TRINITY COLLEGE FOR WOMEN NAMAKKAL-637002

CHEMISTRY DEPARTMENT ACTIVITIES 2020-2021

1. WEBINAR



Mr. K. Arul, Addl.Director of Industrial Safety and Health, National Safety Council of India. He Spoke on the topic of "Safety a way to Happy life". It was held on 03.07.2020 through the platform of Google Meet. Our students of chemistry participated with enthusiastically.

Trinity College For Women,Namakkal Department of Chemistry Department Activities 2020-21 Safety a way to Happy life Beneficiary Details Dated 03-07-2020

S.NC		Class
1	AISHWARYA.S	I BSC CHEMISTRY
2	AKSHAYA.M	I BSC CHEMISTRY
3	ANUPAMA NAAMAGIRI SRI	I BSC CHEMISTRY
4	ANUPRABHA.V	I BSC CHEMISTRY
5	BOOMATHI.T	I BSC CHEMISTRY
6	DEVADHARSHINI.B	I BSC CHEMISTRY
7	GAYATHRI.C	I BSC CHEMISTRY
8	HARSHINI.B	I BSC CHEMISTRY
9	KARNIKA.K	I BSC CHEMISTRY
10	KIRUTHIKA.M	I BSC CHEMISTRY
11	KOWSALYA.C	I BSC CHEMISTRY
12	KOWSALYA.S	I BSC CHEMISTRY
13	KRISHNAPRIYA,P	I BSC CHEMISTRY
14	MADHUNISHA.G	I BSC CHEMISTRY
15	NANDHINI.A	I BSC CHEMISTRY
16	NIVISHNAA.R	I BSC CHEMISTRY
17	RASHIKA.S	I BSC CHEMISTRY
18	REVATHI.S	I BSC CHEMISTRY
19	SANDHIYA.C	I BSC CHEMISTRY
20	SOWMIYA.M	I BSC CHEMISTRY
21	SUVASRI.K	I BSC CHEMISTRY
22	SUVETHA.S	I BSC CHEMISTRY
23	VINEHA.G	I BSC CHEMISTRY
24	AARTHI.D	I MSC CHEMISTRY
25 0	GAYATHRI.M	I MSC CHEMISTRY
	HARSHINI.D	I MSC CHEMISTRY
	CAMALI.R	I MSC CHEMISTRY
-	CAVIYA.P	I MSC CHEMISTRY
	KIRUTHIKA.B	I MSC CHEMISTRY
	AEGAPRIYA.J	I MSC CHEMISTRY
	IONISHA.G.M	
	IONSIA.O.M	

0 Dr. M.R. LAKSHIMINARAYANAN, Principal, frinity College for Women (Arts & Science), Normatikal - 637 002.

3	2 NALINI.T	I MSC CHEMISTRY
3	3 PARKAVI.S	I MSC CHEMISTRY
34	4 POONGODI.M	I MSC CHEMISTRY
35	5 RANJITHA.P	1 MSC CHEMISTRY
36	SHARMILA.A	I MSC CHEMISTRY
37	THUTHIGAIMALA. R	I MSC CHEMISTRY
38	AARTHI.R	11 BSC CHEMISTRY
39	AMUTHA.K	11 BSC CHEMISTRY
40	ANITHA.A	II BSC CHEMISTRY
41	ARCHANA.J	11 BSC CHEMISTRY
42	BABY .M	11 BSC CHEMISTRY
43	BAVANI.A	11 BSC CHEMISTRY
44	BHARATHI .S	II BSC CHEMISTRY
45	DEEPA .T	II BSC CHEMISTRY
46	DEEPIKA.R	II BSC CHEMISTRY
47	DEVIKAA.S	II BSC CHEMISTRY
48	DHARSHINI.N	II BSC CHEMISTRY
49	GAYATHRI.P	II BSC CHEMISTRY
50	GAYATHRI.P	II BSC CHEMISTRY
51	GUGAPRIYA.B.R	II BSC CHEMISTRY
52	HARINI.M	II BSC CHEMISTRY
53	JAYADHARSHINI.R	II BSC CHEMISTRY
54	KAMALI.N	II BSC CHEMISTRY
55	KARISHMA.D	II BSC CHEMISTRY
56	KARTHIKA.E	II BSC CHEMISTRY
57	KAVIYA PRIYA.K	II BSC CHEMISTRY
58	KAVIYA PRIYA.V	II BSC CHEMISTRY
59	KEERTHANA .N	II BSC CHEMISTRY
60	KEERTHIGA.P	II BSC CHEMISTRY
61	KIRUTHIKAA.V	II BSC CHEMISTRY
62	LOGAPRIYA.P	II BSC CHEMISTRY
63	MALATHI.T	II BSC CHEMISTRY
64	MEIYAZAHI NACHIYA.T	II BSC CHEMISTRY
65	MOHANA PRIYA.M	II BSC CHEMISTRY
66	NANTHINI.P	II BSC CHEMISTRY
67	NISHA.P	II BSC CHEMISTRY

