ACTIVITY - ATTENDANCE SHEET

TIME : 10:00 AM - 3:00 pm

PHENYL AND SOAP PROGRAMME

E-BLOCK

VENUE: LABORATORY

S. No.	Name of the Student	Signature
1.	R. Kaethiga	Briggin
2.	M. Bhuvaneswari	Hallowin and M.
3.	K. Sangeetha	K. 80 8311
4.	M. Thenmoghi	M. Gran Dronig
5.	B. Vasantha	B. 21551
6.	M. Dhanalakihmi	M. FOOTONIL: FFID
7.	S. Janaki	S. 35 1150 B/
8.	R. Sakunthala	83000 NA
9.	S. Radhaselvi	गर्म गुर्ग्याग्यक्ती
10.	S. Elaiyarani	S. Blooming Incoff
11.	R. Pesiyakkal	Quewin
12-	p. takehmi	P. ONTERITO
13.	M. parvathi	M. Pingolog
14-	8. Radhika	उ. प्रतहिता . ट
15.	V. Kamala Devi	N. PRONL BEOD
16.	M.R. Muthu lakehmi	M. R. GEGER OVIETO
17.	A. Pushpam	42/1010

18.	P. Geetha	P. SEGO
19.	S. Kalaiselvi	8. Esperior Brief
20.	R. Muthuselvi	R appropriation
		7
		· ·
	bean sella Crem	ham

Dr. P. Sun and Alight Head

Joseph Land Head

Joseph Land Head

Joseph Land Head

Joseph Land Land Head

Department of Chambery

Country College for Termina (Autonomous)

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAAC ISO 9001:2015 CERTIFIED

ANNAMALAI NAGAR, TIRUCHIRAPPALLI - 620018 PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CERTIFICATE OF PARTICIPATION

This is to certify that Mrs. B. Vasantha of Mariamman Self-Help Group for Women has participated in Skill Development Program One-day Workshop on Phenyl and Soap Making organized by Chemstar Club on 06-10-2023.

P. davik Fle

Club Incharge

Head of the Department

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)
NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAAC
ISO 9001:2015 CERTIFIED

ANNAMALAI NAGAR, TIRUCHIRAPPALLI - 620018 PG AND RESEARCH DEPARTMENT OF CHEMISTRY

CERTIFICATE OF PARTICIPATION

This is to certify that Mrs. K. Sangeetha of Mariamman Self-Help Group for Women has participated in Skill Development Program One-day Workshop on Phenyl and Soap Making organized by Chemstar Club on 06-10-2023.

P. duith Fle

Club Incharge

Head of the Department

Name of the Program: Awareness and trends program on "Exploring new Horizons in Chemical Science -(ENHVS - 2024)

Resource persons:

Dr. V. Tharmaraj, Post-Doctoral Researcher Institute of clinical medicine, National Cheng Kung University Hospital, Taiwan.

Dr. K. Sundaravel, Assistant Professor, Department of Chemistry, Bharathiar University, Coimbatore.

Dr. R. Karvembu, Professor, Department of Chemistry, National Institute of Technology, Tiruchirappalli

Date & Venue: 24.02.2024 & Dr. Rameshwari Nallusamy college

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS), TRICHY - 18 PG AND RESEARCH DEPARTMENT OF CHEMISTRY CHEMSTAR CLUB

NAME OF THE PROGRAM: International Conference on "Exploring New Horizons in Chemical Sciences- (ENHCS - 2024)".

NAME OF THE RESOURCE PERSONS: 1) Dr. V. Tharmaraj, Post-Doctoral Researcher
Institute of Clinical Medicine
National Cheng Kung University Hospital
Taiwan.

- Dr. Kamali Kesavan, Scientist, CSIR-Institute of Minerals and Materials Technology, Bhubaneswar.
- Dr. K. Sundaravel, Assistant Professor,
 Department of Chemistry, Bharathiar University
 Coimbatore, Tamil Nadu.

