

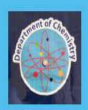
TRIINITY COLLEGE FOR WOMEN, NAMAKKAL.



(Permanently Affiliated to Periyar University Salem-11
2(f) and 12(b) status Granted by UGC, New Delhi &NAAC Accredited with A+ Grade)







OBSERVANCE OF WORLD OZONE DAY (16th SEP 2024)

ECO GREEN CLUB & UNNAT BHARAT ABIYAN CELL (C-9496)
IN SUPPORT OF THE DEPARTMENT OF CHEMISTRY
TRINITY COLLEGE FOR WOMEN CONDUCTS
AN AWARENESS PROGRAMME ON
OZONE LAYER DEPLETION, CLIMATE CHANGES
& GLOBAL WARMING

COMPETITIONS ARE

1. ESSAT WRITING

2. PAINTING

3. SPEECH (BOTH TAMIL & ENGLISH)

DATE: 19.09.2024

VENUE: MARIE CURIE LAB

TIME: 10.00 AM

ALL ARE WARMLY INVITED

Observation of world ozone day

On account of international ozone day (16th September), The Eco Green Club and Unnat Bharat Abhiyan Cell, in association with the department of Chemistry, Trinity College for Women, Namakkal jointly conducted an awareness programme on "Ozone Layer Depletion, Climate Changes and Global Warming" on 19th September 2024 in the College campus. In this regard, essay writing, painting, Tamil speech and English speech competition (Both the languages of Tamil and English) were held. These events are organized for the purpose of students knowing about the significance of protection of our environment.

Nearly 100 students who are belonging to B.Sc., Chemistry and M.Sc., Chemistry actively took part.

The programme was conducted by the faculty members of Chemistry and Physics. The faculty of Chemistry, Dr. N. Thangamani, Mrs. V. Indirakumari, Dr. S. Anidha, Dr. S. Kalaivani, Ms. M. Rineesha, Ms. K.L. Priyadharshini and Mrs. G. Mahesh and the faculty member of Physics, Dr. B. Lakshmi, Mrs. B. Kavitha, Dr. R. Sakunthaladevi, Mrs. S. Mohanapriya, Mrs. V. Kalaivani, Mrs. K. Saranya, Mrs. S. Sandhiya,

The details of the winners of that programme.

TRINITY COLLEGE FOR WOMEN, NAMAKKAL WORLD OZONE DAY CELEBRATION – SEPTEMBER 2024 EVENT- SPEECH COMPETITION (BOTH TAMIL AND ENGLISH) WINNERS LIST

DATE: 19.09.2024

S.No	NAME	CLASS	PLACE
1	Ms. K.SUVATHI	III-B.Sc., CHEMISTRY	I
2	Ms. G.VINEHA	II-M.Sc., CHEMISTRY	II
3	Ms. S.MADHUVANTHIKA	II-B.Sc., CHEMISTRY	III

EVENT- ESSAY COMPETITION WINNERS LIST DATE: 19.09.2024

S.No	NAME	CLASS	PLACE
1	Ms. G.K.KOKILAVANI	I - M.Sc., CHEMISTRY	I
2	Ms. P.NISHANTHINI	II - B.Sc., CHEMISTRY	П
3	Ms. M.AKSHAYA	II - M.Sc., CHEMISTRY	III

EVENT- PAINTING COMPETITION WINNERS LIST

DATE: 19.09.2024

S.No	NAME	CLASS	PLACE
1	Ms. M.MONISHA	II-B.Sc., CHEMISTRY	ī
2	Ms. M.THENMATHI	III-B.Sc., CHEMISTRY	II
3	Ms. S.KARTHIKA	III-B.Sc., CHEMISTRY	III

All the participants are greeted.

In this continuation, a felicitation function was held on 25.09.24 in the College campus. Dr. M.R. Lakshiminarayanan, Principal, gave away certificates and prizes to all the prize winners.







