

**TRINITY COLLEGE FOR
WOMEN
NAMAKKAL-637002**

**CHEMISTRY
DEPARTMENT
ACTIVITIES
2021-2022**

1. WEBINAR

TRINITY COLLEGE FOR WOMEN (Arts & Science)

Namakkal-637002, Tamilnadu, India.

(Permanently Affiliated to Periyar University, Salem-11)

2(f) & 12(b) Status Granted by UGC, New Delhi.

www.trinitycollegenkl.edu.in

Celebration of world environment day (5th June)

National Service Scheme, Eco Green Club and Internal Quality Assurance
Cell

In support of
Department of Chemistry
Conduct

A one day webinar programme entitled

“A bird’s eye view of Delhi Air Pollution”

Resource person



Dr. J. Mullaimanimozhi, M.Sc., Ph.D., B.Ed.,
Environmentalist,
92, Periyar Nagar 3rd Street
Sri Raghavendra Apartment (B Block)
Mambalachalai, Srirangam,
Trichirappalli – 620 006.

Date – 5th June 2021 (Saturday) @ 2.30 Pm Via – Google Meet

With best wishes

Mr. P.K.Sengodan,Chairman

Er. K. Nallusamy,Secretary

Dr.M. R. Lakshiminarayanan, Principal

Dr.Arasuparameswaran,Director-Academic

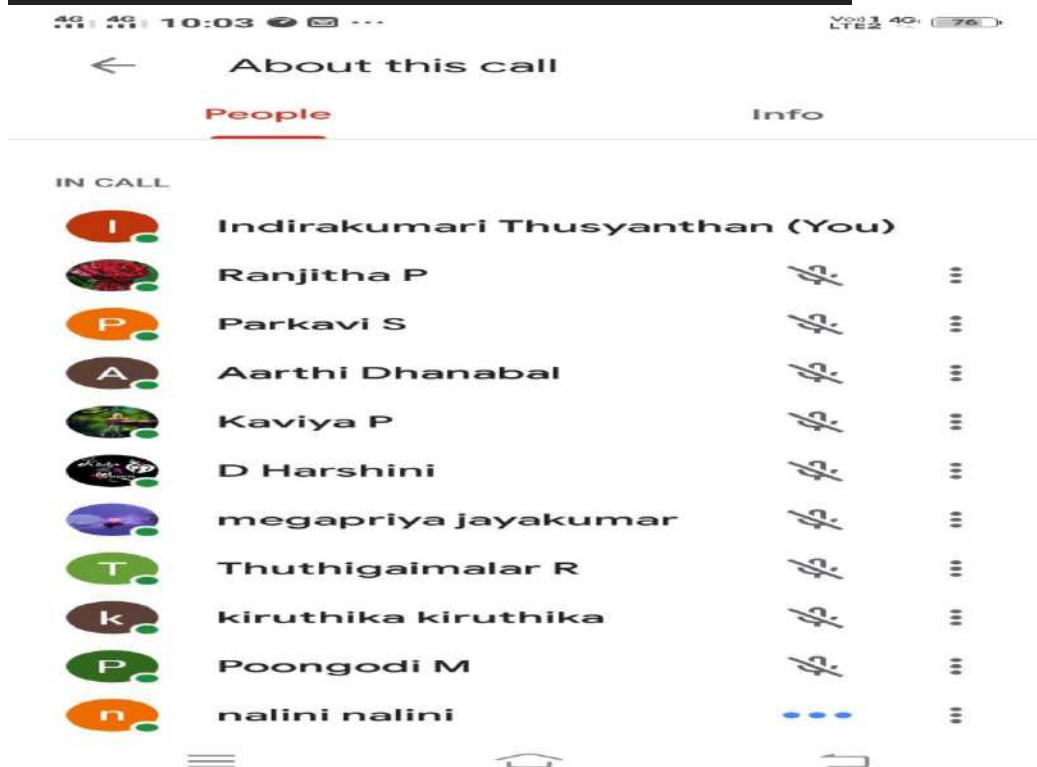
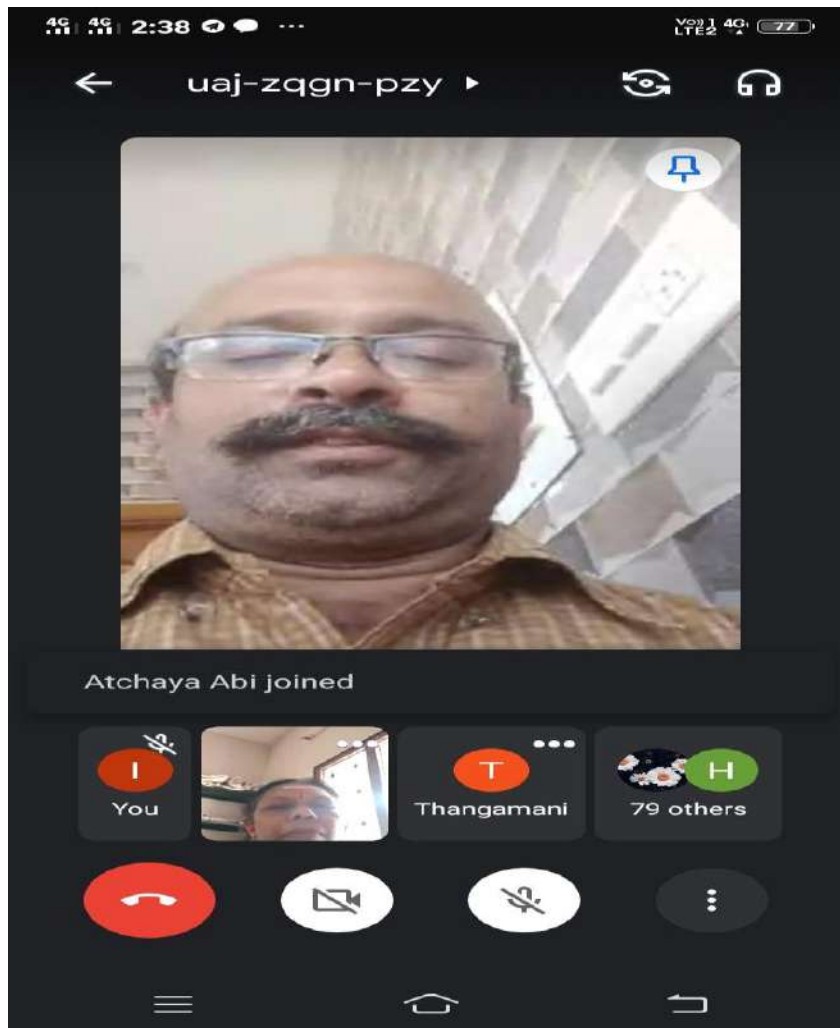
Mr. N.S.SenthilkumarAdministrative Officer

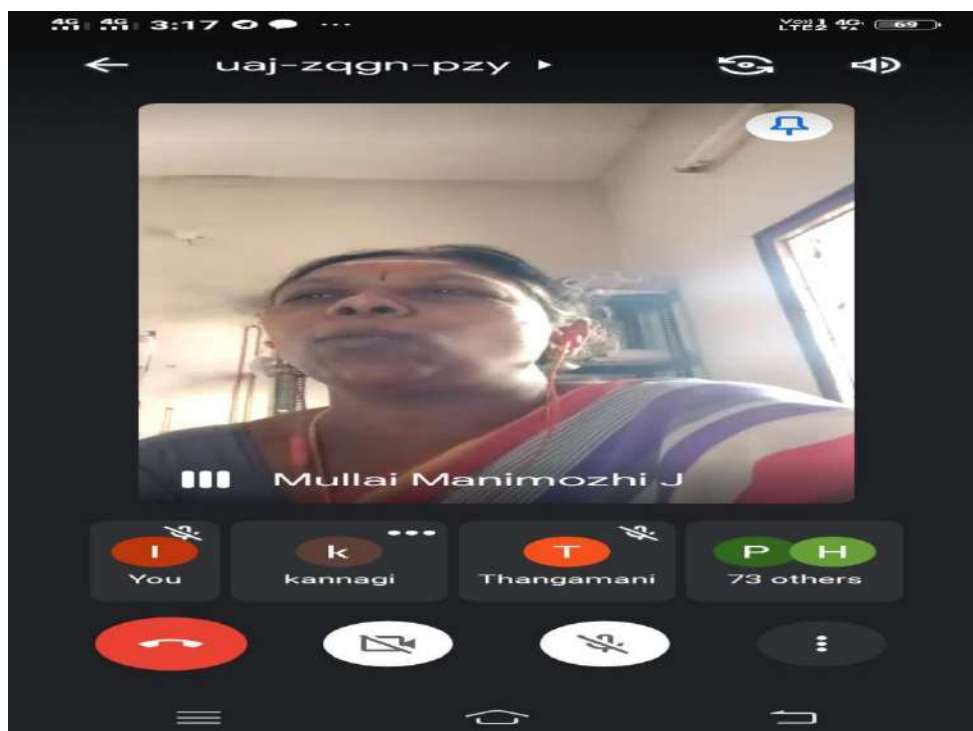
**HOD & Faculty Members of Chemistry, Programme Officers of NSS,
Coordinators of Eco Green Club and Internal Quality Assurance Cell**



DHIVYA M joined







The NSS, Eco Green Club and IQAC in association with the Department of Chemistry observed world environment day on 5th June 2021. In this regard, Dr. J. Mullaimanimozhi, Environmentalist, 92, Periyar Nagar, third street, Sri Raghavendra Apartments (B Block) Mambalachalai, Srirangam, Trichirappalli was the special speaker. Owing to world environment day (5th June 2021), our College National Service Scheme, Eco Green Club and Internal Quality Assurance Cell in association with the department of Chemistry organized a one day webinar event in the title of “A bird’s view of Delhi Air Pollution” on 5th June 2021 (Saturday). In this online event, you were the resource person. Now, India’s population is roughly 140 crores. More or less 2 crore people are living in Delhi. It is one of the most populated union territories in India. It is one of the thickest population areas. The main and major sources of air pollution in Delhi include vehicle exhaust, heavy industry for example power generation, small scale industries like brick kilns, suspended dust on the roads because of vehicle movement and construction activities, open waste burning, combination of fuels for cooking, lighting and heating as well as in – situ power generation via diesel generator sets, she indicated. For the past few years, its pollution has been reduced on account of amendment of strict rules in Delhi Union Territory, she said.