.

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

Amili

1	68	PRIYA.G	
	69	PRIYA DHARSHINI.K.L	II BSC CHEMISTRY
	70	RASEEGA.S	II BSC CHEMISTRY
	71	REENA.P	II BSC CHEMISTRY
	72	RENUGADEVI.V	II BSC CHEMISTRY
	73	ROOBA.R	II BSC CHEMISTRY
	74	SALINI.R	II BSC CHEMISTRY
	75	SANGEETHA.A	II BSC CHEMISTRY
	76	SNEHA.S	II BSC CHEMISTRY
	77	SOWNDHARYA.P	II BSC CHEMISTRY
	78	THIRSHNA.V	II BSC CHEMISTRY
	79	VANITHA.S	II BSC CHEMISTRY
	80	YAMUNA.K	II BSC CHEMISTRY
	81	BHARATHI.M	II BSC CHEMISTRY
	82	CHANDRALEKA.M	II MSC CHEMISTRY
	83	DEEPIKA.V	II MSC CHEMISTRY
	84	DHAARANI.T	II MSC CHEMISTRY
	85	HARINI.P	II MSC CHEMISTRY II MSC CHEMISTRY
	86	KANIMOZHI.A	II MSC CHEMISTRY
	87	KEERTHANA.P	II MSC CHEMISTRY
	88	LAVANYA.S	II MSC CHEMISTRY
1	89	NATHIYA.K	II MSC CHEMISTRY
9	90	NATHIYA.P	II MSC CHEMISTRY
9	91	PRIYADHARSHINI.S	II MSC CHEMISTRY
9	92	REEVITHA.C	II MSC CHEMISTRY
9	93	RETHNADEVI.U	II MSC CHEMISTRY
9	94	SANDHIYA.B	II MSC CHEMISTRY
9	5	SARUMATHI.M	II MSC CHEMISTRY
9	6	SIVARANJANI.S	II MSC CHEMISTRY
9	7	KEERTHANA.M	II MSC CHEMISTRY
9	8 1	PAVITHRA.G	III BSC CHEMISTRY
99	9 ,	ARTHIGA.R	III BSC CHEMISTRY
10	00 1	DEEPIKA.B	III BSC CHEMISTRY

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

2. WEBINAR

webinar on Myths and Realities of Paper and Paper industry



Conducted by **Department** of Chemistry **Trinity college** for women

Mr. K. Gunasekaran, General Manager, Seshasayee Paper Mill Board Limited, Chennai.He spoke on the topic of Myths and Facts of the Paper and Paper Industry. More than 100 students took part, the event was held On 03.08.2020 through the Google Meet .