சாமானியனின் குரல்



சரமானியனின் குரல் செய்... 51 fallovers

戊



உலக ஓசோன் தினத்தை முன்னிட்டு நாமக்கல் - டிரினிடி மகளிர் கலை மற்றும் அறிவியல் கல்லூரியின் சுற்றுப்புறச் சூழல் பாதுகாப்பு மையம் & உன்னத் பாரத் அபியான் அமைப்பு ஆகியவை இணைந்து, வேதியியல் துறையின் பங்களிப்போடு'பூமி உஷ்ணமடைதல், கால நிலை மாற்றம் மற்றும் ஓசோன் படலம் பாதுகாப்பு ' ஆகிய தலைப்புகளில் கட்டுரை, பேச்சு மற்றும் வண்ணம் தீட்டுதல் ஆகிய போட்டிகளை அண்மையில் நடத்தியது. வேதியியல் துறை மாணவிகள் இதில் ஆர்வமுடன் பங்கேற்றனர். பேச்சுப்போட்டியில் கே. சுவாதி முதலிடமும், ஜி. வினேகா இரண்டாம் இடமும், எஸ். மதுவந்திகா மூன்றாமிடமும் பெற்றனர். கட்டுரைப் போட்டியில் ஜி. கே. கோகிலவாணி முதலிடமும், பி. நிஷாந்தி இரண்டாமிடமும், எம். அக்சயா மூன்றாமிடமும் பெற்றனர். வண்ணம் தீட்டுதல் போட்டியில் எம். மோனிஷா முதலாமிடமும் , எம். தேன்மதி இரண்டாமிடமும், எஸ். கார்த்திகா மூன்றாமிடமும் பெற்றனர். இவர்களுக்கான பாராட்டு இன்று கல்லூரி வளாகத்தில் நடைபெற்றது.

நாமக்கல் செய்தி

Samaniyanin Kural 26/09/2024





On account of World Ozone Day, Eco Green Club & Unnat Bharat Abhiyan Cell, with the support of the department of Chemistry, Trinity College for Women, Namakkal conducted the essay writing, painting and elocution competition in the title of "Global warming, climate change and ozone layer depletion"recently. The students of Chemistry actively took part. Ms. K Suvathi, got the first place in elocution , Ms G K Gokilavani, obtained the first place in Essay Writing and Ms. M. Monisha, procured the first position in painting competition. Ms G Vineha, Ms. P. Nishanthini and Ms. M. Thenmathi got second place. Ms. S. Madhuvanthika, Ms. M Akshaya and Ms. S. Karthika obtained the third position. All the prize winners are greeted on 25/09/2024.

Namakkal Dt News

TRINITY COLLEGE FOR WOMEN, NAMAKKAL DEPARTMENT OF CHEMISTRY OZONE DAY CELEBRATION (202427) 2024-25

EVENT: SPEECH COMPETITION

S.NO	NAME	CLASS	LOT NO	SIGNATURE
1	S.MADHUVANTHIKA	II - B.Sc., CHEMISTRY	201110	
2	K.SUVATHI	III - B.Sc., CHEMISTRY	01	S. Wadhilater
3	B.K. SOWMITHAA	III - B.Sc., CHEMISTRY	041	K. Durath
4	G.VINEHA	II - M.Sc., CHEMISTRY	- 04	By sowmither
5	SRI.ANUPAMA NAAMAGIRI	II - M.Sc., CHEMISTRY	04	G. Vineha