DATE & VENUE: 28-02-2024 & Dr. (Mrs.) Rameswari Nallusamy Hall No. OF BENEFICIERIES: 151

The Chemstar Club of the PG and Research Department of Chemistry, in collaboration with the CSIR Institute of Minerals and Materials Technology, Bhubaneswar, organized the International Conference on "Exploring New Horizons in Chemical Sciences- (ENHCS - 2024)." This conference served as a platform for discussing cutting-edge advancements in the field of chemical sciences. The event featured three enlightening sessions, each graced by an eminent resource person. In the first session, Dr. V. Tharmaraj, a Post-Doctoral Researcher at the Institute of Clinical Medicine, National Cheng Kung University Hospital, Taiwan, delivered a captivating lecture on the "Advancement in Optical Nanobiosensors for point-of-care testing of cardiovascular disease biomarkers." His expertise shed light on the innovative technologies revolutionizing the detection and monitoring of cardiovascular diseases. The second session welcomed Dr. Kamali Kesavan, a distinguished Scientist from the CSIR-Institute of Minerals and Materials Technology, Bhubaneswar. Her lecture titled "Introduction to Raman Spectroscopy" provided attendees with valuable insights into the principles and applications of this powerful analytical technique. Concluding the conference was the third session, featuring Dr. K. Sundaravel, an esteemed Assistant Professor from the Department of Chemistry at Bharathiar University, Coimbatore, Tamil Nadu. He delivered an insightful talk on the "Degradation of hydroxyaromatics biomimetic Non-heme Iron (II) Complexes," highlighting recent advancements in the field of biomimetic chemistry and its implications for environmental remediation. Overall, the conference attracted 151 participants who benefited from the wealth of knowledge shared by the esteemed speakers, furthering their understanding and appreciation of the diverse facets of chemical sciences.

Dr.P.Purigayee Alles Amirthum
Associate Professor & Head
Department of Chemistry
Couvery College for Women (Autonomous)
Tiruchirappalli-620 018.

SESSION-IV

TIME: 3.15 PM - 4.15 PM

Oral Presentation - I / Oral Presentation - II /Poster Presentation

VALEDICTION

TIME: 4.15 PM - 4.45 PM

Welcome Address

Dr. V. Sujatha Principal

Cauvery College for Women (Autonomous) Tiruchirappalli

Valedictory Address



Dr. R. Karvembu
Professor, Department of Chemistry
National Institute of Technology
Tiruchirappalli

Certificate Distribution

Thiru. K.Thiruneelakandan

Secretary Cauvery College for Women (Autonomous) Tiruchirappalli

Vote of Thanks

Dr.P.Pungayee Alias Amirtham Associate Professor and Head PG and Research Department of Chemistry Cauvery College for Women (Autonomous) Tiruchirappalli

Registration: 9.30AM - 10.00 AM

INAUGURATION

TIME: 10.15 AM - 11.00 AM

Welcome Address

Dr. V. Sujatha

Principal Cauvery College for Women (Autonomous) Tiruchirappalli

About the Conference

Dr.P. Pungayee Alias Amirtham Associate Professor and Head PG and Research Department of Chemistry Cauvery College for Women (Autonomous) Tiruchirappalli

Inaugural Address



Coordinator, Centre for Organometallic Chemistry School of Chemistry Bharathidasan University Tiruchirappalli, Tamil Nadu, India

Vote of Thanks

Dr. G. Sivasankari

Dr. G. Sivissanian Assistant Professor, PG and Research Department of Chemistry Cauvery College for Women (Autonomous) Tiruchirappalli

Tea Break: 11.00AM - 11.10 AM



CAUVERY COLLEGE FOR WOMEN

(AUTONOMOUS)
Nationally Accredited (III cycle) with 'A' Grade By NAAC
ISO 9001: 2015 CERTIFIED
Annamalsi Natur Truckiramalli = \$20018, Tamilnadu



PG & Research Department of Chemistry

in Collaboration with

CSIR - Institute of Minerals and Materials Technology Council of Scientific and Industrial Research Bhubaneswar, Odisha

International Conference

Exploring New Horizons in Chemical Sciences

(ENHCS - 2024)



28th February 2024

Dr. (Mrs). Rameswari Nallusamy Hall



SESSION -I

TIME: 11.15 AM - 12.15 PM

"Advancement in Optical Nanobiosensors for Point-of-care Testing of Cardiovascular Disease Biomarkers"