Trinity College For Women, Namakkal

Department of Chemistry

Department Activities 2020-21

Myths and Realities of Paper and Paper Industry

Beneficiary Details Dated 03-08-2020

S.NO	Name of the Student	Class
1	AISHWARYA.S	I BSC CHEMISTRY
2 AKSHAYA.M		I BSC CHEMISTRY
3	ANUPAMA NAAMAGIRI SRI	1 BSC CHEMISTRY
4	ANUPRABHA.V	I BSC CHEMISTRY
5	BOOMATHI.T	I BSC CHEMISTRY
6	DEVADHARSHINI.B	I BSC CHEMISTRY
7	GAYATHRI.C	I BSC CHEMISTRY
8	HARSHINI.B	I BSC CHEMISTRY
9	KARNIKA.K	I BSC CHEMISTRY
10	KIRUTHIKA.M	I BSC CHEMISTRY
11	KOWSALYA.C	I BSC CHEMISTRY
12	KOWSALYA.S	I BSC CHEMISTRY
13	KRISHNAPRIYA,P	I BSC CHEMISTRY
14	MADHUNISHA.G	I BSC CHEMISTRY
15	NANDHINI.A	I BSC CHEMISTRY
16	NIVISHNAA.R	I BSC CHEMISTRY
17	RASHIKA.S	I BSC CHEMISTRY
18	REVATHI.S	I BSC CHEMISTRY
19	SANDHIYA.C	I BSC CHEMISTRY
20	SOWMIYA.M	I BSC CHEMISTRY
21	SUVASRI.K	I BSC CHEMISTRY
22	SUVETHA.S	I BSC CHEMISTRY
23	VINEHA.G	I BSC CHEMISTRY
24	AARTHI.D	I MSC CHEMISTRY
25	GAYATHRI.M	I MSC CHEMISTRY
26	HARSHINI.D	I MSC CHEMISTRY
27	KAMALI.R	I MSC CHEMISTRY
28	KAVIYA.P	I MSC CHEMISTRY
29	KIRUTHIKA.B	I MSC CHEMISTRY
30	MEGAPRIYA.J	I MSC CHEMISTRY

Dr. M.R. LAKSHIMINRRAYANAN, Principal, Trinity Cellege for Women (Arts & Science), Namakkal - 637 002;

	31 MONISHA.G.M	I MSC CHEMISTRY
-	32 NALINET	I MSC CHEMISTRY
L	33 PARKAVLS	LMSC CHEMISTRY
1	34 POONGODLM	LMSC CHEMISTRY
-	35 RANJITHA.P	I MSC CHEMISTRY
1	36 SHARMILA.A	1 MSC CHEMISTRY
3	7 THUTHIGAIMALA, R	I MSC CHEMISTRY
3	8 AARTHI.R	II BSC CHEMISTRY
3	9 AMUTHA.K	II BSC CHEMISTRY
4	0 ANITHA.A	II BSC CHEMISTRY
4	ARCHANA.J	II BSC CHEMISTRY
42	2 BABY .M	II BSC CHEMISTRY
43	BAVANI.A	11 BSC CHEMISTRY
44	BHARATHI .S	11 BSC CHEMISTRY
45	DEEPA .T	11 BSC CHEMISTRY
46	DEEPIKA.R	II BSC CHEMISTRY
47	DEVIKAA.S	II BSC CHEMISTRY
48	DHARSHINI.N	II BSC CHEMISTRY
49	GAYATHRI.P	II BSC CHEMISTRY
50	GAYATHRI.P	II BSC CHEMISTRY
51	GUGAPRIYA.B.R	II BSC CHEMISTRY
52	HARINI.M	II BSC CHEMISTRY
53	JAYADHARSHINI.R	II BSC CHEMISTRY
54	KAMALI.N	II BSC CHEMISTRY
55	KARISHMA.D	II BSC CHEMISTRY
56	KARTHIKA.E	II BSC CHEMISTRY
57	KAVIYA PRIYA.K	II BSC CHEMISTRY
58	KAVIYA PRIYA.V	II BSC CHEMISTRY
	KEERTHANA .N	II BSC CHEMISTRY
	KEERTHIGA.P	II BSC CHEMISTRY
	KIRUTHIKAA.V	II BSC CHEMISTRY
+	LOGAPRIYA.P	II BSC CHEMISTRY
	MALATHI.T	11 BSC CHEMISTRY
-	MEIYAZAHI NACHIYA.T	11 BSC CHEMISTRY
	IOHANA PRIYA.M	II BSC CHEMISTRY
	ANTHINLP	II BSC CHEMISTRY