EVENT: ESSAY COMPETITION

S.NO	NAME	CLASS	LOT NO	SIGNATURE
1	P.BHARATHIPRIYA	I - B.Sc., CHEMISTRY	10	P. Bhorsathianin
2	P.NISHANTHINI	II - B.Sc., CHEMISTRY	05	PNishi
3	R.SRIJA	II - B.Sc., CHEMISTRY	3	R.Out.
4	C.JANTHINI	II - B.Sc., CHEMISTRY	T	C. Jaenthaf.
5	S.SIVARANJANI	II - B.Sc., CHEMISTRY	1	S. Octor
6	C.ISAIMATHI	III - B.Sc., CHEMISTRY	d	C. Frank
7	T.LABIKA	III - B.Sc., CHEMISTRY	06	T. Jahikat
8	L.PRIYA	I - M.Sc., CHEMISTRY	09	Driva.L
9	G.K.KOKILAVANI	I - M.Sc., CHEMISTRY	8	GKKokilana
10	M.AKSHAYA	II - M.Sc., CHEMISTRY	04	Marha
11	K.SUVASRI	II - M.Sc., CHEMISTRY	12	Towns.
12	S.DIVYA	II - M.Sc., CHEMISTRY	11	S. Dry

EVENT: PAINTING

S.NO	NAME	CLASS	LOT NO	SIGNATURE
1	S.PAVYADHARSINI	I - B.Sc., CHEMISTRY	08'	S. Paul.
2	R.SUBASRI	I - B.Sc., CHEMISTRY	14	R. Subass.
3	V.SANDHIYA	I - B.Sc., CHEMISTRY	15	V. Sandhing
4	R.KANAHA 9	II - B.Sc., CHEMISTRY	043	R.KR 1
5	R.KIRUTHIKA -	II - B.Sc., CHEMISTRY	12	R-Kinj
6	M.MONISHA	II - B.Sc., CHEMISTRY	01	(Me Man
7	S.VARSHINI	II - B.Sc., CHEMISTRY	16	S. Vazskini
8	A.HARINI 🖠	II - B.Sc., CHEMISTRY	09	A Hariri
9	S.AKSHARA	II - B.Sc., CHEMISTRY	03	S. Akuf.
10	P.KEERTHANA	III - B.Sc., CHEMISTRY	07	P. Hotel
11	S.KARTHIKA	III - B.Sc., CHEMISTRY	06	5. Kathi
12	M.THENMATHI	III - B.Sc., CHEMISTRY	02	M. Thormalt
13	S.PREETHIKA	III - B.Sc., CHEMISTRY	13	5- But he
14	D.PRIYANGA	III - B.Sc., CHEMISTRY	10	A.R.
15	J.SOBIYA	I - M.Sc., CHEMISTRY	20	ONGENY2

16	M.NAVEENA	I - M.Sc., CHEMISTRY	21	M. Hong
17	T.PREETHI	I - M.Sc., CHEMISTRY	22	J. Preeti
18	U.DEVAPRIYA	I - M.Sc., CHEMISTRY	23	(). Devapriya
19	S.GOWSIKA	I - M.Sc., CHEMISTRY	18	8 Upwsie
20	R.THRISHA	I - M.Sc., CHEMISTRY	11	R. Throish
21	S.REVATHI	II - M.Sc., CHEMISTRY	05 2	ale.
22	C.SANDHIYA	II - M.Sc., CHEMISTRY	17	C. Satelling
23	A.NANDHINI	II - M.Sc., CHEMISTRY	24	A. Nand
24	S.RASHIKA	II - M.Sc., CHEMISTRY	19	9.8.4

HOD

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



TRINITY COLLEGE FOR WOMEN (ARTS & SCIENCE) NAMAKKAL 637002, TAMIL NADU, INDIA

www.trinitycollegenkl.edu.in

(Permanently Affiliated to Periyar University Salem - 11. 2(f) and 12(b) status granted by UGC, New Delhi & NAAC Accredited with A+ Grade)

DEPARTMENT OF CHEMISTRY PROUDLY CONDUCTS A PROGRAMME ON "ENHANCEMENT OF STUDENT'S INTELLIGENCE"