Dr. V. Tharmaraj Post-Doctoral Researcher Institute of Clinical Medicine National Cheng Kung University Hospital

SESSION -II

TIME: 12.15 PM - 1.15 PM

"Introduction to Raman Spectroscopy

Dr. Kamali Kesavan

Scientist CSIR - Institute of Minerals and Materials Technology (IMMT), Bhubaneswar, Odisha



Lunch Break: 1.15PM - 2.00PM

SESSION -III

TIME: 2.00 PM - 3.15 PM

"Degradation of Hydroxyaromatics by Biomimetic
Nonheme Iron(II) Complexes"



Dr. K. Sundaravel Assistant Professor Department of Chemistry Bharathiar University

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS), TIRUCHIRAPPALLI-18 PG AND RESEARCH DEPARTMENT OF CHEMISTRY INTRNATIONAL CONFERENCE ON

j. Evanjilin

EXPLORING NEW HORIZONS IN CHEMICAL SCIENCES

28.02.2024

S.No	0 Name	Designation	Institution	Department	Signature
1	Sivasankari, M	Student	Cauvery College for Women (A)	Chemistry	M.Stray
2	Preethika. P	Student	Cauvery College for Women (A)	Chemistry	Dorettika.
3	Akshaya, A	Student	University of Madras Guindy	Inorganic Chemistry	Breethika.
4	Chitra Devi. P	Assistant Professor	Oasys Institute of Technology, Trichy	Chemistry	outive
31	Catherin Meena, B	Assistant Professor	Bishop Heber College (A), Trichy	Chemistry	oulous
6	Uma Priya. P	Research scholars	Nehru Memorial College, Trichy	Chemistry	P. Uriaphys.
7	Aashika. D	Student	Cauvery College for Women(A)	Chemistry	D. Roger
.8	Sathana. J	Student	Cauvery College for Women(A)	Chemistry	J. Sathana.
9	Meenalochini. R	Student	Cauvery College for Women (A)	Chemistry	R.Meels
10	Sowmya. M	Student	Cauvery College for Women (A),	Chemistry	M. Lowy
11	Suwasthica Sri. R	Student	Cauvery College for Women(A)	Chemistry	R.Swasthicasri
12	Evangelin Nelcy. N	Student	Cauvery College for Women (A)	Chemistry	
13	Hemalatha. S	Student	Cauvery College for Women(A)	Chemistry	N. Evangeli Nof.
14	Tarunika. T.K	Student	Cauvery College for Women(A)	Chemistry	T. K. Tang.
15	Surya. R	PhD	National Taipei University of	EOMP- Program	The same
			Technology	Materials and Minerals	out we
				department	

P. Smith J.

1	6 Ganesh Abinaya	Research Scholar	- radional Tainer II.		
	Meenakshi		Technology Technology	Department of Materials and Mineral	4
1	7 6		(2101)	Parametrials and Mineral	oulive
		Student	Cauvery College for Women(A)	Resources Engineering	
18	8 Ramya. A	Student	Cauvery College for Women(A)	Chemistry	S. Saniya
19	Bhuvneshwari.S	Student	Cauvery College for Women(A)	Chemistry	A. Ramye.
20	Raja Lakshmi R	Student	Cauvery College for Women(A)	Chemistry	S. Bhung
21	N. Ramva	Student	Cauvery College for Women(A)	Chemistry	RD.II.
22			Cauvery College for Women (A)	Chemistry	1) Po
23		Student	Cauvery College for Women(A)	Chemistry	N Server
1	Punitha.S	Student	Cauvery College for Women(A)	Chemistry	I HUM CE - "
24	Dhanalakshmi. P	Student	Cauvery College for Women(A)		S-fartha
25	Priyadarshini, D	Student	Cauvery College for Women (A)	Chemistry	KOhanalabah
26	Sríleka C M	Student	Cauvery College for Women (A)	Chemistry	P. Pryadharhing
27	Sivapriya S	Student		Chemistry	CM. Srileka
28	Padmapriya, M		Cauvery College for Women(A)	Chemistry	8- Sirofriya .
29		Student	Cauvery College for Women(A)	Chemistry	24 0
	Pavithra. M	Student	Cauvery College for Women (A)	Chemistry	M. Pavithra
30	Maadathi. S	Research Scholar	Cauvery College for Women(A)	Chemistry	SHANDE.
31	Humaira shaman. J	Student	Cauvery College for Women (A	Chemistry	THUSH4
32	Christo. S	Student	Cauvery College for Women(A)	Chemistry	000
3	Abirami. V	Student	Bishop Heber college(A)	Chemistry	p. Vist
4	Indhumathi T	Student	Cauvery College for Women (A)		V. Abironi.
5	Vishali. S	Student		Chemistry	T. Todhunathi
			Cauvery College for Women(A)	Chemistry	s.vistali
	Nalini. R	Student	Cauvery College for Women(A)	Chemistry	L-Martin'
	Baby Thirisha. S	Student	Cauvery College for Women (A)	Chemistry	Babyer