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

67	NISHA.P	11 BSC CHEMISTRY	
68	PRIYA.G	11 BSC CHEMISTRY	
69 PRIYA DHARSHINI.K.L		II BSC CHEMISTRY	
70	RASEEGA.S	II BSC CHEMISTRY	
71	REENA.P	II BSC CHEMISTRY	
72	RENUGADEVI.V	II BSC CHEMISTRY	
73	ROOBA.R	II BSC CHEMISTRY	
74	SALINI.R	II BSC CHEMISTRY	
75	SANGEETHA.A	II BSC CHEMISTRY	
76	SNEHA.S	II BSC CHEMISTRY	
77	SOWNDHARYA.P	II BSC CHEMISTRY	
78	THIRSHNA.V	II BSC CHEMISTRY	
79	VANITHA.S	II BSC CHEMISTRY	
80	YAMUNA.K	II BSC CHEMISTRY	
81	BHARATHI.M	II MSC CHEMISTRY	
82	CHANDRALEKA.M	II MSC CHEMISTRY	
83	DEEPIKA.V	II MSC CHEMISTRY	
84	DHAARANI.T	II MSC CHEMISTRY	
85	HARINI.P	II MSC CHEMISTRY	
86	KANIMOZHI.A	II MSC CHEMISTRY	
87	KEERTHANA.P	II MSC CHEMISTRY	
88	LAVANYA.S	II MSC CHEMISTRY	
89	NATHIYA.K	II MSC CHEMISTRY	
90	NATHIYA.P	II MSC CHEMISTRY	
91	PRIYADHARSHINI.S	II MSC CHEMISTRY	
92	REEVITHA.C	II MSC CHEMISTRY	
93	RETHNADEVI.U	II MSC CHEMISTRY	
94	SANDHIYA.B	II MSC CHEMISTRY	
95	SARUMATHI.M	II MSC CHEMISTRY	
96	SIVARANJANI.S	II MSC CHEMISTRY	
97	KEERTHANA.M	II MSC CHEMISTRY	
98	PAVITHRA.G	III BSC CHEMISTRY	
99	ARTHIGA.R	III BSC CHEMISTRY	
100	DEEPIKA.B	III BSC CHEMISTRY	

Dr. M.R. LAKSHIMINARAYANAN, Principal, Trinity College for Women (Arts & Science), Neunakkal - 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

Department of Chemistry, Physics and SWAYAM Jointly Organize Webinar Programme Entitled Principles and applications of NMR Spectroscopy



RESOURCE PERSON Dr. S. SRINIVASAN, M.Sc., M.Phil., Ph.D., Assistant Professor in Chemistry, Aringar Anna Govt.Arts College, Kattukkottai-636121, Attur(Tk), Salem(Dt)

Date: 07.12.2020. @Google Meet.

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 Mrs.N.Thangamani,Head of the Department

Members of SWAYAM & Faculty of Chemistry

Time: 10.30am

The Department of Chemistry, Physics and SWAYAM jointly organized a one day webinar programme entitled "Principales and applications of NMR spectroscopy" on 07th December 2020. In this regard, Dr. S. Srinivasan, Assistant Professor in Chemistry, Aringnar Anna Government Arts College, Kattukottai, Attur Taluk, Salem District was the resource person. NMR spectroscopy means Nuclear Magnetic Resonance Spectroscopy. It is a highly forceful and powerful technique that enables the application and study of physico chemical, electronic, and structural properties of molecules, looking at the quantum mechanical magnetic properties of an atomic nucleus (especially, the chemical shift and Zeeman effect on the resonant frequency), in solution along with the solid state, he expounded. Apart from that he explained the various sub topic of spectroscopy like Electromagnetic Radiation and its transactions, Molecular Symmetry, Mass Spectroscopy, Vibrational Spectroscopy, Raman Spectroscopy, Rotational Spectroscopy, etc.,

Mrs. N. Thangamani, Assistant Professor and Head, Department of Chemistry welcomed the gathering. Dr. D. Sakthilatha, Assistant Professor in Chemistry delivered the vote of thanks. The faculty members of Chemistry Mrs. M. Chitra, Mrs. V. Indirakumari, Dr. N. Santhi, the faculty of Physics Mrs. P. Sumathi, Mrs. R. Bairavi, Mrs. B. Kavitha, Mrs. K. Mehala, Dr. B. Lakshmi, Mrs. R. Sakunthaladevi, Dr. R. Poonguzhali and the lab assistants of Physics and Chemistry Mrs. G. Mahesh, Ms. S. Devi and Mrs. P. Gowthami were present.