Trinity College For Women, Namakkal

Department of Chemistry

Department Activities

Beneficiary Details


S.no	Name of the Student	Class
1	ABINAYA.V	I BSC CHEMISTRY
2	ABIRAMI.R	I BSC CHEMISTRY
3	BHUVANESHWARI.A	I BSC CHEMISTRY
4	GOBIKA.S	I BSC CHEMISTRY
5	GOWSIKA.S	I BSC CHEMISTRY
6	KOKILAVANI.G.K	I BSC CHEMISTRY
7	NAVEENA.M	I BSC CHEMISTRY
8	PARKAVI.V	I BSC CHEMISTRY
9	PAVITHRA.D	I BSC CHEMISTRY
10	PRIYA.L	I BSC CHEMISTRY
11	SANDHIYA.R	I BSC CHEMISTRY
12	THILAGAVATHI.V	I BSC CHEMISTRY
13	THRISHA.R	I BSC CHEMISTRY
14	VASIKA.R	I BSC CHEMISTRY
15	BHARATHI.C	I MSC CHEMISTRY
16	HARSHINI.J	I MSC CHEMISTRY
17	JEYAVARSHINI.R.S	I MSC CHEMISTRY
18	KEERTHANA.V	I MSC CHEMISTRY
19	MOULIKA	I MSC CHEMISTRY
20	NANDHINI.P	I MSC CHEMISTRY
21	PAVITHRA.G	I MSC CHEMISTRY
22	PREETHI.T	I MSC CHEMISTRY
23	PRIYADHARSHINI.M	I MSC CHEMISTRY
24	RAGAVI.S.V	I MSC CHEMISTRY
25	SANGEETHA.A	I MSC CHEMISTRY
26	SANTHIYA.S	I MSC CHEMISTRY
27	SUSHMITHA.R	I MSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

28	VINITHA.R	I MSC CHEMISTRY
29	AISHWARYA.S	II BSC CHEMISTRY
30	AKSHAYA.M	II BSC CHEMISTRY
31	ANUPAMA NAAMAGIRI SRI	II BSC CHEMISTRY
32	ANUPRABHA.V	II BSC CHEMISTRY
33	BOOMATHI .T	II BSC CHEMISTRY
34	DEVADHARSHINI.B	II BSC CHEMISTRY
35	GAYATHRI.C	II BSC CHEMISTRY
36	HARSHINI.B	II BSC CHEMISTRY
37	KARNIKA.K	II BSC CHEMISTRY
38	KIRUTHIKA.M	II BSC CHEMISTRY
39	KOWSALYA.C	II BSC CHEMISTRY
40	KOWSALYA.S	II BSC CHEMISTRY
41	KRISHNAPRIYA.P	II BSC CHEMISTRY
42	MADHUNISHA.G	II BSC CHEMISTRY
43	NANDHINI.A	II BSC CHEMISTRY
44	NIVISHNAA.R	II BSC CHEMISTRY
45	RASHIKA.S	II BSC CHEMISTRY
46	REVATHI.S	II BSC CHEMISTRY
47	SANDHIYA.C	II BSC CHEMISTRY
48	SOWMIYA.M	II BSC CHEMISTRY
49	SUVASRI.K	II BSC CHEMISTRY
50	SUVETHA.S	II BSC CHEMISTRY
51	VINEHA.G	II BSC CHEMISTRY
52	AARTHI.D	II MSC CHEMISTRY
53	GAYATHRI.M	II MSC CHEMISTRY
54	HARSHINI.D	II MSC CHEMISTRY
55	KAMALI.R	II MSC CHEMISTRY
56	KAVIYA.P	II MSC CHEMISTRY
57	KIRUTHIKA.B	II MSC CHEMISTRY
58	MEGAPRIYA.J	II MSC CHEMISTRY
59	MONISHA.G.M	II MSC CHEMISTRY


 Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

60	NALINI.T	II MSC CHEMISTRY
61	PARKAVI.S	II MSC CHEMISTRY
62	POONGODI.M	II MSC CHEMISTRY
63	RANJITHA.P	II MSC CHEMISTRY
64	SHARMILA.A	II MSC CHEMISTRY
65	THUTHIGAIMALA.R	II MSC CHEMISTRY
66	AARTHI.R	III BSC CHEMISTRY
67	AMUTHA.K	III BSC CHEMISTRY
68	ANITHA.A	III BSC CHEMISTRY
69	ARCHANA.J	III BSC CHEMISTRY
70	BABY .M	III BSC CHEMISTRY
71	BAVANI.A	III BSC CHEMISTRY
72	BHARATHI .S	III BSC CHEMISTRY
73	DEEPA .T	III BSC CHEMISTRY
74	DEEPIKA.R	III BSC CHEMISTRY
75	DEVIKAA.S	III BSC CHEMISTRY
76	DHARSHINI.N	III BSC CHEMISTRY
77	GAYATHRI.P	III BSC CHEMISTRY
78	GAYATHRI.P	III BSC CHEMISTRY
79	GUGAPRIYA.B.R	III BSC CHEMISTRY
80	HARINI.M	III BSC CHEMISTRY
81	JAYADHARSHINI.R	III BSC CHEMISTRY
82	KAMALI .N	III BSC CHEMISTRY
83	KARISHMA.D	III BSC CHEMISTRY
84	KARTHIKA.E	III BSC CHEMISTRY
85	KAVIYA PRIYA.K	III BSC CHEMISTRY
86	KAVIYA PRIYA .V	III BSC CHEMISTRY
87	KEERTHANA .N	III BSC CHEMISTRY
88	KEERTHIGA.P	III BSC CHEMISTRY
89	KIRUTHIKAA.V	III BSC CHEMISTRY
90	LOGAPRIYA.P	III BSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

2. ONLINE WORKSHOP

TRINITY COLLEGE FOR WOMEN (Arts & Science)
Namakkal-637002, Tamilnadu, India.
(Permanently Affiliated to Periyar University, Salem-11)
2(f) & 12(b) Status Granted by UGC, New Delhi.
www.trinitycollegenkl.edu.in

PG Department of Chemistry in association with IQAC and RDIC
organize a
one day online workshop

Entitled "Chemdraw and Chems sketch"

Resource Person

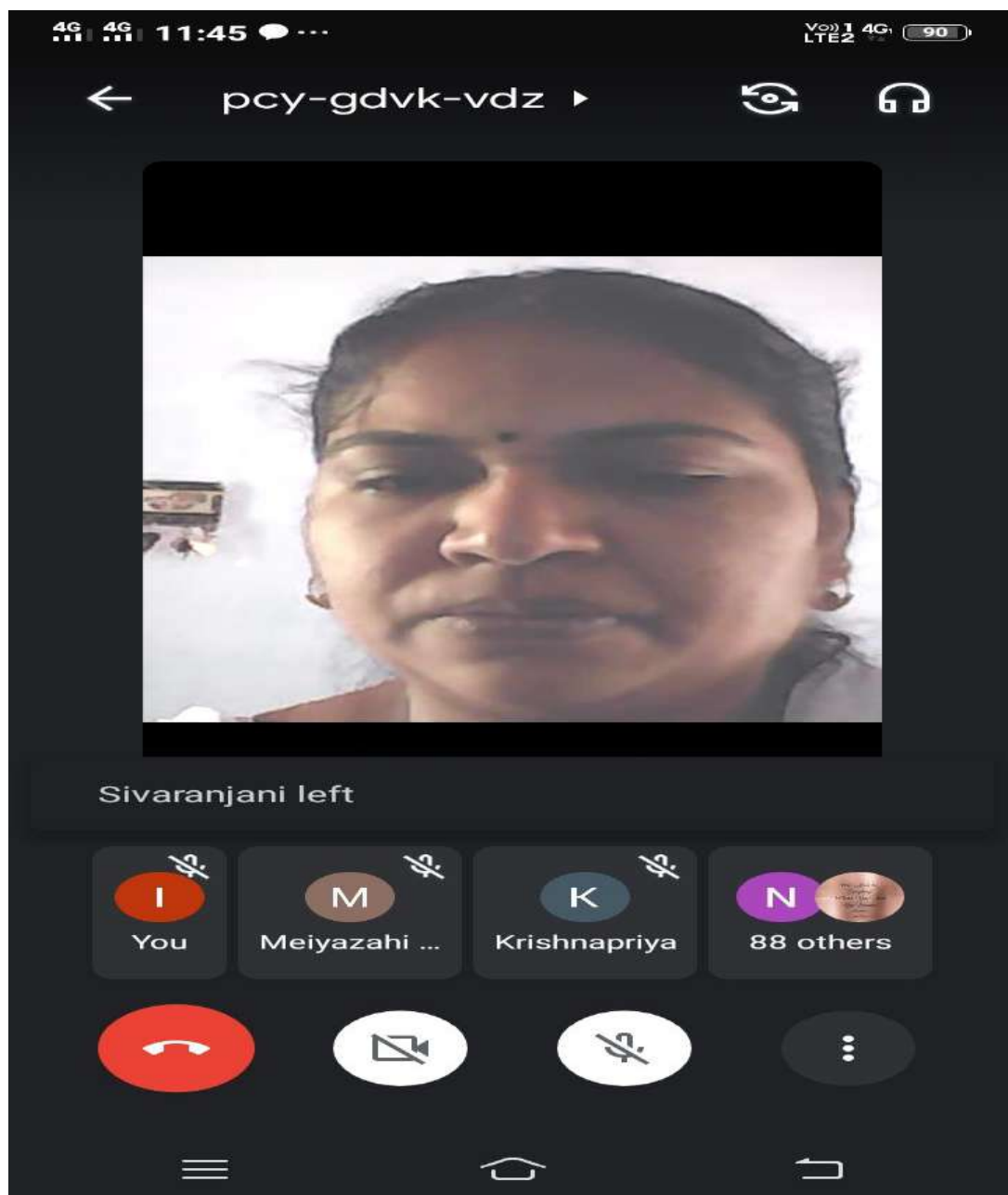
 Dr. N. SUDHA M.Sc., M.Phil., Ph.D.,
Assistant Professor of Chemistry,
Muthayammal College of Arts and Science,
Rasipuram- 637408,
Namakkal (DT),
Tamil Nadu.

Date: 09.06.2024 **Time: 11.30 am.** **via- Google Meet**

With Regards

Mr.P.K.Sengodan, Chairman
Er. K. Nallusamy, Secretary
Dr.M. R. Lakshminarayanan, Principal
Dr.Arasuparameswaran, Director-Academic
Mrs.N. Thangamani, HOD
Mr. N.S.Senthilkumar, Administrative Officer
Faculty Members of Chemistry
Coordinators of IQAC and RDIC.