TITTLE OF THE PROGRAMME : STEREOCHEMISTRY

DATE & TIME : 08.10.2024 & 1.30 pm

VENUE : SCIENCE BLOCK

ROOM NO : 203 -

I - M. Sc. CHEMISTRY



Ms. U. Devapriya

In the presence of

Er K. Nallusamy, Chairman
Er S. Selvaraj, Secretary
Mrs. Aruna Selvaraj, Excecutive Director
Dr. M. R. Lakshminarayanan, Principal
Dr. Arasuparameswaran, Co - Ordinator Silver
Jubilee delebration Committee
Mr. N. S. Senthilkumar, Administrative Officer



Ms. G. K. Kokilavani

With regards

Mrs. N. Thangamani, Assistant Professor (Head)

Mrs. V. Indirakumari, Assistant Professor

Dr. S. Anidha, Assistant Professor

Dr. S. Kalaivani, Assistant Professor

Ms. M. Rineesha, Assistant Professor

Ms. K. L. Paradharshini, Assistant Professor

Mrs. G. Mahesh, Lab Assistant

STUDENTS OF CHEMISTRY

ESI (Enhancement of Student's Intelligence) Programme for the students of Chemistry

The College enables the students during their course, develop leadership skills, increase personality traits and strengthen intelligence through motivation for individual talent and to get rid of stage fear. Most of the students take active part in such programmes and they shape themselves to handle classes for their batch mates and juniors. Concurrently they achieve self-growth besides the university syllabi in addition.

S.No	Date	Name of the	Title of the Programme	Topic (s) handled by
		Department		
01	08.10.24	Chemistry	Stereochemistry	Ms. U. Devapriya,
				Ms. G.K. Kokilavani,
				First year M.Sc.,
				Chemistry
				Trinity College for
				Women, Namakkal





TRINITY COLLEGE FOR WOMEN, NAMAKKAL DEPARTMENT OF CHEMISTRY ESI- STEREOCHEMISTRY DATED - 08.10.2024 BENEFICIARY DETAILS NAME OF THE S.NO CLASS SIGNATURE STUDENT 1 I-M.Sc., CHEMISTRY DEVAPRIYA. U , Devopring GOWSIKA . S I-M.Sc., CHEMISTRY KOKILAVANI. G.K I-M.Sc., CHEMISTRY G. K. Kokilowa 4 NAVEENA. M I-M.Sc., CHEMISTRY M. 10002 5 PREETHI. T I-M.Sc., CHEMISTRY 7. Preethi 6 PRIYA. L I-M.Sc., CHEMISTRY . Darlye. SOBIYA .J I-M.Sc., CHEMISTRY Marine 8 THRISHA.R I-M.Sc., CHEMISTRY R. Thorista 9 ISAIMATHI. C C. Mutoth. III-B.Sc., CHEMISTRY S. Knothi 10 KARTHIKA. S III-B.Sc., CHEMISTRY 11 KEERTHANA. P III-B.Sc., CHEMISTRY P. Kett 12 LABIKA. T III-B.Sc., CHEMISTRY T. Johikae 13 PREETHIKA. S III-B.Sc., CHEMISTRY kur 14 PRIYANGA.D III-B.Sc., CHEMISTRY 15 SNEHA. A. C III-B.Sc., CHEMISTRY A. C. Sneha 16 SOWMITHAA. B. K III-B.Sc., CHEMISTRY B.K. Soumithan 17 K. Suvathi SUVATHI. K III-B.Sc., CHEMISTRY M. Thenmathi THENMATHI. M 18 III-B.Sc., CHEMISTRY

Principal,

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



Trinity Nagar, Mohanur Road, Namakkal – 637 002, Tamil nadu (Permanent Affiliation Granted by Periyar University, Salem – 11,



2(f) and 12(b) Status Granted by UGC, New Delhi & (Accredited by NAAC - A+ Grade)
(www.trinitycollegenkl.edu.in)