Trinity College For Women, Namakkal

Department of Chemistry

Department Activities 2020-21

Principle and Application of NMR Spectroscopy

Beneficiary Details Dated 07-12-2020

Name of the Student	Class
AISHWARYA.S	I BSC CHEMISTRY
AKSHAYA.M	I BSC CHEMISTRY
ANUPAMA NAAMAGIRI SRI	I BSC CHEMISTRY
ANUPRABHA.V	I BSC CHEMISTRY
BOOMATHI.T	I BSC CHEMISTRY
DEVADHARSHINI.B	I BSC CHEMISTRY
GAYATHRI.C	I BSC CHEMISTRY
HARSHINI.B	I BSC CHEMISTRY
KARNIKA.K	I BSC CHEMISTRY
KIRUTHIKA.M	I BSC CHEMISTRY
KOWSALYA.C	I BSC CHEMISTRY
KOWSALYA.S	I BSC CHEMISTRY
KRISHNAPRIYA,P	I BSC CHEMISTRY
MADHUNISHA.G	I BSC CHEMISTRY
NANDHINI.A	I BSC CHEMISTRY
NIVISHNAA.R	I BSC CHEMISTRY
RASHIKA.S	I BSC CHEMISTRY
REVATHI.S	I BSC CHEMISTRY
SANDHIYA.C	I BSC CHEMISTRY
SOWMIYA.M	I BSC CHEMISTRY
SUVASRI.K	I BSC CHEMISTRY
SUVETHA.S	I BSC CHEMISTRY
/INEHA.G	I BSC CHEMISTRY
ARTHI.D	I MSC CHEMISTRY
AYATHRI.M	I MSC CHEMISTRY
ARSHINI.D	I MSC CHEMISTRY
	I MSC CHEMISTRY
	I MSC CHEMISTRY
	I MSC CHEMISTRY
	AISHWARYA.S AKSHAYA.M ANUPAMA NAAMAGIRI SRI ANUPRABHA.V BOOMATHI.T DEVADHARSHINI.B GAYATHRI.C HARSHINI.B KARNIKA.K KIRUTHIKA.M KOWSALYA.C KOWSALYA.C KOWSALYA.S KRISHNAPRIYA,P MADHUNISHA.G NANDHINI.A NIVISHNAA.R RASHIKA.S REVATHI.S SANDHIYA.C SOWMIYA.M SUVASRI.K SUVETHA.S /INEHA.G ARTHI.D

12.00 ٢ D?. M.R. LAKSHIMINARAYANAN, Principal, Trinity College for Women (Arts & Science),