The PG Department of Chemistry in association with IQAC & RDIC, Trinity College for Women, Namakkal organized an online workshop entitled “Chemdraw and Chems sketch” on 9th June 2021. Dr N.Sudha, Assistant Professor in Chemistry, Muthayammal College of Arts and Science (Autonomous), Rasipuram was the special invitee. The resource person explained the use of chemicals in the preparation of medicines and about chem. Draw software, besides various technologies. It includes the topics of Drawing Complex Diagram and Structures, Structure to Name, Name to Structure, NMR Spectra Prediction HELM and Bio Polymer, Hot keys, various Chem Sketch with ChemACX, Chem 3D, Signals Note Book, etc.,

Trinity College For Women, Namakkal

Department of Chemistry

Department Activities

Beneficiary Details


S.no	Name of the Student	Class
1	ABINAYA.V	I BSC CHEMISTRY
2	ABIRAMI.R	I BSC CHEMISTRY
3	BHUVANESHWARI.A	I BSC CHEMISTRY
4	GOBIKA.S	I BSC CHEMISTRY
5	GOWSIKA.S	I BSC CHEMISTRY
6	KOKILAVANI.G.K	I BSC CHEMISTRY
7	NAVEENA.M	I BSC CHEMISTRY
8	PARKAVI.V	I BSC CHEMISTRY
9	PAVITHRA.D	I BSC CHEMISTRY
10	PRIYA.L	I BSC CHEMISTRY
11	SANDHIYA.R	I BSC CHEMISTRY
12	THILAGAVATHI.V	I BSC CHEMISTRY
13	THRISHA.R	I BSC CHEMISTRY
14	VASIKA.R	I BSC CHEMISTRY
15	BHARATHI.C	I MSC CHEMISTRY
16	HARSHINI.J	I MSC CHEMISTRY
17	JEYAVARSHINI.R.S	I MSC CHEMISTRY
18	KEERTHANA.V	I MSC CHEMISTRY
19	MOULIKA	I MSC CHEMISTRY
20	NANDHINI.P	I MSC CHEMISTRY
21	PAVITHRA.G	I MSC CHEMISTRY
22	PREETHI.T	I MSC CHEMISTRY
23	PRIYADHARSHINI.M	I MSC CHEMISTRY
24	RAGAVI.S.V	I MSC CHEMISTRY
25	SANGEETHA.A	I MSC CHEMISTRY
26	SANTHIYA.S	I MSC CHEMISTRY
27	SUSHMITHA.R	I MSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

28	VINITHA.R	I MSC CHEMISTRY
29	AISHWARYA.S	II BSC CHEMISTRY
30	AKSHAYA.M	II BSC CHEMISTRY
31	ANUPAMA NAAMAGIRI SRI	II BSC CHEMISTRY
32	ANUPRABHA.V	II BSC CHEMISTRY
33	BOOMATHI .T	II BSC CHEMISTRY
34	DEVADHARSHINI.B	II BSC CHEMISTRY
35	GAYATHRI.C	II BSC CHEMISTRY
36	HARSHINI.B	II BSC CHEMISTRY
37	KARNIKA.K	II BSC CHEMISTRY
38	KIRUTHIKA.M	II BSC CHEMISTRY
39	KOWSALYA.C	II BSC CHEMISTRY
40	KOWSALYA.S	II BSC CHEMISTRY
41	KRISHNAPRIYA.P	II BSC CHEMISTRY
42	MADHUNISHA.G	II BSC CHEMISTRY
43	NANDHINI.A	II BSC CHEMISTRY
44	NIVISHNAA.R	II BSC CHEMISTRY
45	RASHIKA.S	II BSC CHEMISTRY
46	REVATHI.S	II BSC CHEMISTRY
47	SANDHIYA.C	II BSC CHEMISTRY
48	SOWMIYA.M	II BSC CHEMISTRY
49	SUVASRI.K	II BSC CHEMISTRY
50	SUVETHA.S	II BSC CHEMISTRY
51	VINEHA.G	II BSC CHEMISTRY
52	AARTHI.D	II MSC CHEMISTRY
53	GAYATHRI.M	II MSC CHEMISTRY
54	HARSHINI.D	II MSC CHEMISTRY
55	KAMALI.R	II MSC CHEMISTRY
56	KAVIYA.P	II MSC CHEMISTRY
57	KIRUTHIKA.B	II MSC CHEMISTRY
58	MEGAPRIYA.J	II MSC CHEMISTRY
59	MONISHA.G.M	II MSC CHEMISTRY


 Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

60	NALINI.T	II MSC CHEMISTRY
61	PARKAVLS	II MSC CHEMISTRY
62	POONGODI.M	II MSC CHEMISTRY
63	RANJITHA.P	II MSC CHEMISTRY
64	SHARMILA.A	II MSC CHEMISTRY
65	THUTHIGAIMALA.R	II MSC CHEMISTRY
66	AARTHI.R	III BSC CHEMISTRY
67	AMUTHA.K	III BSC CHEMISTRY
68	ANITHA.A	III BSC CHEMISTRY
69	ARCHANA.J	III BSC CHEMISTRY
70	BABY .M	III BSC CHEMISTRY
71	BAVANLA	III BSC CHEMISTRY
72	BHARATHI .S	III BSC CHEMISTRY
73	DEEPA .T	III BSC CHEMISTRY
74	DEEPIKA.R	III BSC CHEMISTRY
75	DEVIKAA.S	III BSC CHEMISTRY
76	DHARSHINI.N	III BSC CHEMISTRY
77	GAYATHRI.P	III BSC CHEMISTRY
78	GAYATHRI.P	III BSC CHEMISTRY
79	GUGAPRIYA.B.R	III BSC CHEMISTRY
80	HARINI.M	III BSC CHEMISTRY
81	JAYADHARSHINI.R	III BSC CHEMISTRY
82	KAMALI .N	III BSC CHEMISTRY
83	KARISHMA.D	III BSC CHEMISTRY
84	KARTHIKA.E	III BSC CHEMISTRY
85	KAVIYA PRIYA.K	III BSC CHEMISTRY
86	KAVIYA PRIYA .V	III BSC CHEMISTRY
87	KEERTHANA .N	III BSC CHEMISTRY
88	KEERTHIGA.P	III BSC CHEMISTRY
89	KIRUTHIKAA.V	III BSC CHEMISTRY
90	LOGAPRIYA.P	III BSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

3. WEBINAR

TRINITY COLLEGE FOR WOMEN (Arts & Science)
Namakkal-637002, Tamilnadu, India.
(Permanently Affiliated to Periyar University, Salem-11)
2(f) & 12(b) Status Granted by UGC, New Delhi.
www.trinitycollegenkl.edu.in

PG Department of Chemistry in Association with IQAC and RDIC
Organize a
One Day Webinar

Entitled "Organic Synthesis and Spectroscopy"

RESOURCE PERSON

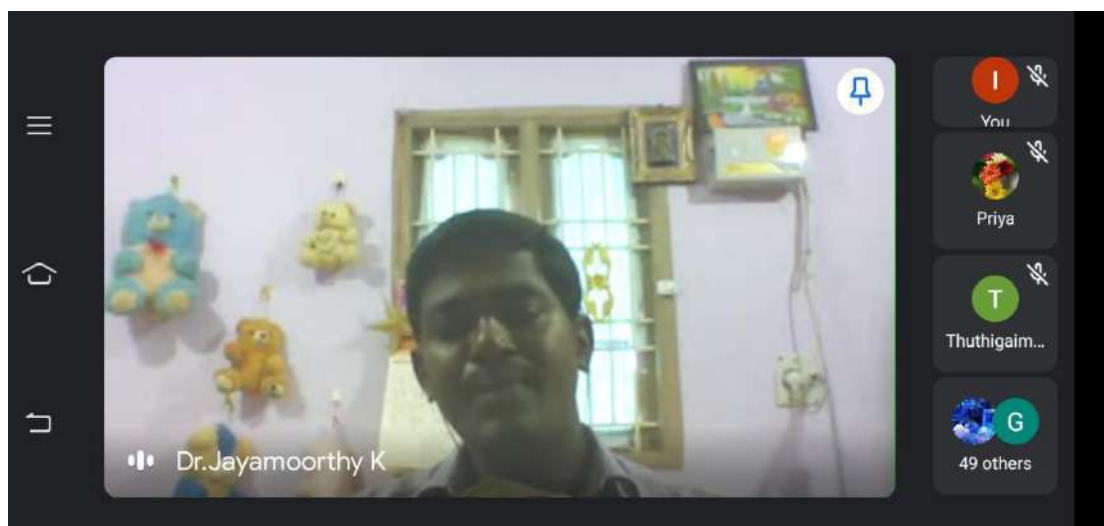


Dr. K. JAYAMOORTHY,
Research Coordinator For Science,
Department of Chemistry,
St. Joseph's College For Engineering,
Old Mahabalipuram Road,
Kamaraj Nagar, Semmencheri,
Chennai-600119.

Date:02.07.2021. Time:10.30 am. via - Google Meet

With Warm Regards

Mr.P.K.Sengodan, Chairman
Er. K. Nallusamy, Secretary
Dr.M. R. Lakshiminarayanan, Principal
Dr.Arasuparameswaran, Director-Academic
Mrs.N. Thangamani, HOD
Mr. N.S.Senthilkumar, Administrative Officer
Faculty Members of Chemistry
Coordinators of IQAC and RDIC.



Our College PG Department of Chemistry in association with Internal Quality Assurance Cell (IQAC) and Research, Development and Innovation Cell (RDIC) organized an online event in the entitle of “Organic and Spectroscopy” on the date of 02nd July 2021 (Friday) @ 10.30 AM. He elaborately explained the various types of spectroscopy like mass spectroscopy, infrared (IR) spectroscopy, nuclear magnetic resonance spectroscopy, absorption spectroscopy, emission spectroscopy, scattering spectroscopy, fluorescence spectroscopy, X-Ray spectroscopy, flame spectroscopy, plasma emission spectroscopy, spark or arc emission spectroscopy, UV/VIS spectroscopy, IR spectroscopy, Raman Spectroscopy, NMR spectroscopy, photo thermal spectroscopy, thermal infra-red spectroscopy and mass spectroscopy.

