





BON SECOURS COLLEGE FOR WOMEN

Accredited with A++ Grade by NAAC in Cycle II Affiliated to Bharathidasan University, Tiruchirappalli UGC Recognized 2(f) & 12(B) Institution Vilar Bypass, Thanjavur - 613006, Tamil Nadu

SESSION DETAILS

TITLE OF THE SESSION : V

WEBINAR ON INNOVATIVE CHEMISTRY IN

ENVIRONMENTAL ENHANCEMENT

DATE : 02.02.2022

DURATION : 2-HOURS 11.00 AM-12.00 Noon

ACTIVITY CATEGORY : SELF-DRIVEN THEME : INNOVATION



EXPERT\ SPEAKER DETAILS

NAME : DR .N.M.I.ALHAJI

DESIGNATION : ASSOCIATE PROFESSOR

ORGANISATION : DEPARTMENT OF CHEMISTRY KHADIR MOHIDEEN COLLEGE,

ADIRAMPATTINAM, THANJAVUR

BRIEF ABOUT SPEAKER:

 Started his teaching career in KhadirMohideen College, Adirampattinam in the year 1997; and now occupies the position of Vice-Principal

- Research experience for 30 years from 1992; successfully guided 9 Ph.D.s and many M.Phil.s
- Has attended many national and state level conferences and seminars and acted as Resource Person
- Published more than 30 research papers which include those in Tetrahedron, Journal of Organic Chemistry, Perkin Trans II, Journal of Physical Organic Chemistry, Journal of Molecular Catalysis, Indian Journal of Chemistry and many Elsevier Journals
- Coauthored a Book 'A Helping Hand for Success A Study Material for CSIR-NET, SLET, GATE and TRB Examinations' and three volumes of 'Objective Type Chemistry'

REPORT

The Department of Chemistry in association with Institutions Innovation Council organized the webinar on "Innovative Chemistry in Environmental Enhancement". The speaker of the webinar was Dr.NMI.Alhaji Associate Professor, Kadir Mohideen College, Adiramapattinam, an eminent educationist with experience of more than 30 years. The online webinar began with the prayer by S.Magdaleenlidiya of II B.Sc Chemistry. Dr.R.Mamani Assistant professor welcomed the speaker. The Webinar was structured into 2 halves, the first being a 40-45 minutes lecture delivered by Dr.NMIAlhaji andthe remaining 15 minutes were dedicated to question and answer session. The main objective of this webinar wasto create an insight towards Chemistry in environmental enhancement and economic benefits and therefore, contribute to sustainable development of the society. In this context, the webinar has been aimed at paving a road-map to such go green initiatives. In the later part of the discussion, he put some emphasis on the environmental jurisprudence by talking about his experiences in the field. He concluded his lecture by talking about public interest litigation and recent environmental activism around the country. The session was very helpful and the material of the lecture was very succinct, informative, and illuminating. The speaker used well-researched references and relatable metaphors that made the session enthralling. Ms.G.Gnanashree the Head of the department delivered the vote of thanks at the end of the session.

OUTCOME OF THE ACTIVITY:

Createdan insight towards Chemistry in Environmental Enhancement and economic benefits and therefore, contribute to sustainable development of the society. In the context, the webinar has been aimed at paving a road-map to such go green initiatives.

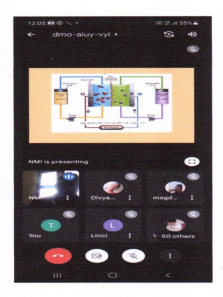
KEY HIGHLIGHTS:

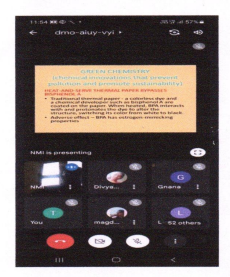
Involved a new way of thinking and helped students to develop their creativity to foster sustainable development by building greener and more inclusive society.