Namakkal - 637 002,

TRINITY COLLEGE FOR WOMEN, NAMAKKAL

S.No.	Class	Name of the Students
1.	III B.Sc., Physics	AARTHI.S.K
2.	III B.Sc., Physics	AKKSHAYA.S
3.	III B.Sc., Physics	ANUSHYA.P
4.	III B.Sc., Physics	GOWSALYA.S
5.	III B.Sc., Physics	GUNASHEELA. V
6.	III B.Sc., Physics	HASINIKA.R.C
7.	III B.Sc., Physics	KOHILA.M
8.	III B.Sc., Physics	THASNIMABEGUM.S
9.	III B.Sc., Physics	THASNIMABEGUM.S
10.	I M.Sc., Physics	HAMALATHA.P
11.	I M.Sc., Physics	INDHUJA.S
12.	I M.Sc., Physics	S.KAVYALAXMI.S
13.	I M.Sc., Physics	LOGAPRIYA.K
14.	I M.Sc., Physics	MALATHI.M
15.	I M.Sc., Physics	MYTHILI.S
16.	I M.Sc., Physics	NIVETHA.A
17.	I M.Sc., Physics	PRAVEENA.V
18.	I M.Sc., Physics	PREETHA.S
19.	I M.Sc., Physics	PRIYA.V
20.	I M.Sc., Physics	RAMUNA.C
21.	I M.Sc., Physics	SANTHIYA.G
22.	I M.Sc., Physics	SARANYA.G
23.	I M.Sc., Physics	SARANYA.S
24.	I M.Sc., Physics	SATHIYAPRIYA.S
25.	I M.Sc., Physics	SOWMIYA.K
26.	I M.Sc., Physics	SUGITHA.S
27.	I M.Sc., Physics	SUMAYABEGAM.M
28.	II M.Sc., Physics	BEULAH.P
29.	II M.Sc., Physics	HEMALATHA.M
30.	II M.Sc., Physics	JOTHI.A
31.	II M.Sc., Physics	KAVIYA.C
32.	II M.Sc., Physics	KEERTHANA.N
33.	II M.Sc., Physics	KIRUBASHREE.M
34.	II M.Sc., Physics	KIRUTHIKA.G
35.	II M.Sc., Physics	MADHUVANTHY.S
36.	II M.Sc., Physics	MALATHIKA.P
37.	II M.Sc., Physics	NAVEENA.R
38.	II M.Sc., Physics	OVIYA.B
39.	II M.Sc., Physics	POOVARASI.N
40.	II M.Sc., Physics	PRIYADHARSHINI.K
41.	VII M.Sc., Physics	ROSHIKAA.R

TITLE: Principles and Applications of NMR Spectroscopy DATE: 07.12.2020

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

42.	II M.Sc., Physics	RUBA.S
43.	II M.Sc., Physics	SARANYA.K
44.	II M.Sc., Physics	SOWMIYAMANLV
45.	II M.Sc., Physics	VARSHINI SHRLU/

Mala Julos

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

4. CHEMISTRY DEPARTMENT QUIZ COMPETATION(27.02.2021)





Owing to National Science Day (27.02.2021) our department of chemistry conducted a Quiz event for the sake of our students. All the prize winners are honored by our department.

Trinity College For Women, Namakkal

Department of Chemistry

Department Activities 2020-21)

National Science Day

Beneficiary Details Dated 27-02-2021

S.NC		Class
1	AARTHI.R	I BSC CHEMISTRY
2	AMUTHA.K	I BSC CHEMISTRY
3	ANITHA.A	I BSC CHEMISTRY
4	ARCHANA.J	I BSC CHEMISTRY
5	BABY .M	I BSC CHEMISTRY
6	BAVANI.A	I BSC CHEMISTRY
7	BHARATHI .S	I BSC CHEMISTRY
8	DEEPA.T	1 BSC CHEMISTRY
9	DEEPIKA.R	I BSC CHEMISTRY
10	DEVIKAA.S	I BSC CHEMISTRY
11	DHARSHINI.N	I BSC CHEMISTRY
12	GAYATHRI.P	I BSC CHEMISTRY
13	GAYATHRI.P	I BSC CHEMISTRY
14	GUGAPRIYA.B.R	I BSC CHEMISTRY
15	HARINI.M	I BSC CHEMISTRY
16	JAYADHARSHINI.R	I BSC CHEMISTRY
17	KAMALI.N	I BSC CHEMISTRY
18	KARISHMA.D	I BSC CHEMISTRY
19	KARTHIKA.E	I BSC CHEMISTRY
20	KAVIYA PRIYA.K	I BSC CHEMISTRY
21 H	KAVIYA PRIYA.V	I BSC CHEMISTRY
22 F	KEERTHANA .N	I BSC CHEMISTRY
23 K	KEERTHIGA.P	I BSC CHEMISTRY
24 K	KIRUTHIKAA.V	I BSC CHEMISTRY
25 K	KOKILAVANI .T	I BSC CHEMISTRY
26 L	OGAPRIYA.P	I BSC CHEMISTRY
27 N	IALATHI.T	I BSC CHEMISTRY

mi-27.2.1 Or. M.R. LAKSHIMINARAYANAN, Principal, Trinity College for Wemen (Arts & Science). Normakkai - 637 002.