10th October 2024 (Thursday) @ 2 PM

Venue: Marie Curie Lab



DEPARTMENT OF CHEMISTRY

We Cordially Invite You for the Celebration of Ayudha Pooja

WITH REGARDS

Faculty and Students of Chemistry Trinity College for Women, Namakkal

Ayudha Pooja Celebrations

The Management, faculty members and students of Trinity College for Women, Namakkal, celebrated Saraswathi Pooja and Ayutha Pooja on 10th and 11th October 2024 in the College campus. On these two days, all the laboratories, class rooms, library and office were beautified with plantation trees, flowers, mango leaves and glazing papers followed by a Pooja in the presence of Dr. R. Kulandaivel, President & Mr. D. Chandrasekaran, Secretary, Trinity Academy Matric Higher Secondary School, Mr. P. Dhayalan, Transport Director, Trinity Academy Educational Institutions, Mrs. Aruna Selvaraj, Executive Director, Dr. M.R. Lakshiminarayanan, Principal and Mr. N.S. Senthilkumar, Administrative Officer. Apart from that the various department Heads, Office staff members and the supporting staff took part in the Ayudha Pooja Celebrations.







ஆயுத பூஜையை முன்னிட்டு ட்ரினிட்டி கல்லூரியில் சிறப்பு பூஜை



நாமக்கல், அக்.13: நாமக்கல்-டிரினிடி மகளிர் கலை மற்றும் அறிவியல் கல்லூரி வளாகத்தில் இன்று ஆயுத பூஜை சிறப்புடன் கொண்டாடப்பட்டது.

இந்நிகழ்வில் டிரினிடி மெட்ரிக் மேல்நிலைப் பள்ளி தலைவர் ஆர் குழந்தைவேல், அதன் செயலர் டி. சந்திரசேகரன், டிரினிடி அகாடமி போக்குவரத்து இயக்குனர் பி. தயாளன், கல்லூரி செயல் இயக்குநர் அருணா செல்வராஜ், முதல்வர் எம் ஆர் லட்சுமிநாராயணன், நிர்வாக அலுவலர் என் எஸ் செந்தில்குமார் மற்றும் பேராசிரியப் பெருமக்கள் கலந்து கொண்டனர். மேலும் படிக்க 🍍



Authorize the system to edit this file.

Authorize















Annotate Fill & Sign Edit Convert கிங் தினத்தென்றல் நாமக்கல் செய்தி 13/10/24

நாமக்கல் - டிரினிடி மகளிர் கலை மற்றும் அறிவியல் கல்லூரி வளாகத்தில் இன்று (11/10/2024) ஆயுத பூஜை சிறப்புடன் கொண்டாடப்பட்டது. இந்நிகழ்வில் டிரினிடி மெட்ரிக் மேல்நிலைப் பள்ளி தலைவர் ஆர் குழந்தைவேல், அதன் செயலர் டி. சந்திரசேகரன், டிரினிடி அகாடமி போக்குவரத்து இயக்குனர் பி. தயாளன், கல்லூரி செயல் இயக்குனர் பி. தயாளன், கல்லூரி செயல் இயக்குநர் அருணா செல்வராஜ், முதல்வர் எம் ஆர் லட்சுமிநாராயணன், நிர்வாக அலுவலர் என் எஸ் செந்தில்குமார் மற்றும் பேராசிரியப் பெருமக்கள் கலந்து

சாமானியனின் கூர்ல் 11/10/2024 - நாமக்கல்



TRINITY COLLEGE FOR WOMEN, (ARTS & SCIENCE), NAMAKKAL - 637 002.

(Trinity Nagar, Mohanur Road, Namakkal, Tamil Nadu State, India) (NAAC A+ /Permanent Affiliation/ 2f & 12b Status/ AISHE/ NIRF/ ARIAA/ NDLI/ SWAYAM - NPTEL/ UNNAT BHARAT ABHIYAN)

www.trinitycollegenkl.edu.in

DEPARTMENT OF CHEMISTRY

Enhancement of Student's Intelligence

Date: 18.10.2024 @ 11 am Venue: ICT Hall (Room. No: 203)



Ms. M. Naveena
I - M. Sc. Chemistry
Optical Rotation and
Optical Rotatory dispersion



Ms. T. Preethi
I - M. Sc. Chemistry
Conformational asymmetry
and ORD curves



Ms. L. Priya I - M. Sc. Chemistry Octant Rules and It's Configuration

With Regards

Head, Faculty members and Students of UG & PG Department Of Chemistry.