P. Sirk L

1	38	Alagumani, K	Student	Canver C v		
	39	Helen Margratte, A	Student	Cauvery College for Women (A)	Chemistry	k -11
	40	Karthiga, A		Cauvery College for Women(A)	Chemistry	K. Aloguman
	41		Student	Cauvery College for Women(A)	Chemistry	A. Helen Margretty
-		Bhavani. D	Student	Cauvery College for Women(A)	Chemistry	d. Karry
	42	Logapriya, G	Student	Cauvery College for Women((A)	Chemistry	DBan
1	43	Agalya. T	Student	Cauvery College for Women (A)		or ogapriya
	44	Sinduja, P	Student	Cauvery College for Women(A)	Chemistry	T. Agalya.
1	45	Vinitha. M	Student		Chemistry	P. Srduys
+	46	Mohanasundari, P	Student	Cauvery College for Women (A)	Chemistry	M. Vinitha
-	o to be			Cauvery College for Women (A)	Chemistry	P. Mehanas undayi
	47	Deepa. D	Student	Cauvery College for Women(A)	Chemistry	D. Dup
	18	Suruthi. P	Student	Bharathidasan University	Chemistry	
	49	Poornima Hariharan	Student	Amrita Viswa Vidyapeetham, Coimbatore	Physical sciences	P. Swrittip
	50	Arthi. K	Student	Cauvery College for Women (A)	Chemistry	K. Arthi
	51	Monisha. M	Student	Cauvery College for Women(A)	Chemistry	M. Monisha
	52	Kasthoori. R	Student	Cauvery College for Women(A)	Chemistry	R. Kasthowi
	53	Abarna. S	Student	Cauvery College for Women (A)	Chemistry	05.01600
	54	Prithika. P	Student	Cauvery College for Women (A)	Chemistry	P. Povithika
	55	Vijinitha. V	Student	Cauvery College for Women(A)	Chemistry	V'Minto
1	56	Karthika. D	Student	Cauvery College for Women(A)	Chemistry	D. Karthika
-	57	Bhadra A	Student	Amrita Vishwa Vidyapeetham	Chemistry	The same of the sa
5	58	Aruna. A	Student	Cauvery College for Women(A)	Chemistry	ANT
5	9	Nivetha, S	Student	Cauvery College for Women (A)	Chemistry	S. Nivatha
6		Surva. A	Student	BISHOP HEBER COLLEGE(A)	Chemistry	A Dunge