28	MEIYAZAHI NACHIYA.T	I BSC CHEMISTRY
29	MOHANA PRIYA.M	I BSC CHEMISTRY
30	NANTHINI.P	I BSC CHEMISTRY
31	NISHA.P	I BSC CHEMISTRY
32	PRIYA.G	I BSC CHEMISTRY
33	PRIYA DHARSHINI.K.L	I BSC CHEMISTRY
34	RASEEGA.S	I BSC CHEMISTRY
35	REENA.P	I BSC CHEMISTRY
36	RENUGADEVI.V	I BSC CHEMISTRY
37	ROOBA.R	I BSC CHEMISTRY
38	SALINI.R	I BSC CHEMISTRY
39	SANGEETHA.A	I BSC CHEMISTRY
40	SNEHA.S	I BSC CHEMISTRY
41	SOWNDHARYA.P	I BSC CHEMISTRY
42	THIRSHNA.V	I BSC CHEMISTRY
43	VANITHA.S	I BSC CHEMISTRY
44	YAMUNA.K	I BSC CHEMISTRY
45	BHARATHI.M	I MSC CHEMISTRY
46	CHANDRALEKA.M	I MSC CHEMISTRY
47	DEEPANA.S	I MSC CHEMISTRY
48	DEEPIKA.V	I MSC CHEMISTRY
49	DHAARANI.T	I MSC CHEMISTRY
50	HARINI.P	I MSC CHEMISTRY
51	KANIMOZHI.A	I MSC CHEMISTRY
52	KEERTHANA.P	I MSC CHEMISTRY
53	LAVANYA.S	I MSC CHEMISTRY
54	NATHIYA.K	I MSC CHEMISTRY
55	NATHIYA.P	I MSC CHEMISTRY
56 1	PRIYADHARSHINI.S	I MSC CHEMISTRY
-	REEVITHA.C	I MSC CHEMISTRY
80	RETHNADEVI.U	I MSC CHEMISTRY
09	SANDHIYA.B	I MSC CHEMISTRY
50 5	SARUMATHI.M	I MSC CHEMISTRY /

,

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

61	SIVARANJANI.S	
62	KEERTHANA.M	I MSC CHEMISTRY
63	PAVITHRA.G	I MSC CHEMISTRY
		II BSC CHEMISTRY
64	ARTHIGA.R	II BSC CHEMISTRY
65	DEEPIKA.B	II BSC CHEMISTRY
66	DHIVYA. M	II BSC CHEMISTRY
67	DHIVYA.M	II BSC CHEMISTRY
68	DHIVYA.S	II BSC CHEMISTRY
69	DIVYA PRIYA.V	II BSC CHEMISTRY
70	GOBIKA.R	II BSC CHEMISTRY
71	GURU PRIYA.N.M	II BSC CHEMISTRY
72	HARSHINI.J	II BSC CHEMISTRY
73	INDHUMATHI.J	II BSC CHEMISTRY
74	JEYAVARSHINI.R.S	II BSC CHEMISTRY
75	KEERTHANA.J	II BSC CHEMISTRY
76	MOHANA.M	II BSC CHEMISTRY
77	NANDHINI.P	II BSC CHEMISTRY
78	NANDHINI.P	II BSC CHEMISTRY
79	NANDHINI.M	II BSC CHEMISTRY
80	NARMADHA.R	II BSC CHEMISTRY
81	NATHIYA.D	II BSC CHEMISTRY
82	NIRANJITHA.T	II BSC CHEMISTRY
83	NIROSHA.K	II BSC CHEMISTRY
84	NITHYA M	II BSC CHEMISTRY
85	PREETHI.T	II BSC CHEMISTRY
86	PRIYA DHARSHINI.M	II BSC CHEMISTRY
87	RAGAVI.S.V	II BSC CHEMISTRY
88	SANGEETHA.A	II BSC CHEMISTRY
89	SANTHIYA.S	II BSC CHEMISTRY
90	SHAFEYA BANU.A	II BSC CHEMISTRY
91	SHALINI.K	II BSC CHEMISTRY
92	SHALINI.S	II BSC CHEMISTRY
	SHARMILA DEVI.S	

.