Trinity College For Women, Namakkal

Department of Chemistry

Department Activities

Beneficiary Details

S.no	Name of the Student	Class
1	ABINAYA.V	I BSC CHEMISTRY
2	ABIRAMI.R	I BSC CHEMISTRY
3	BHUVANESHWARI.A	I BSC CHEMISTRY
4	GOBIKA.S	I BSC CHEMISTRY
5	GOWSIKA.S	I BSC CHEMISTRY
6	KOKILAVANI.G.K	I BSC CHEMISTRY
7	NAVEENA.M	I BSC CHEMISTRY
8	PARKAVI.V	I BSC CHEMISTRY
9	PAVITHRA.D	I BSC CHEMISTRY
10	PRIYA.L	I BSC CHEMISTRY
11	SANDHIYA.R	I BSC CHEMISTRY
12	THILAGAVATHI.V	I BSC CHEMISTRY
13	THRISHA.R	I BSC CHEMISTRY
14	VASIKA.R	I BSC CHEMISTRY
15	BHARATHI.C	I MSC CHEMISTRY
16	HARSHINI.J	I MSC CHEMISTRY
17	JEYAVARSHINI.R.S	I MSC CHEMISTRY
18	KEERTHANA.V	I MSC CHEMISTRY
19	MOULIKA	I MSC CHEMISTRY
20	NANDHINI.P	I MSC CHEMISTRY
21	PAVITHRA.G	I MSC CHEMISTRY
22	PREETHI.T	I MSC CHEMISTRY
23	PRIYADHARSHINI.M	I MSC CHEMISTRY
24	RAGAVI.S.V	I MSC CHEMISTRY
25	SANGEETHA.A	I MSC CHEMISTRY
26	SANTHIYA.S	I MSC CHEMISTRY
27	SUSHMITHA.R	I MSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

28	VINITHA.R	I MSC CHEMISTRY
29	AISHWARYA.S	II BSC CHEMISTRY
30	AKSHAYA.M	II BSC CHEMISTRY
31	ANUPAMA NAAMAGIRI SRI	II BSC CHEMISTRY
32	ANUPRABHA.V	II BSC CHEMISTRY
33	BOOMATHI .T	II BSC CHEMISTRY
34	DEVADHARSHINI.B	II BSC CHEMISTRY
35	GAYATHRI.C	II BSC CHEMISTRY
36	HARSHINI.B	II BSC CHEMISTRY
37	KARNIKA.K	II BSC CHEMISTRY
38	KIRUTHIKA.M	II BSC CHEMISTRY
39	KOWSALYA.C	II BSC CHEMISTRY
40	KOWSALYA.S	II BSC CHEMISTRY
41	KRISHNAPRIYA.P	II BSC CHEMISTRY
42	MADHUNISHA.G	II BSC CHEMISTRY
43	NANDHINI.A	II BSC CHEMISTRY
44	NIVISHNAA.R	II BSC CHEMISTRY
45	RASHIKA.S	II BSC CHEMISTRY
46	REVATHI.S	II BSC CHEMISTRY
47	SANDHIYA.C	II BSC CHEMISTRY
48	SOWMIYA.M	II BSC CHEMISTRY
49	SUVASRI.K	II BSC CHEMISTRY
50	SUVETHA.S	II BSC CHEMISTRY
51	VINEHA.G	II BSC CHEMISTRY
52	AARTHI.D	II MSC CHEMISTRY
53	GAYATHRI.M	II MSC CHEMISTRY
54	HARSHINI.D	II MSC CHEMISTRY
55	KAMALI.R	II MSC CHEMISTRY
56	KAVIYA.P	II MSC CHEMISTRY
57	KIRUTHIKA.B	II MSC CHEMISTRY
58	MEGAPRIYA.J	II MSC CHEMISTRY
59	MONISHA.G.M	II MSC CHEMISTRY


 Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

60	NALINI.T	II MSC CHEMISTRY
61	PARKAVI.S	II MSC CHEMISTRY
62	POONGODI.M	II MSC CHEMISTRY
63	RANJITHA.P	II MSC CHEMISTRY
64	SHARMILA.A	II MSC CHEMISTRY
65	THUTHIGAIMALA.R	II MSC CHEMISTRY
66	AARTHI.R	III BSC CHEMISTRY
67	AMUTHA.K	III BSC CHEMISTRY
68	ANITHA.A	III BSC CHEMISTRY
69	ARCHANA.J	III BSC CHEMISTRY
70	BABY .M	III BSC CHEMISTRY
71	BAVANI.A	III BSC CHEMISTRY
72	BHARATHI .S	III BSC CHEMISTRY
73	DEEPA .T	III BSC CHEMISTRY
74	DEEPIKA.R	III BSC CHEMISTRY
75	DEVIKAA.S	III BSC CHEMISTRY
76	DHARSHINI.N	III BSC CHEMISTRY
77	GAYATHRI.P	III BSC CHEMISTRY
78	GAYATHRI.P	III BSC CHEMISTRY
79	GUGAPRIYA.B.R	III BSC CHEMISTRY
80	HARINI.M	III BSC CHEMISTRY
81	JAYADHARSHINI.R	III BSC CHEMISTRY
82	KAMALI .N	III BSC CHEMISTRY
83	KARISHMA.D	III BSC CHEMISTRY
84	KARTHIKA.E	III BSC CHEMISTRY
85	KAVIYA PRIYA.K	III BSC CHEMISTRY
86	KAVIYA PRIYA .V	III BSC CHEMISTRY
87	KEERTHANA .N	III BSC CHEMISTRY
88	KEERTHIGA.P	III BSC CHEMISTRY
89	KIRUTHIKAA.V	III BSC CHEMISTRY
90	LOGAPRIYA.P	III BSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

4. STUDENTS WEBINAR



Trinity College For Women
(Arts and Sciences)
Namakkal-637002, Tamil Nadu , India
Permanently Affiliated to Periyar University salem 11
2(f) & 12 (b) Status Granted by UGC New Delhi.
www.trinitycollegenkl.edu.in

Department of Chemistry
organise a **ONE DAY WEBINAR**
Date:16.07.2021 Friday Time :10:30@Am
Enhancement of Students Intelligence
RECENT ADVANCED TECHNIQUES IN CHEMISTRY
Special Speakers

			
N. M. Gurupriya III. B. Sc chemistry	K. Shalini III. B. Sc chemistry	V. Divya priya III. B. Sc chemistry	M. Mohana III B.sc chemistry

With Regards

Mr. P. K. Sengodan, Chairman
Er. K. Nallusamy, Secretary
Dr. M. R. Lakshminarayanan, Principal
DR. Arasuparameswaran, Academic Director
Mr. N.S.Senthilkumar, Administrative officer

Mrs. N. Thangamani AP& HOD / Chemistry
Mrs. M. Chitra AP/ Chemistry
Mrs. V. Indira kumari AP/ Chemistry
Dr. N. Santhi AP/ Chemistry

In our field of Chemistry, we proudly conducted an online student webinar under the theme of **Enhancement of Students Intelligence-Recent Advanced Techniques in Chemistry** . On 16.07.2021 at 10.30 am our students enthusiastically showcased their talents through Google Meet.

Speakers

1. M.S. N.M. Gurupriya,
 2. Ms.. K. Shalini,
 3. Mrs. V. Divyapriya,
 4. Ms. M. Mohana, III B.Sc., Chemistry
- Trinity Women's College, Namakkal.

Trinity College For Women, Namakkal

Department of Chemistry

Department Activities

Beneficiary Details

S.no	Name of the Student	Class
1	ABINAYA.V	I BSC CHEMISTRY
2	ABIRAMI.R	I BSC CHEMISTRY
3	BHUVANESHWARI.A	I BSC CHEMISTRY
4	GOBIKA.S	I BSC CHEMISTRY
5	GOWSIKA.S	I BSC CHEMISTRY
6	KOKILAVANI.G.K	I BSC CHEMISTRY
7	NAVEENA.M	I BSC CHEMISTRY
8	PARKAVI.V	I BSC CHEMISTRY
9	PAVITHRA.D	I BSC CHEMISTRY
10	PRIYA.L	I BSC CHEMISTRY
11	SANDHIYA.R	I BSC CHEMISTRY
12	THILAGAVATHI.V	I BSC CHEMISTRY
13	THRISHA.R	I BSC CHEMISTRY
14	VASIKA.R	I BSC CHEMISTRY
15	BHARATHI.C	I MSC CHEMISTRY
16	HARSHINI.J	I MSC CHEMISTRY
17	JEYAVARSHINI.R.S	I MSC CHEMISTRY
18	KEERTHANA.V	I MSC CHEMISTRY
19	MOULIKA	I MSC CHEMISTRY
20	NANDHINI.P	I MSC CHEMISTRY
21	PAVITHRA.G	I MSC CHEMISTRY
22	PREETHI.T	I MSC CHEMISTRY
23	PRIYADHARSHINI.M	I MSC CHEMISTRY
24	RAGAVI.S.V	I MSC CHEMISTRY
25	SANGEETHA.A	I MSC CHEMISTRY
26	SANTHIYA.S	I MSC CHEMISTRY
27	SUSHMITHA.R	I MSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

28	VINITHA.R	I MSC CHEMISTRY
29	AISHWARYA.S	II BSC CHEMISTRY
30	AKSHAYA.M	II BSC CHEMISTRY
31	ANUPAMA NAAMAGIRI SRI	II BSC CHEMISTRY
32	ANUPRABHA.V	II BSC CHEMISTRY
33	BOOMATHI .T	II BSC CHEMISTRY
34	DEVADHARSHINI.B	II BSC CHEMISTRY
35	GAYATHRI.C	II BSC CHEMISTRY
36	HARSHINI.B	II BSC CHEMISTRY
37	KARNIKA.K	II BSC CHEMISTRY
38	KIRUTHIKA.M	II BSC CHEMISTRY
39	KOWSALYA.C	II BSC CHEMISTRY
40	KOWSALYA.S	II BSC CHEMISTRY
41	KRISHNAPRIYA.P	II BSC CHEMISTRY
42	MADHUNISHA.G	II BSC CHEMISTRY
43	NANDHINI.A	II BSC CHEMISTRY
44	NIVISHNAA.R	II BSC CHEMISTRY
45	RASHIKA.S	II BSC CHEMISTRY
46	REVATHI.S	II BSC CHEMISTRY
47	SANDHIYA.C	II BSC CHEMISTRY
48	SOWMIYA.M	II BSC CHEMISTRY
49	SUVASRI.K	II BSC CHEMISTRY
50	SUVETHA.S	II BSC CHEMISTRY
51	VINEHA.G	II BSC CHEMISTRY
52	AARTHI.D	II MSC CHEMISTRY
53	GAYATHRI.M	II MSC CHEMISTRY
54	HARSHINI.D	II MSC CHEMISTRY
55	KAMALI.R	II MSC CHEMISTRY
56	KAVIYA.P	II MSC CHEMISTRY
57	KIRUTHIKA.B	II MSC CHEMISTRY
58	MEGAPRIYA.J	II MSC CHEMISTRY
59	MONISHA.G.M	II MSC CHEMISTRY


 Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

60	NALINI.T	II MSC CHEMISTRY
61	PARKAVI.S	II MSC CHEMISTRY
62	POONGODI.M	II MSC CHEMISTRY
63	RANJITHA.P	II MSC CHEMISTRY
64	SHARMILA.A	II MSC CHEMISTRY
65	THUTHIGAIMALA.R	II MSC CHEMISTRY
66	AARTHI.R	III BSC CHEMISTRY
67	AMUTHA.K	III BSC CHEMISTRY
68	ANITHA.A	III BSC CHEMISTRY
69	ARCHANA.J	III BSC CHEMISTRY
70	BABY .M	III BSC CHEMISTRY
71	BAVANI.A	III BSC CHEMISTRY
72	BHARATHI .S	III BSC CHEMISTRY
73	DEEPA .T	III BSC CHEMISTRY
74	DEEPIKA.R	III BSC CHEMISTRY
75	DEVIKAA.S	III BSC CHEMISTRY
76	DHARSHINI.N	III BSC CHEMISTRY
77	GAYATHRI.P	III BSC CHEMISTRY
78	GAYATHRI.P	III BSC CHEMISTRY
79	GUGAPRIYA.B.R	III BSC CHEMISTRY
80	HARINI.M	III BSC CHEMISTRY
81	JAYADHARSHINI.R	III BSC CHEMISTRY
82	KAMALI .N	III BSC CHEMISTRY
83	KARISHMA.D	III BSC CHEMISTRY
84	KARTHIKA.E	III BSC CHEMISTRY
85	KAVIYA PRIYA.K	III BSC CHEMISTRY
86	KAVIYA PRIYA .V	III BSC CHEMISTRY
87	KEERTHANA .N	III BSC CHEMISTRY
88	KEERTHIGA.P	III BSC CHEMISTRY
89	KIRUTHIKAA.V	III BSC CHEMISTRY
90	LOGAPRIYA.P	III BSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

5. WEBINAR

TRINITY COLLEGE FOR WOMEN(Arts & Science)
NAMAKKAL-637002, Tamil Nadu, India.
(Parmanently Affiliated to Periyar University,Salem-11)
2(f) & 12(b) Status Granted by UGC, New Delhi.
www.trinitycollegenkl.edu.in

Department of Chemistry, Trinity Women's Forum & Eco Green Club
Jointly Organize
A Webinar Programme Entitled

Drug Development, Industrial Pharmacy & Medicinal Chemistry



RESOURCE PERSON
Dr.K.RAJAMANICKAM, D.H.M.S.,B.H.M.S.(GRADED),MD
Head & Professor,
Vinayakamission's Homoeopathic Medical College,
Salem,Tamilnadu

Date: 28.09.21. Via: Google Meet. Time: 10.30am

With Warm Regards

Mr. P. K. Sengodan, Chairman
Er. K. Nallusamy, Secretary
Dr. M. R. Lakshminarayanan, Principal
Dr. Arasuparameswaran, Academic- Director
Mr. N. S. Senthilkumar, Administrative Officer
Heads & Faculty Members of Chemistry,
Trinity College For Women.

The Department of Chemistry, Trinity Women's Forum & ECO Green Club of Trinity College for Women, Namakkal conducted a webinar entitled "Drug Development, Industrial Pharmacy & Medicinal Chemistry" on 28.9. 2021. Dr. K. Rajamanickam, Professor and Head, Vinayaga Mission's Homoeopathy Medical College, Salem was the resource person. Homeopathy is one of the best traditional treatments for deceased people. This medicine helps the patients of long term illness, such as allergies, rheumatoid arthritis, dermatitis and irritable bowel syndrome. It also cures minor injuries like cuts, scraps, strains and muscle sprains, he pointed out the positives of homeopathy treatment.

Trinity College For Women, Namakkal

Department of Chemistry

Department Activities

Beneficiary Details

S.no	Name of the Student	Class
1	ABINAYA.V	I BSC CHEMISTRY
2	ABIRAMI.R	I BSC CHEMISTRY
3	BHUVANESHWARI.A	I BSC CHEMISTRY
4	GOBIKA.S	I BSC CHEMISTRY
5	GOWSIKA.S	I BSC CHEMISTRY
6	KOKILAVANI.G.K	I BSC CHEMISTRY
7	NAVEENA.M	I BSC CHEMISTRY
8	PARKAVI.V	I BSC CHEMISTRY
9	PAVITHRA.D	I BSC CHEMISTRY
10	PRIYA.L	I BSC CHEMISTRY
11	SANDHIYA.R	I BSC CHEMISTRY
12	THILAGAVATHI.V	I BSC CHEMISTRY
13	THRISHA.R	I BSC CHEMISTRY
14	VASIKA.R	I BSC CHEMISTRY
15	BHARATHI.C	I MSC CHEMISTRY
16	HARSHINI.J	I MSC CHEMISTRY
17	JEYAVARSHINI.R.S	I MSC CHEMISTRY
18	KEERTHANA.V	I MSC CHEMISTRY
19	MOULIKA	I MSC CHEMISTRY
20	NANDHINI.P	I MSC CHEMISTRY
21	PAVITHRA.G	I MSC CHEMISTRY
22	PREETHI.T	I MSC CHEMISTRY
23	PRIYADHARSHINI.M	I MSC CHEMISTRY
24	RAGAVI.S.V	I MSC CHEMISTRY
25	SANGEETHA.A	I MSC CHEMISTRY
26	SANTHIYA.S	I MSC CHEMISTRY
27	SUSHMITHA.R	I MSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

28	VINITHA.R	I MSC CHEMISTRY
29	AISHWARYA.S	II BSC CHEMISTRY
30	AKSHAYA.M	II BSC CHEMISTRY
31	ANUPAMA NAAMAGIRI SRI	II BSC CHEMISTRY
32	ANUPRABHA.V	II BSC CHEMISTRY
33	BOOMATHI .T	II BSC CHEMISTRY
34	DEVADHARSHINI.B	II BSC CHEMISTRY
35	GAYATHRI.C	II BSC CHEMISTRY
36	HARSHINI.B	II BSC CHEMISTRY
37	KARNIKA.K	II BSC CHEMISTRY
38	KIRUTHIKA.M	II BSC CHEMISTRY
39	KOWSALYA.C	II BSC CHEMISTRY
40	KOWSALYA.S	II BSC CHEMISTRY
41	KRISHNAPRIYA.P	II BSC CHEMISTRY
42	MADHUNISHA.G	II BSC CHEMISTRY
43	NANDHINI.A	II BSC CHEMISTRY
44	NIVISHNAA.R	II BSC CHEMISTRY
45	RASHIKA.S	II BSC CHEMISTRY
46	REVATHI.S	II BSC CHEMISTRY
47	SANDHIYA.C	II BSC CHEMISTRY
48	SOWMIYA.M	II BSC CHEMISTRY
49	SUVASRI.K	II BSC CHEMISTRY
50	SUVETHA.S	II BSC CHEMISTRY
51	VINEHA.G	II BSC CHEMISTRY
52	AARTHI.D	II MSC CHEMISTRY
53	GAYATHRI.M	II MSC CHEMISTRY
54	HARSHINI.D	II MSC CHEMISTRY
55	KAMALI.R	II MSC CHEMISTRY
56	KAVIYA.P	II MSC CHEMISTRY
57	KIRUTHIKA.B	II MSC CHEMISTRY
58	MEGAPRIYA.J	II MSC CHEMISTRY
59	MONISHA.G.M	II MSC CHEMISTRY


 Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

60	NALINI.T	II MSC CHEMISTRY
61	PARKAVLS	II MSC CHEMISTRY
62	POONGODI.M	II MSC CHEMISTRY
63	RANJITHA.P	II MSC CHEMISTRY
64	SHARMILA.A	II MSC CHEMISTRY
65	THUTHIGAIMALA.R	II MSC CHEMISTRY
66	AARTHI.R	III BSC CHEMISTRY
67	AMUTHA.K	III BSC CHEMISTRY
68	ANITHA.A	III BSC CHEMISTRY
69	ARCHANA.J	III BSC CHEMISTRY
70	BABY .M	III BSC CHEMISTRY
71	BAVANLA	III BSC CHEMISTRY
72	BHARATHI .S	III BSC CHEMISTRY
73	DEEPA .T	III BSC CHEMISTRY
74	DEEPIKA.R	III BSC CHEMISTRY
75	DEVIKAA.S	III BSC CHEMISTRY
76	DHARSHINI.N	III BSC CHEMISTRY
77	GAYATHRI.P	III BSC CHEMISTRY
78	GAYATHRI.P	III BSC CHEMISTRY
79	GUGAPRIYA.B.R	III BSC CHEMISTRY
80	HARINI.M	III BSC CHEMISTRY
81	JAYADHARSHINI.R	III BSC CHEMISTRY
82	KAMALI .N	III BSC CHEMISTRY
83	KARISHMA.D	III BSC CHEMISTRY
84	KARTHIKA.E	III BSC CHEMISTRY
85	KAVIYA PRIYA.K	III BSC CHEMISTRY
86	KAVIYA PRIYA .V	III BSC CHEMISTRY
87	KEERTHANA .N	III BSC CHEMISTRY
88	KEERTHIGA.P	III BSC CHEMISTRY
89	KIRUTHIKAA.V	III BSC CHEMISTRY
90	LOGAPRIYA.P	III BSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

6. SEMINAR



TRINITY COLLEGE FOR WOMEN, NAMAKKAL

DEPARTMENT OF CHEMISTRY

ORGANIC STEREOCHEMISTRY

DATE: 13.12.21

TIME: 2.00 P.M


VENUE: MINI SEMMINAR HALL

AGENDA

Prayer Song	:	Tamil Thai Vazhuthu
Welcome Address	:	Mrs. N. Thangamani, M.Sc., M.Phil., B.Ed, HOD(UG), Department of Chemistry,
Presidential Address	:	Dr. M. R. Lakshiminarayanan, Ph.D., Principal,
Inaugural Address	:	Dr.Arutuparameshwaran, Ph.D., Academic Director
Introduction of Chief Guest	:	Dr. N.Santhi, M.Sc., M.Phil., Ph.D, HOD(PG), Department of Chemistry,
Special Address	:	Dr.R.Ramesh, M.Sc., M.Phil., Ph.D., Head & Assistant Professor, Department of Chemistry, Sona College of Arts & Science, Salem.
Feedback from the students	:	
Vote of thanks	:	Mrs.V.Indirakumari, M.Sc., M.Phil., Assistant Professor, Department of Chemistry,
National Anthem		

TRINITY COLLEGE FOR WOMEN (Arts & Science)
NAMAKKAL - 637002, TamilNadu, India.
(Permanently Affiliated to Periyar University, Salem - 11)
2(f) & 12(b) Status granted by UGC, New Delhi.
www.trinitycollegenkl@gmail.com

Department of Chemistry
Organize
 Seminar Programme on Entitled
Organic Stereochemistry

Resource Person

Dr. R. Ramesh., M.Sc., M.Phil., Ph.D.,
Head & Assistant Professor,
Department of Chemistry,
Aringnar Anna Govt. Arts College,
Sona College Of Arts & Science, Salem, Tamilnadu.