P. Dirth L

61	Jeyapriya. D	Student	Cauvery College for Women (A)		
62	Cheryl Mascarenhas	PhD research	K.J. Somaiya College of Science and	Chemistry	D. Jeyapriya.
63	Dharshini V	scholar Student	Commerce	Chemistry	D. Jeyapiya- outive V Dharmini
64)	Surya Prakash M	Student	Cauvery College for Women (A)	Chemistry	12 Obanahaini
65	Kavya. C	Research Scholar	Jamal Mohamed College, Trichy-20 Amrita Vishwa Vidyapeetham	Chemistry	M. Lanya Portone
66	Praveen Kumar. V	Student	Government Arts College, Trichy-22.	Chemistry	Cray
67)	Thiruvengadam. D	Research scholar	Annamalai university	Chemistry	V. Pravenkumar
68	Veena. S	Student	PSGR Krishnammal college for Women	Chemistry	D. Throng
69	Preethi R.K	Student	Cauvery College for Women (A)	Chemistry	R.K. Presty
70	Praveenkanth S	Student	Jamal Mohamed College, Trichy	Chemistry	S- Prantice
71	Chidhambaram G L	Student	University of Madras	Physical Chemistry	outone
72	Harini, S	Student	University of madras	Physical chemistry	outine
73	Shancy	Research scholar	Amrita Vishwa Vidyapeetham, Coimbatore campus	Chemistry	£32
74	Cardus Tryphenia Kernaf A. S	Student	Srimad Andavan arts and Science college	Chemistry	facto
75	Sanika Sajeevan D K	Student	University of Madras, Guindy campus	Department of physical chemistry	outine
76	Princeya. J	Student	Cauvery college for women	M.sc chemistry	182
77.	Akshaya A	Student	University of Madras	Inorganic chemistry Department of Chemistry	
78	Vijayakumar. U	Research scholar	Annamalai University		with and T.
79	Shanmuga Priya	Student	Srimad Andavan Arts and Science college	Chemistry	8. July

p. davik Je

4						
A	80	Sharmila. R	Student	Cauvery College for Women (A)	Chemistry	
	81	Priyadharshini J	Research Scholar of Physics	Cauvery College for Women(A)	Physics	R. Shaw
	82	Nivitha. S	Student	Cauvery College for Women (A)	Chemistry	J. Prayadharthin
	83	Gayathri S	Student	Cauvery College for Women(A)	B.Sc. Chemistry	S. Noth
	84	Sathyasri T K	Student	Cauvery College for Women (A)	Chemistry	S. gayatheres TK. Sathyasni
	85	Divya Celina. D	Student	Cauvery College for Women(A)	B.Sc. Chemistry	2. Ayaclina
	86	Monika. P	Student	Cauvery College for Women (A)	B.Sc. Chemistry	P. Monika
	87/	Muththamizh. B	Assistant Professor	Dhanalakshmi Srinivasan college of engineering and technology	Chemistry	outite
-	88	Shushma. S	Student	Cauvery College for Women(A)	Chemistry	S Shushma
	89	Kanishka K R	Student	Cauvery College for Women(A)	Chemistry	K. R. Kaylishka.
	90	Archana, S	Student	Cauvery College for Women(A)	Chemistry	S. Anthana
	91	Parkavi. P	Student	Cauvery College for Women(A)	Chemistry	Markavi
	92	Kirubavathi. A	Student	Cauvery College for Women(A)	Chemistry	A timbarate
	93	Nishaka. A	Student	Cauvery College for Women(A)	Chemistry	A. Newhalen
	94	Ayisha Zeenath M	Research Scholar	Cauvery College for Women(A)	Physics	m. Dujisha Junatil
	95	Anbarasi. E	Student	Cauvery College for Women(A)	Chemistry	E. Anborovi
	96	Sowmiya. P	Student	Cauvery College for Women(A)	Chemistry	p.sowneya
F	97	Divya. P	Student	Cauvery College for Women(A)	Chemistry	p. Divya
1	98	Ragavi. K	Student	Cauvery College for Women (A)	Chemistry	J. Ragani
	99	Palika. M	Student	Cauvery College for Women (A)	Chemistry	M Palita
1	100	Anandharaj N	Student	Thanthai Periyar Government Arts and Science College (A) Tiruchirappalli- 23	Chemistry	N. A. T.