Man 17.2.21

Dr. M.R. LAKSHIMINARAYANAN, Principal, Trinity Cellege for Women (Arts & Science), Namakkal - 637 902.

94	SUGIRTHA.S	II BSC CHEMISTRY
95	VARSHINI.K	II BSC CHEMISTRY
96	VAISHNAVI.B	II BSC CHEMISTRY
97	VINITHA.R	II BSC CHEMISTRY
98	DHIVYA. M	II MSC CHEMISTRY
99	FARHANA. A	II MSC CHEMISTRY
100	GEETHA. P	II MSC CHEMISTRY
101	KAVIYA. R	II MSC CHEMISTRY
102	KAVIYA. S	II MSC CHEMISTRY
103	MAHALAKSHMI. S	II MSC CHEMISTRY
104	NANDHINI. B	II MSC CHEMISTRY
105	NAVANEETHA. V	II MSC CHEMISTRY
106	NIVETHA. M	II MSC CHEMISTRY
107	POOVARASI. V	II MSC CHEMISTRY
108	SHARMILA. P	II MSC CHEMISTRY
109	YAZHINI PIRABHA. R.S	II MSC CHEMISTRY
110	ASIYA BEGUM.J	III BSC CHEMISTRY
111	BAVADHARSHINI.N	III BSC CHEMISTRY
112	DHIVYA.A	III BSC CHEMISTRY
113	ELAKKIYA.P	III BSC CHEMISTRY
114	GAYATHRI.M	III BSC CHEMISTRY
115	GAYATHRI.M	III BSC CHEMISTRY
116	HEMA PRIYA.M	III BSC CHEMISTRY
117	INDHU.C	III BSC CHEMISTRY
118	JANANI.S	III BSC CHEMISTRY
119	JAYASHRI.M	III BSC CHEMISTRY
120	JEEVITHA.P	III BSC CHEMISTRY
121	KARTHIHA.R	III BSC CHEMISTRY
122	KAVIYA.P	III BSC CHEMISTRY
123	KIRITHIKA.M	III BSC CHEMISTRY
124	KIRUTHIKA.B	III BSC CHEMISTRY
125	KRITHIKA.R	III BSC CHEMISTRY
	.OGITHA.A	,
l		III BSC CHEMISTRY

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

127	MADHUMITHA.P	III BSC CHEMISTRY
128	MEGAPRIYA.J	III BSC CHEMISTRY
129	MOUSIKA.T	III BSC CHEMISTRY
130	NALINI,T	III BSC CHEMISTRY
131	NANDHINI.M	III BSC CHEMISTRY
132	NANDHINI.R	III BSC CHEMISTRY
133	NANDHINI.R	III BSC CHEMISTRY
134	NANTHINI.R	III BSC CHEMISTRY
135	NAVOTHINI. T	III BSC CHEMISTRY
136	NIVETHA.D	III BSC CHEMISTRY
137	PARKAVI.S	III BSC CHEMISTRY
138	PAVITHRA.V	III BSC CHEMISTRY
139	POONGODI.M	III BSC CHEMISTRY
140	PRADEEPA.P	III BSC CHEMISTRY
141	PUNITHA.S	III BSC CHEMISTRY
142	RAMYA.C	III BSC CHEMISTRY
143	RANJITHA.P	III BSC CHEMISTRY
144	RUBANA.T	III BSC CHEMISTRY
145	SAITHINIYA.M	III BSC CHEMISTRY
146	SANTHIYA.S	III BSC CHEMISTRY
147	SARAVANAPRIYA.S	III BSC CHEMISTRY
148	SARMINA.D	III BSC CHEMISTRY
149	SHARMILA.A	III BSC CHEMISTRY
150	SHOBHANA.T	III BSC CHEMISTRY
151	SOUNDARYA.S	III BSC CHEMISTRY
152	SOUNTHARYA.R	III BSC CHEMISTRY
153	VIGASHINI.G	III BSC CHEMISTRY
154	VISHNUPRIYA.G	III BSC CHEMISTRY
155	VISITHRA.R	III BSC CHEMISTRY

ar t

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