DATE: 13.12.2021
 VENUE: MINI SEMINAR HALL
 TIME: 2.P.M

With Regards
Mr. P.K. Sengodan, Chairman,
Er. K. Nallusamy, Secretary,
Dr. M.R. Lakshminarayanan, Principal,
Dr. Arasuparameswaran, Director-Academic,
Mr. N.S. Senthilkumar, Administrative Officer,
Heads & Faculties of Chemistry,
Trinity College For Women.



Lat: 11.178679°
 Long: 78.166543°

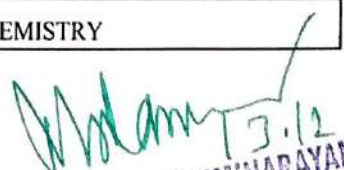
2021.12.13 12:27






The Department of Chemistry, Trinity College for Women, Namakkal organized a one day seminar event in the title of “Stereochemistry” on 13th December 2021 in the College campus. Dr. R. Ramesh, Assistant Professor and Head, Department of Chemistry, Sona College of Arts and Science, Salem was the resource person. An important branch of stereochemistry is the study of chiral molecules. It spans the entire spectrum of organic, inorganic, biological, physical and supramolecular chemistry, you rightly said sir. Apart from that you nicely elucidated the various kinds of stereo chemistry such as atropisomerism, cistransisomerism, conformational isomerism, diastereomers, enantiomer, etc.,


Trinity College For Women, Namakkal		
Department of Chemistry		
Department Activities		
Stereochemistry		
Beneficiary Details Dated 13-12-2021		
S.no	Name of the Student	Class
1	ABINAYA.V	I BSC CHEMISTRY
2	ABIRAMI.R	I BSC CHEMISTRY
3	BHUVANESHWARIA	I BSC CHEMISTRY
4	GOBIKA.S	I BSC CHEMISTRY
5	GOWSIKA.S	I BSC CHEMISTRY
6	KOKILAVANI.G.K	I BSC CHEMISTRY
7	NAVEENA.M	I BSC CHEMISTRY
8	PARKAVI.V	I BSC CHEMISTRY
9	PAVITHRA.D	I BSC CHEMISTRY
10	PRIYA.L	I BSC CHEMISTRY
11	SANDHIYA.R	I BSC CHEMISTRY
12	THILAGAVATHI.V	I BSC CHEMISTRY
13	THRISHA.R	I BSC CHEMISTRY
14	VASIKA.R	I BSC CHEMISTRY
15	BHARATHI.C	I MSC CHEMISTRY
16	HARSHINI.J	I MSC CHEMISTRY
17	JEYAVARSHINI.R.S	I MSC CHEMISTRY
18	KEERTHANA.V	I MSC CHEMISTRY
19	MOULIKA	I MSC CHEMISTRY
20	NANDHINI.P	I MSC CHEMISTRY
21	PAVITHRA.G	I MSC CHEMISTRY
22	PREETHI.T	I MSC CHEMISTRY
23	PRIYADHARSHINI.M	I MSC CHEMISTRY
24	RAGAVI.S.V	I MSC CHEMISTRY
25	SANGEETHA.A	I MSC CHEMISTRY
26	SANTHIYA.S	I MSC CHEMISTRY
27	SUSHMITHA.R	I MSC CHEMISTRY
28	VINITHA.R	I MSC CHEMISTRY


 13.12.21
 Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science)
 Namakkal - 637 002.

29	AISHWARYA.S	II BSC CHEMISTRY
30	AKSHAYA.M	II BSC CHEMISTRY
31	ANUPAMA NAAMAGIRI SRI	II BSC CHEMISTRY
32	ANUPRABHA.V	II BSC CHEMISTRY
33	BOOMATHI .T	II BSC CHEMISTRY
34	DEVADHARSHINI.B	II BSC CHEMISTRY
35	GAYATHRI.C	II BSC CHEMISTRY
36	HARSHINI.B	II BSC CHEMISTRY
37	KARNIKA.K	II BSC CHEMISTRY
38	KIRUTHIKA.M	II BSC CHEMISTRY
39	KOWSALYA.C	II BSC CHEMISTRY
40	KOWSALYA.S	II BSC CHEMISTRY
41	KRISHNAPRIYA.P	II BSC CHEMISTRY
42	MADHUNISHA.G	II BSC CHEMISTRY
43	NANDHINI.A	II BSC CHEMISTRY
44	NIVISHNAA.R	II BSC CHEMISTRY
45	RASHIKA.S	II BSC CHEMISTRY
46	REVATHI.S	II BSC CHEMISTRY
47	SANDHIYA.C	II BSC CHEMISTRY
48	SOWMIYA.M	II BSC CHEMISTRY
49	SUVASRI.K	II BSC CHEMISTRY
50	SUVETHA.S	II BSC CHEMISTRY
51	VINEHA.G	II BSC CHEMISTRY
52	AARTHI.D	II MSC CHEMISTRY
53	GAYATHRI.M	II MSC CHEMISTRY
54	HARSHINI.D	II MSC CHEMISTRY
55	KAMALI.R	II MSC CHEMISTRY
56	KAVIYA.P	II MSC CHEMISTRY
57	KIRUTHIKA.B	II MSC CHEMISTRY
58	MEGAPRIYA.J	II MSC CHEMISTRY
59	MONISHA.G.M	II MSC CHEMISTRY
60	NALINI.T	II MSC CHEMISTRY
61	PARKAVI.S	II MSC CHEMISTRY
62	POONGODI.M	II MSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANA,
 Principal,
 Trinity College for Women (Arts & Science)
 Namakkal - 637 002.

63	RANJITHA.P	II MSC CHEMISTRY
64	SHARMILA.A	II MSC CHEMISTRY
65	THUTHIGAIMALA.R	II MSC CHEMISTRY
66	AARTHI.R	III BSC CHEMISTRY
67	AMUTHA.K	III BSC CHEMISTRY
68	ANITHA.A	III BSC CHEMISTRY
69	ARCHANA.J	III BSC CHEMISTRY
70	BABY .M	III BSC CHEMISTRY
71	BAVANLA	III BSC CHEMISTRY
72	BHARATHI .S	III BSC CHEMISTRY
73	DEEPA .T	III BSC CHEMISTRY
74	DEEPIKA.R	III BSC CHEMISTRY
75	DEVIKAA.S	III BSC CHEMISTRY
76	DHARSHINI.N	III BSC CHEMISTRY
77	GAYATHRI.P	III BSC CHEMISTRY
78	GAYATHRI.P	III BSC CHEMISTRY
79	GUGAPRIYA.B.R	III BSC CHEMISTRY
80	HARINI.M	III BSC CHEMISTRY
81	JAYADHARSHINI.R	III BSC CHEMISTRY
82	KAMALI .N	III BSC CHEMISTRY
83	KARISHMA.D	III BSC CHEMISTRY
84	KARTHIKA.E	III BSC CHEMISTRY
85	KAVIYA PRIYA.K	III BSC CHEMISTRY
86	KAVIYA PRIYA .V	III BSC CHEMISTRY
87	KEERTHANA .N	III BSC CHEMISTRY
88	KEERTHIGA.P	III BSC CHEMISTRY
89	KIRUTHIKAA.V	III BSC CHEMISTRY
90	LOGAPRIYA.P	III BSC CHEMISTRY
91	MALATHI .T	III BSC CHEMISTRY
92	MEIYAZAH NACHIYA.T	III BSC CHEMISTRY
93	MOHANA PRIYA.M	III BSC CHEMISTRY
94	NANTHINI.P	III BSC CHEMISTRY
95	NISHA.P	III BSC CHEMISTRY
96	PRIYA.G	III BSC CHEMISTRY


Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

97	PRIYA DHARSHINI.K.L	III BSC CHEMISTRY
98	RASEEGA.S	III BSC CHEMISTRY
99	RENUGADEVI.V	III BSC CHEMISTRY
100	ROOBA.R	III BSC CHEMISTRY
101	SALINI.R	III BSC CHEMISTRY
102	SANGEETHA.A	III BSC CHEMISTRY
103	SNEHA.S	III BSC CHEMISTRY
104	SOWNDHARYA.P	III BSC CHEMISTRY
105	THIRSHNA.V	III BSC CHEMISTRY
106	VANITHA.S	III BSC CHEMISTRY
107	YAMUNA.K	III BSC CHEMISTRY

M. R. Lakshminarayanan
12.12.21

Dr. M.R. LAKSHMINARAYANAN,
Principal,
Trinity College for Women (Arts & Science),
Namakkal - 637 002.

7.STUDENTS SEMINAR

Trinity College For Women
(Arts and Sciences)
Namakkal-637002, Tamil Nadu, India
(Permanently Affiliated to Periyar University, Salem 11)
2(f) & 12 (b) Status Granted by UGC, New Delhi.
www.trinitycollegenkl.edu.in

Department of Chemistry
organises an offline event in the theme of
Enhancement of Students Intelligence
STUDIES AND IMPACT OF CHEMISTRY
Date:21.12.2021 Tuesday Time:2:00@Pm

			
R.Thuthigaimalar II Msc chemistry	G.M.Monisha II Msc chemistry	V.Kiruthikaa III Bsc chemistry	P.sowntharya III Bsc chemistry

With Regards

	Mr.P.K.Sengodan, Chairman, Er.K.Nallusamy, Secretary, Dr.M.R.Lakshiminarayanan, Principal, Dr.Arasuparameswaran, Director-Academic, Mr.N.S.Senthilkumar, Administrative Officer, Heads & Faculties of Chemistry, Trinity College For Women.
Sri. Anupama Naamagiri II Bsc chemistry	



Lat:11.178679°
Long:78.166543°

We proudly conducted Students Seminar **Enhancement of Students Intelligence – Studies and impact of Chemistry**, held on 21.12.2021 at 2pm in Mini Seminar Hall, Our Students interacted effectively and the programme has been completed successfully.