PARTICIPANTS DETAILS:

Total number of students Participants: 95 Total no.of.staff(Teaching/Non-teaching): 06/01 Attendance details: 95









Participants List

S.No	Name of the Students	Reg.No	Class	Signature of the Students
1	Abinaya S	CB19S112306	HI B Sc Chemistry	5. Abinaga.
1	Abitha M	CB19S112307	III B Sc Chemistry	M Abitha
1	Antha christy M	CB19S112308	III B Sc Chemistry	Agh M
4	Archana A	CB195112309	III B Sc Chemistry	Archana
5	Arokiva piricila A	CB19S112310	III B Sc Chemistry	Arotyle porchle.
6	Arthi K	CB19S112311	III B Sc Chemistry	K-Shali Arthi
7	Arthi P	CB19S112312	III B Sc Chemistry	D Arathi
8	Atchara M	CB19S112313	IH B Sc Chemistry	a tribi
9	Bakvalakshmi S	CB19S112314	III B Sc Chemistry	Bakyalakshin S
10	Divva R	CB19S112315	III B Sc Chemistry	R. Divigo
11	Freeda Anto S	CB195112316	III B Sc Chemistry	Froda Prio S
12	Gavathri S	CB195112317	III B Sc Chemistry	gajjedi
13	Gladis P	CB195112318	III B Sc Chemistry	Grade.
14	Hari Narayani T L	CB195112318 CB195112319	III B Sc Chemistry	havi Marayam T
15	Harini P	CB198112319 CB198112320	III B Sc Chemistry	p Horini
16	Indra Devi S	CB19S112320 CB19S112321	III B Sc Chemistry	Indes Devi S
17	Infant Kevin Vinsha R	make the group of the late of	III B Sc Chemistry	Therthe
18	Inudhaya Sinega F	CB19S112322	III B Sc Chemistry	Trudhaya kava Vistor
19	Janani s (02/04/2002)	CB19S112323 CB19S112324	III B Sc Chemistry	South.
20	Janani s (02/04/2002) Janani s (03/05/2002)	CB19S112324 CB19S112325	III B Sc Chemistry	Tanene
21	Janani s (03/05/28/02) Jerline Fantina A	CB198112325 CB198112326	III B Sc Chemistry	Teller Fartire
22		CB19S112327	III B Sc Chemistry	
23	Jero Suji B Karthika R	CB19S112328	III B Sc Chemistry	K-1
24		CB195112328 CB195112329	III B Sc Chemistry	
25	Katherine Vincelet E Keerthi G	CB19S112329	III B Sc Chemistry	Keesting
-	Kinahika D	CB195112330	III B Sc Chemistry	
26 27	Lilly Pappa L	CB19S112331	III B Sc Chemistry	kitutlakan
and the same	Liny Pappa C Linci E	CB19S112333	III B Sc Chemistry	ille Pota-
28	Madhu Sree B	CB19S112334	III B Sc Chemistry	
school discourse	The second secon	CB195112335	Same AND THE PROPERTY OF THE PARTY OF THE PA	Marthy Samo
30	Madhumeetha K Mahalakshmi A	CB19S112336	II B Sc Chemistry	Modliomoels_
31	The second designation of the second second second		and the same of th	when
32	Mariya daisy A	CB19S112337	III B Sc Chemistry	Hanya daiy
33	Monisha R	CB19S112338	III B Sc Chemistry	Monisha
34	Nancy A	CB19S112339	III B.Sc Chemistry	Noncy
35	Nithiyasti V	CB19S112340	III B Sc Chemistry	withiudanin
36	Nivethitha S	CB19S112341	III B Sc Chemistry	Nivellidia S
37	Pavithra M	CB19S112342	III B Sc Chemistry	Pavilh porq-M
38	Priyadharshini K	CB19S112343	III B.Sc Chemistry	Palitipland . K.
39	Ramani J	CB19S112344	III B.Sc Chemistry	Pamani I
40	Rashidha S	CB19S112345	III B Sc Chemistry	Roshithais
41	Sametha Reshma J	CB19S112346	III B Sc Chemistry	Sanuth &
42	Siva Sakthi S V	CB19S112347	III B Sc Chemistry	S. V. Hivarate
43	Sivasankari S	CB19S112348	III B Sc Chemistry	A. Divasankeni
44	Sneka M	CB19S112349	III B Sc Chemistry	M. Sneka
45	Senka V	CB19S112350	III B Sc Chemistry	V. Senka
46	Sobina A	CB19S112351	III B Sc Chemistry	9. Sepine
47	Srithala S	CB19S112352	III B Sc Chemistry	S Shitting
48	Varthini R	CB19S112353	III B Sc Chemistry	Loverth.
49	Vennila G	CB19S112354	III B Sc Chemistry	61. verila