101	Meganathan P	Ct. 1			
102	Kaviya. A	Student	Thanthai Periyar Government Arts and science college autonomous	Chemistry	0 00 . 1
		Student	Thanthai Periyar Government Arts and Science College (A) Tiruchirappalli- 23	Chemistry	g.mung.
103	Santhiya	Student	Thanthai Periyar Government Arts and science college autonomous	Chemistry	V Southings
To Fight	Jenifer, A	Student	Thanthai Periyar Government Arts and science college autonomous	Chemistry	V Santhys A Jenifo
105	Neelamegan, J	Student	Thanthai Periyar government arts and science college (A) Trichy -23	Chemsitry	J. Neclonyon
106/	Vidhya. J	Research scholar	Cauvery College for Women (A)	Physics	tandhua.
107	Swetha. S	Student	Dhanalakshmi srinivasan college for women autonomous Perambalur	Chemistry	S. Swith
108	Gomathi. K	Student	Dhanalakshmi srinivasan college of arts and science for women (Autonomous)- Perambalur	Chemistry	K. Giomath.
109	Kowsalya. S	Student	Dhanalakshmi srinivasan college of arts and science for women (Autonomous)	Chemistry	S. K. Ly.
110	Venkatesan Sindhuja	Research Scholar	National College (Autonomous)	Chemistry	11. 8: 1hi=
111	Vasumathi. P	Research scholar	Pachaiyappa's college	Chemistry	
112	Ilakkiya. D	Student	Dhanalakshmi srinivasan college of arts and science for women (autonomous) -Perambalur	Chemistry	D. Plaklerye
113	Santhiya. B	Student	Dhanalakshmi Srinivasan college of arts and science for women (autonomous)	Chemistry	B. Santhiya
114/	Thabithal. J	Research scholar	Holy Cross College(A), Trichy-18	Chemistry	ouli he

P. Duith L

115	Sneha. R	Student			
		- adont	Dhanalakshmi Srini		
116	C-1 C		Dhanalakshmi Srinivasan college of arts and science for women's (Autonomous)	Chemistry	
110	Sneha. C	Student	Autonomous		R. sruha
			Dhanalaskhimi Srinivasan college of arts and science for pro-	CI.	K. orana
117	Saleth Prabhakar, U		I And	Chemistry	
E-SAIL		Assistant Professor	St. Joseph University		C. Ineha
118	Devadharshini. R	Student	Coscott University	Chemistry	
119	Hari Priya. K		Cauvery College for Women (A)	Physics	outre
	Hall Fliya, K	Student	Dhanalakshmi Srinivasan college of		P. Dated
120	D		arts and science for Womens	Chemistry	n h
120	Priya. V	Assistant Professor	Holy Cross College (Autonomous),		Or. Dukuk.
			Trichy (Autonomous),	Chemistry	1001
121	Premalatha, B	Assistant Professor	Government Arts College.	400	V-RJ.
			Chidambaram	Chemistry	B. Premelatha
122	Neela. M	Ph.D. Scholar	Annamalai University		0 passes
123	Rivas Ahamed H			Chemistry	M Neal.
The same		Student	Jamal Mohamed College	Chemistry	U. REW Ooth
124	Akila.S	Research Scholar	Annamalai University	Chemistry	11/28/14
125	Niruthiyasri V	Student	Holy Cross College(A), Trichy	Chemistry	S. Atila.
The State of the S					1.10 Masario
126	Sterbi. S	Student	Holy Cross College(A), Trichy	Chemistry	8. Brown
127	Balasubramaniam	Research Scholar	National College (Autonomous)	Chemistry	001
	Selvakumaran				B-Sehakumalan
128	Selvaraj	Research Trainee	National College (Autonomous)	Chemistry	8. Slannugrablive
	Shanmugavadivel		C II (A) Tile	Chemistry	1
129	Akilan M	Research Scholar	Bishop Heber College(A), Trichy	200000000000000000000000000000000000000	00
130	Ashik S	Student	Jamal Mohamed College(A), Trichy	Chemistry	d. Archib.
		n 1 0 1 1	Cauvery College for Women, (A)	Physics &	Mrs
31	Afnan S	Research Scholar	Cauvery Conege for the Cauvery	Chemistry	at Colice
32	Aravind K	Student	Jamal Mohamed College, Trichy		X. Wearing
	Alphonsa Juliet	Assistant	St. Joseph's College (Autonomous)	Chemistry	pulite
33	ruphonse	Professor	(Pages)		
	Helina Jk	Professor			