Speakers-

1. Ms. R. Thuthigaimalar,
2. Ms.G.M. Monisha, II M.Sc., Chem.
3. Ms. V. Kiruthika,
4. Ms. P. Sowntharya, III B.Sc., Chem.
5. Ms. Sri. Anupama Namagiri, II B.Sc., Chem.

Trinity College for Women, Namakkal

Trinity College For Women, Namakkal

Department of Chemistry

Department Activities

Enhancement of Students Intelligence-Studies and Impact of Chemistry

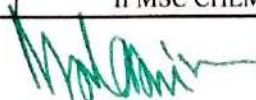
Beneficiary Details Dated 21-12-2021

S.no	Name of the Student	Class
1	ABINAYA.V	I BSC CHEMISTRY
2	ABIRAMI.R	I BSC CHEMISTRY
3	BHUVANESHWARIA	I BSC CHEMISTRY
4	GOBIKA.S	I BSC CHEMISTRY
5	GOWSIKA.S	I BSC CHEMISTRY
6	KOKILAVANI.G.K	I BSC CHEMISTRY
7	NAVEENA.M	I BSC CHEMISTRY
8	PARKAVI.V	I BSC CHEMISTRY
9	PAVITHRA.D	I BSC CHEMISTRY
10	PRIYA.L	I BSC CHEMISTRY
11	SANDHIYA.R	I BSC CHEMISTRY
12	THILAGAVATHI.V	I BSC CHEMISTRY
13	THRISHA.R	I BSC CHEMISTRY
14	VASIKA.R	I BSC CHEMISTRY
15	BHARATHI.C	I MSC CHEMISTRY
16	HARSHINI.J	I MSC CHEMISTRY
17	JEYAVARSHINI.R.S	I MSC CHEMISTRY
18	KEERTHANA.V	I MSC CHEMISTRY
19	MOULIKA	I MSC CHEMISTRY
20	NANDHINI.P	I MSC CHEMISTRY
21	PAVITHRA.G	I MSC CHEMISTRY
22	PREETHI.T	I MSC CHEMISTRY
23	PRIYADHARSHINI.M	I MSC CHEMISTRY
24	RAGAVI.S.V	I MSC CHEMISTRY
25	SANGEETHA.A	I MSC CHEMISTRY
26	SANTHIYA.S	I MSC CHEMISTRY
27	SUSHMITHA.R	I MSC CHEMISTRY
28	VINITHA.R	I MSC CHEMISTRY
29	AISHWARYA.S	II BSC CHEMISTRY


21.12.21
Dr. M. R. LAKSHMINARAYANAN,
Principal,

Trinity College for Women (Arts & Science) -
Namakkal - 637 002.

30	AKSHAYA.M	II BSC CHEMISTRY
31	ANUPAMA NAAMAGIRI SRI	II BSC CHEMISTRY
32	ANUPRABHA.V	II BSC CHEMISTRY
33	BOOMATHI .T	II BSC CHEMISTRY
34	DEVADHARSHINI.B	II BSC CHEMISTRY
35	GAYATHRI.C	II BSC CHEMISTRY
36	HARSHINI.B	II BSC CHEMISTRY
37	KARNIKA.K	II BSC CHEMISTRY
38	KIRUTHIKA.M	II BSC CHEMISTRY
39	KOWSALYA.C	II BSC CHEMISTRY
40	KOWSALYA.S	II BSC CHEMISTRY
41	KRISHNAPRIYA.P	II BSC CHEMISTRY
42	MADHUNISHA.G	II BSC CHEMISTRY
43	NANDHINI.A	II BSC CHEMISTRY
44	NIVISHNAA.R	II BSC CHEMISTRY
45	RASHIKA.S	II BSC CHEMISTRY
46	REVATHI.S	II BSC CHEMISTRY
47	SANDHIYA.C	II BSC CHEMISTRY
48	SOWMIYA.M	II BSC CHEMISTRY
49	SUVASRI.K	II BSC CHEMISTRY
50	SUVETHA.S	II BSC CHEMISTRY
51	VINEHA.G	II BSC CHEMISTRY
52	AARTHI.D	II MSC CHEMISTRY
53	GAYATHRI.M	II MSC CHEMISTRY
54	HARSHINI.D	II MSC CHEMISTRY
55	KAMALI.R	II MSC CHEMISTRY
56	KAVIYA.P	II MSC CHEMISTRY
57	KIRUTHIKA.B	II MSC CHEMISTRY
58	MEGAPRIYA.J	II MSC CHEMISTRY
59	MONISHA.G.M	II MSC CHEMISTRY
60	NALINI.T	II MSC CHEMISTRY
61	PARKAVI.S	II MSC CHEMISTRY
62	POONGODI.M	II MSC CHEMISTRY
63	RANJITHA.P	II MSC CHEMISTRY
64	SHARMILA.A	II MSC CHEMISTRY

 21.12.21
 Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

65	THUTHIGAIMALA.R	II MSC CHEMISTRY
66	AARTHI.R	III BSC CHEMISTRY
67	AMUTHA.K	III BSC CHEMISTRY
68	ANITHA.A	III BSC CHEMISTRY
69	ARCHANA.J	III BSC CHEMISTRY
70	BABY .M	III BSC CHEMISTRY
71	BAVANI.A	III BSC CHEMISTRY
72	BHARATHI .S	III BSC CHEMISTRY
73	DEEPA .T	III BSC CHEMISTRY
74	DEEPIKA.R	III BSC CHEMISTRY
75	DEVIKAA.S	III BSC CHEMISTRY
76	DHARSHINI.N	III BSC CHEMISTRY
77	GAYATHRI.P	III BSC CHEMISTRY
78	GAYATHRI.P	III BSC CHEMISTRY
79	GUGAPRIYA.B.R	III BSC CHEMISTRY
80	HARINI.M	III BSC CHEMISTRY
81	JAYADHARSHINI.R	III BSC CHEMISTRY
82	KAMALI .N	III BSC CHEMISTRY
83	KARISHMA.D	III BSC CHEMISTRY
84	KARTHIKA.E	III BSC CHEMISTRY
85	KAVIYA PRIYA.K	III BSC CHEMISTRY
86	KAVIYA PRIYA .V	III BSC CHEMISTRY
87	KEERTHANA .N	III BSC CHEMISTRY
88	KEERTHIGA.P	III BSC CHEMISTRY
89	KIRUTHIKAA.V	III BSC CHEMISTRY
90	LOGAPRIYA.P	III BSC CHEMISTRY
91	MALATHI .T	III BSC CHEMISTRY
92	MEIYAZAH NACHIYA.T	III BSC CHEMISTRY
93	MOHANA PRIYA.M	III BSC CHEMISTRY
94	NANTHINI.P	III BSC CHEMISTRY
95	NISHA.P	III BSC CHEMISTRY
96	PRIYA.G	III BSC CHEMISTRY
97	PRIYA DHARSHINI.K.L	III BSC CHEMISTRY
98	RASEEGA.S	III BSC CHEMISTRY
99	RENUGADEVI.V	III BSC CHEMISTRY


 Dr. M.R. LAKSHMINARAYANAN,
 Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

100	ROOBA.R	III BSC CHEMISTRY
101	SALINI.R	III BSC CHEMISTRY
102	SANGEETHA.A	III BSC CHEMISTRY
103	SNEHA.S	III BSC CHEMISTRY
104	SOWNDHARYA.P	III BSC CHEMISTRY
105	THIRSHNA.V	III BSC CHEMISTRY
106	VANITHA.S	III BSC CHEMISTRY
107	YAMUNA.K	III BSC CHEMISTRY

M. R. Lakshmi Narayanan 21.12.21
Dr. M.R. LAKSHMINARAYANAN,
Principal,
Trinity College for Women (Arts & Science),
Namakkal - 637 002.

8.STUDENTS SEMINAR

TRINITY COLLEGE FOR WOMEN (ARTS & SCIENCE)
Namakkal-637 002 , Tamil Nadu State , India.
www.trinitycollegenkl.edu.in.
(Permanently Affiliated to Periyar University , Salem
and 2(f) and 12(b) status granted by UGC New Delhi)

Department of Chemistry
Proudly Organize a programme
ENHANCEMENT OF STUDENT'S
INTELLIGENCE
Title of the programme "Nuclear Chemistry"

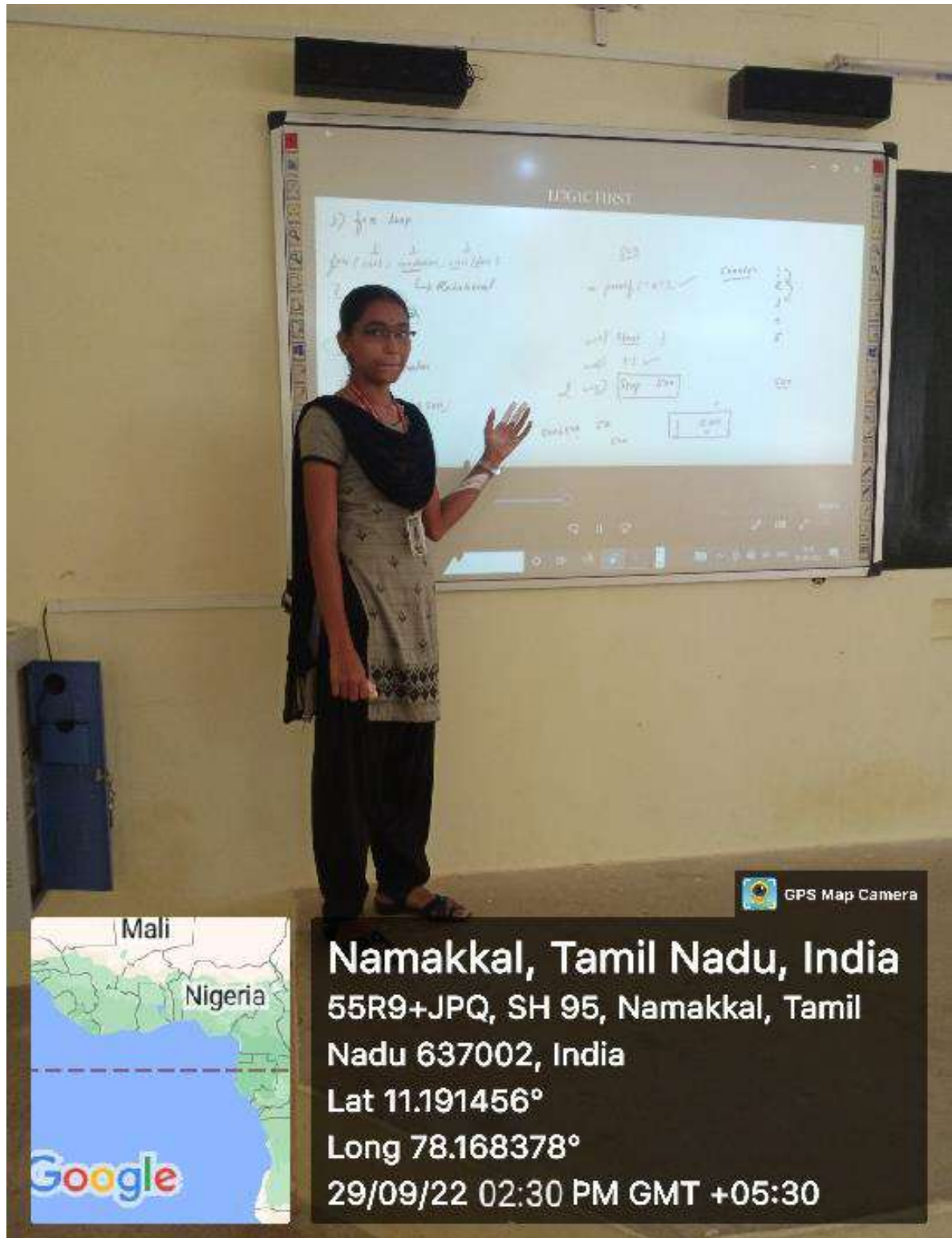
Date :18.04.2022 @2:00pm venue: mini conference hall