50	Vetri selvi K	CB19S112355	III B Sc Chemistry	K vetriseli
51	Vinitha K	CB19S112356	III B Sc Chemistry	Krintt
52	Yazhini AB	CB19S112357	III B Sc Chemistry	SB. Yashini
53	Abinayabharathi A	CB20S114859	II B Sc Chemistry	A Honough o
54	Akaiya A	CB20S114861	II B Sc Chemistry	A Akaha
55	Akalya K	CB20S114862	II B Sc Chemistry	k skil
56	Annalakshmi N	CB20S114863	II B Sc Chemistry	Annadishmi al
57	Anushiya S	CB20S114864	II B.Sc Chemistry	S. Augus
58	Arulmozhi D	CB20S114865	Il B Sc Chemistry	DA
59	AshifaNilofer S	CB20S114866	II B Sc Chemistry	SAShidanil
60	Atchayasri R	CB20S114867	II B.Sc Chemistry	dłojayasri
61	Boomathi M	CB20S114868	II B Sc Chemistry	M Romattu
62	Buvaneswari R	CB20S114869	II B Sc Chemistry	
63	Deviga A	CB20S114870	II B Sc Chemistry	13 Dionalist includes
64	Divyadharshini N	CB20S114872	II B Sc Chemistry	Da A
65	Hariniya L	CB20S114873	Il B.Sc Chemistry	N. Diwadharshini
66	Harisree M	CB20S114874	II B Sc Chemistry	J. Harring
67	Hemapriya S	CB20S114875	II B Sc Chemistry	D. H. WA
68	Inba S	CB20S114876	Il B Sc Chemistry	S. Hemapriya
69	Isaivani K	CB20S114877	II B Sc Chemistry	9 1 11
70	Janani S	CB20S114878	II B Sc Chemistry	Isalumi K
71	Jenciya R	CB20S114879	II B.Sc Chemistry	12. rader
72	Jenifer A	CB20S114880	Il B Sc Chemistry	S. Tanani R. Jenibea.
73	Jothi Vanika R	CB20S114881	Il B Sc Chemistry	A Jeniber.
74	Jothi Varna R	CB20S114882	II B.Sc Chemistry	R. Jothi Vanike
75	Kokila N	CB20S114883	Il B Sc Chemistry	Rigoth Vore
76	MagdaleenLidiya S	CB20S114884	II B Sc Chemistry	N. Kokiley 1
77	Mathumitha K	CB20S114885	II B.Sc Chemistry	5. Maydelah du
78	Meena M	CB20S114886	II B Sc Chemistry	K Mathemithe
79	Minnila J	CB20S114887	II B.Sc Chemistry	M. Mana- J. Hernia
80	Nivetha R	CB20S114888	II B.Sc Chemistry	J. Himila
81	Pradeepa B	CB20S114890	-	R. Nivetho.
82	QueenslyInfanta S	CB20S114891	II B Sc Chemistry	Bo Pradoe
83	Rajapriya R	CB20S114891 CB20S114892	II B.Sc Chemistry	C. Giverytykyhes
84	Rithika G	CB20S114893	II B.Sc Chemistry	R. Rajapneya
85	Ritika L		II B.Sc Chemistry	G Rithika
86		CB20S114894	II B Sc Chemistry	1. Nike
87	SafanaSafreen M S	CB20S114895	II B.Sc Chemistry	MS, Salara Sala
-	Sakthi S	CB20S114896	II B.Sc Chemistry	Sakthi's
88	Santhoshini E	CB20S114897	II B.Sc Chemistry	DA:
89	Shahina Afrin Z H	CB20S114898	II B.Sc Chemistry	Z.H. Shahina Atnin
90	Shobitha R	CB20S114899	II B.Sc Chemistry	R.V
91	Sibasri S	CB20S114900	II B.Sc Chemistry	o showi-
92	Sowmiya S	CB20S114901	II B.Sc Chemistry	(Sowmigh
93	Sri Janani S	CB20S114902	II B.Sc Chemistry	Stiganary
14	Sumathi R	CB20S114903	Il B.Sc Chemistry	Phanalis
95	Swathi S	CB20S114904	II B.Sc Chemistry	el H.

G. G. 4.2.2022 Head

Department of Chemistry, Bon Secours College for Women, Vilar Bypass, Thanjavur-613 006. Principal

Bon Secours College for Women
(NAAC Accredited with A++ Grade),
Vilar Bypass, Thanjavur-613 006.