OFF		Dr. V. Vinayagam				
	135	Rosi H	Assistant Professor	1 Cumole out Illumite of		
	136	Pardeepraj S	Assistant Professor Student	Technology Institute of	Chemistry	Ouline
	131	H. LeHicia	Aggiglant	620020 Gamal Mohamed College, Trichy-	Chemistry	Ouline
	138	S.S. Javiya	Research scholar	0110001	chemistry.	Bradepenj For V. Abirami.
	140	M. Vaishnaui F. VIRGINIA	PGI Students	causery college	Physics Physics	D-9-4.9
	141	Dr. L. Cathrin	e ASSISTANT	Holy Cooss College Holy Cooss College	chemistry	H-Vaishnaui forma
	143	A Jerlin Phile	Assistant professor	Holy cross College	Chemistry	AJA From
	144	J. Dawincyslisha S.M. Bavaani	PG Student	Holy Gross College	Chemistry	Thanks .
	14b.	Dr.M. kavitha	PG: Student Assistant professor	Holy Cross College	Chemistry	SMERL
	147 148	R. SIVARANJANI	ASSA. prof Ran	The horaset of majorshage	chemistry clarify	For S. E. Ly.
	49	A. SURFNOLD	Research scholar	James mahammed college	PHYSICS CHEMISTRY	P.S.J.
1	-	Brootfash Kumar M SHAKIL AHLMIEDA	PG. Student Da Student	JMC 3	chemistry,	PH
1	The second second		b		physics -	J. Auto
					, v	

P. Dail R. Al

Principal
Cauvery College For Women
(Autonomous)
Annamalai Nagar,
Tiruchirappalli - 620 018.
Tamilnadu.

3,577 has Repeated - so rotal Registration - 151





PG AND RESEARCH DEPARTMENT OF CHEMISTRY

ORGANIZES A

ONE DAY INTERNATIONAL CONFERENCE

EXPLORING NEW HORIZONS IN CHEMICAL SCIENCES (ENHCS-2024)

28th February, 2024

IN COLLABORATION WITH



CSIR-INSTITUTE OF MINERALS AND MATERIALS
TECHNOLOGY
COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH
BHUBANESWAR, ODISHA

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAAC ISO 9001: 2015 CERTIFIED (Affiliated to Bharathidasan University)

(Affiliated to Bharathidasan University)
TIRUCHIRAPPALLI - 620 018, TAMIL NADU

CERTIFICATE OF APPRECIATION

This is to certify that Dr./Mr./Ms. V. SALETH PRABHAKAR, Assistant Professor, CHEMISTRY, St. Toseph University

has made the Oral/Poster presentation entitled Novel Fabrication of Biologo-Cana

Heterojunction Composites for Photocatalytic Activity

in a One Day International Conference on "EXPLORING NEW HORIZONS

IN CHEMICAL SCIENCES" (ENHCS - 2024) Organized by the PG 85

in a One Day International Conference on "EXPLORING NEW HORIZONS
IN CHEMICAL SCIENCES" (ENHCS - 2024) Organized by the PG &
Research Department of Chemistry, Cauvery College for Women
(Autonomous), Tiruchirappalli on 28th February, 2024.

P. Sirk L.

V. Cujatta Principal

PG AND RESEARCH DEPARTMENT OF CHEMISTRY

ORGANIZES A

ONE DAY INTERNATIONAL CONFERENCE

ON

EXPLORING NEW HORIZONS IN CHEMICAL SCIENCES (ENHCS-2024)

28th February, 2024

IN COLLABORATION WITH



CSIR-INSTITUTE OF MINERALS AND MATERIALS
TECHNOLOGY
COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH

BHUBANESWAR, ODISHA



CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)
NATIONALLY ACCREDITED (III CYCLE) WITH "A" GRADE BY NAAC
ISO 9001: 2015 CERTIFIED

(Affiliated to Bharathidasan University)
TIRUCHIRAPPALLI - 620 018, TAMIL NADU

CERTIFICATE OF APPRECIATION

This is to certify that Dr./Mr./Ms. J. K. Alphonsa Julied Helina, Assistant Professor, St. Toseph's College [Autonomus] Trichas made the Oral/Poster presentation entitled An Ascertain of Chitoson Encapsulated Hybrid Bead of Hiptage Benghalensis (Hi) With the bivalet Metalion (Zn²+) on carbon Steel in 0.5 m Hcl Medium Asarti-pulusce in a One Day International Conference on "EXPLORING NEW HORIZONS IN CHEMICAL SCIENCES" (ENHCS - 2024) Organized by the PG & Research Department of Chemistry, Cauvery College for Women (Autonomous), Tiruchirappalli on 28th February, 2024.

P. Daith A.

V. Cujotta

Principal