			
R. Nivishnaa II-B.Sc chemistry	S. Revathi II-B.Sc chemistry	G. Vincha II-B.Sc chemistry	P. Krishnapriya II-B.Sc chemistry

WITH REGARDS

Mr.P.K.Sengodan, Chairman. Er.K.Nallusamy ,Secretary Dr.M.R Lakshminarayanan , Principal Dr Arasuparameswaran, Academic Director Mr.N.S.Senthilkumar, Administrative Officer.	Mrs.N. Thangamani , Head of department of Chemistry (UG) Dr N. Santhi , Head of department of Chemistry(PG) & Faculty members of Chemistry
---	---

And
Students of Chemistry.



Namakkal, Tamil Nadu, India
55R9+JPQ, SH 95, Namakkal, Tamil
Nadu 637002, India
Lat 11.191456°
Long 78.168378°
29/09/22 02:30 PM GMT +05:30

We proudly conducted Students Seminar **Enhancement of Students Intelligence – Nuclear Chemistry**, held on 18.04.2022 at 2pm in ICT Hall in Main Block (R.NO:22), Our Students interacted effectively and the programme has been completed successfully. Our department all students were participated in this event.

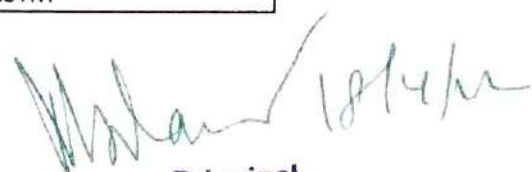
Speakers :-

1. Ms. R. Nivishnaa, - II B.Sc., Chemistry
2. Ms. S.Revathi, - II B.Sc., Chemistry.
3. Ms. G. Vineha, - II B.Sc., Chemistry.
4. Ms. P. Krishnapriya, - II B.Sc., Chemistry.


Trinity College for Women, Namakkal

TRINITY COLLEGE FOR WOMEN NAMAKKAL
DEPARTMENT OF CHEMISTRY
DEPARTMENT ACTIVITIES
NUCLEAR CHEMISTRY DATED 18-04-2022


SNO	STUDENT NAME	CLASS
1	ABINAYA.V	I BSC CHEMISTRY
2	ABIRAM.L.R	I BSC CHEMISTRY
3	BHUVANESHWARI.A	I BSC CHEMISTRY
4	GOBIKA.S	I BSC CHEMISTRY
5	GOWSIKA.S	I BSC CHEMISTRY
6	KOKILAVANI.G.K	I BSC CHEMISTRY
7	NAVEENA.M	I BSC CHEMISTRY
8	PARKAVI.V	I BSC CHEMISTRY
9	PAVITHRA.D	I BSC CHEMISTRY
10	PRIYA.L	I BSC CHEMISTRY
11	SANDHIYA.R	I BSC CHEMISTRY
12	THILAGAVATHI.V	I BSC CHEMISTRY
13	THRISHA.R	I BSC CHEMISTRY
14	VASIKA.R	I BSC CHEMISTRY
15	BHARATHI.C	I MSC CHEMISTRY
16	HARSHINI.J	I MSC CHEMISTRY
17	JEYAVARSHINI.R.S	I MSC CHEMISTRY
18	KEERTHANA.V	I MSC CHEMISTRY
19	MOULIKA	I MSC CHEMISTRY
20	NANDHINI.P	I MSC CHEMISTRY
21	PAVITHRA.G	I MSC CHEMISTRY
22	PREETHI.T	I MSC CHEMISTRY
23	PRIYADHARSHINI.M	I MSC CHEMISTRY
24	RAGAVI.S.V	I MSC CHEMISTRY
25	SANGEETHA.A	I MSC CHEMISTRY
26	SANTHIYA.S	I MSC CHEMISTRY
27	SUSHMITHA.R	I MSC CHEMISTRY
28	VINITHA.R	I MSC CHEMISTRY
29	AISHWARYA.S	II BSC CHEMISTRY
30	AKSHAYA.M	II BSC CHEMISTRY


Principal,
Trinity College for Women (Arts & Science),
Namakkal - 637 002.


31	ANUPAMA NAAMAGIRI SRI	II BSC CHEMISTRY
32	ANUPRABHA.V	II BSC CHEMISTRY
33	BOOMATHI .T	II BSC CHEMISTRY
34	DEVADHARSHINI.B	II BSC CHEMISTRY
35	GAYATHRI.C	II BSC CHEMISTRY
36	HARSHINI.B	II BSC CHEMISTRY
37	KARNIKA.K	II BSC CHEMISTRY
38	KIRUTHIKA.M	II BSC CHEMISTRY
39	KOWSALYA.C	II BSC CHEMISTRY
40	KOWSALYA.S	II BSC CHEMISTRY
41	KRISHNAPRIYA.P	II BSC CHEMISTRY
42	MADHUNISHA.G	II BSC CHEMISTRY
43	NANDHINI.A	II BSC CHEMISTRY
44	NIVISHNAA.R	II BSC CHEMISTRY
45	RASHIKA.S	II BSC CHEMISTRY
46	REVATHI.S	II BSC CHEMISTRY
47	SANDHIYA.C	II BSC CHEMISTRY
48	SOWMIYA.M	II BSC CHEMISTRY
49	SUVASRI.K	II BSC CHEMISTRY
50	SUVETHA.S	II BSC CHEMISTRY
51	VINEHA.G	II BSC CHEMISTRY
52	AARTHI.D	II MSC CHEMISTRY
53	GAYATHRI.M	II MSC CHEMISTRY
54	HARSHINI.D	II MSC CHEMISTRY
55	KAMALI.R	II MSC CHEMISTRY
56	KAVIYA.P	II MSC CHEMISTRY
57	KIRUTHIKA.B	II MSC CHEMISTRY
58	MEGAPRIYA.J	II MSC CHEMISTRY
59	MONISHA.G.M	II MSC CHEMISTRY
60	NALINI.T	II MSC CHEMISTRY
61	PARKAVI.S	II MSC CHEMISTRY
62	POONGODI.M	II MSC CHEMISTRY
63	RANJITHA.P	II MSC CHEMISTRY
64	SHARMILA.A	II MSC CHEMISTRY


Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.

65	THUTHIGAIMALA.R	II MSC CHEMISTRY
66	AARTHI.R	III BSC CHEMISTRY
67	AMUTHA.K	III BSC CHEMISTRY
68	ANITHA.A	III BSC CHEMISTRY
69	ARCHANA.J	III BSC CHEMISTRY
70	BABY .M	III BSC CHEMISTRY
71	BAVANLA	III BSC CHEMISTRY
72	BHARATHI .S	III BSC CHEMISTRY
73	DEEPA .T	III BSC CHEMISTRY
74	DEEPIKA.R	III BSC CHEMISTRY
75	DEVIKAA.S	III BSC CHEMISTRY
76	DHARSHINI.N	III BSC CHEMISTRY
77	GAYATHRI.P	III BSC CHEMISTRY
78	GAYATHRI.P	III BSC CHEMISTRY
79	GUGAPRIYA.B.R	III BSC CHEMISTRY
80	HARINI.M	III BSC CHEMISTRY
81	JAYADHARSHINI.R	III BSC CHEMISTRY
82	KAMALI .N	III BSC CHEMISTRY
83	KARISHMA.D	III BSC CHEMISTRY
84	KARTHIKA.E	III BSC CHEMISTRY
85	KAVIYA PRIYA.K	III BSC CHEMISTRY
86	KAVIYA PRIYA .V	III BSC CHEMISTRY
87	KEERTHANA .N	III BSC CHEMISTRY
88	KEERTHIGA.P	III BSC CHEMISTRY
89	KIRUTHIKAA.V	III BSC CHEMISTRY
90	LOGAPRIYA.P	III BSC CHEMISTRY
91	MALATHI .T	III BSC CHEMISTRY
92	MEIYAZAHI NACHIYA.T	III BSC CHEMISTRY
93	MOHANA PRIYA.M	III BSC CHEMISTRY
94	NANTHINI.P	III BSC CHEMISTRY
95	NISHA.P	III BSC CHEMISTRY
96	PRIYA.G	III BSC CHEMISTRY
97	PRIYA DHARSHINI.K.L	III BSC CHEMISTRY
98	RASEEGA.S	III BSC CHEMISTRY


Principal,
 Trinity College for Women (Arts & Science)
 Narmakkal - 63

99	RENUGADEVI.V	III BSC CHEMISTRY
100	ROOBA.R	III BSC CHEMISTRY
101	SALINI.R	III BSC CHEMISTRY
102	SANGEETHA.A	III BSC CHEMISTRY
103	SNEHA.S	III BSC CHEMISTRY
104	SOWNDHARYA.P	III BSC CHEMISTRY
105	THIRSHNA.V	III BSC CHEMISTRY
106	VANITHA.S	III BSC CHEMISTRY
107	YAMUNA.K	III BSC CHEMISTRY

 18.4.22
Principal,
 Trinity College for Women (Arts & Science),
 Namakkal - 637 002.