All are Invited

Made with PosterMyWall.com

ESI (Enhancement of Student's Intelligence) Programme for the students of Chemistry

The College enables the students during their course, develop leadership skills, increase personality traits and strengthen intelligence through motivation for individual talent and to get rid of stage fear. Most of the students take active part in such programmes and they shape themselves to handle classes for their batch mates and juniors. Concurrently they achieve self-growth besides the university syllabi in addition.

S.No	Date	Name of the	Title of the	Topic (s) handled
		Department	Programme	by
01	18.10.24	Chemistry	Optical Rotation	Ms. M. Naveena,
			and Optical	First Year M.Sc.,
			Rotatory	Chemistry
			Dispersion	Trinity College for
				Women, Namakkal
02	18.10.24	Chemistry	Conformational	Ms. T. Preethi,
			Asymmetry and	First Year M.Sc.,
			ORD curves	Chemistry
				Trinity College for
				Women, Namakkal
03	18.10.24	Chemistry	Octant Rules and	Ms. L. Priya
			Configurations	First Year M.Sc.,
				Chemistry
				Trinity College for
				Women, Namakkal

All the above said students are greeted.





TRINITY COLLEGE FOR WOMEN, NAMAKKAL DEPARTMENT OF CHEMISTRY ESI- STEREOCHEMISTRY DATED - 18.10.2024 BENEFICIARY DETAILS CLASS SIGNATURE NAME OF THE STUDENT S.NO U. Deupilya. I-M.Sc., CHEMISTRY DEVAPRIYA. U 1 I-M.Sc., CHEMISTRY S. Gowston 2 GOWSIKA.S I-M.Sc., CHEMISTRY KOKILAVANI. G.K G.K. Kokiladani 3 M. Holose NAVEENA. M I-M.Sc., CHEMISTRY 4 I-M.Sc., CHEMISTRY 5 PREETHI. T T. Preethin I-M.Sc., CHEMISTRY PRIYA. L 6 I-M.Sc., CHEMISTRY 7 SOBIYA .J I-M.Sc., CHEMISTRY 8 THRISHA .R II-M.Sc., CHEMISTRY 9 AKSHAYA M II-M.Sc., CHEMISTRY ANUPAMA NAAMAGIRI SRI 10 DIVYA S II-M.Sc., CHEMISTRY A Nandhini II-M.Sc., CHEMISTRY 12 NANDHINI A II-M.Sc., CHEMISTRY 13 RASHIKA S II-M.Sc., CHEMISTRY **REVATHIS** 14 II-M.Sc., CHEMISTRY SANDHIYA C 15 II-M.Sc., CHEMISTRY SUVASRI K 16

VINEHA G

17

II-M.Sc., CHEMISTRY

Principal, Irinity College for Women (Arts & Scien Namakkal - 637 002.

About College and Department

ent Arts and Science College, Komarapalayam (Co-Education) affiliated soveriment Arts and science College, Nomarapalayam (Co-coucation) arillated to Periyar University, Salem, was established in the year 2013, and from its very inception it has been committed to provide quality and need based education to poor rural students of Komarapalayam and its surrounding areas. Initially it started with 5 U.G Courses [B.A Tamil, B.A English, B.Com, B.Sc Computer Science, B.Sc Mathematics]. In the year 2017-2018, 3 UG courses [B.Sc Physics, B.B.A, B.Sc Chemistry] and 5 P.G Courses [M.A Tamil, M.A English, M.Com, M.Sc Computer Science, M.Sc Mathematics] were started. More than 1200 Students are provided

The One Day National Conference on "Recent Developments in Chemistry and Material Science - 2025" aims to bring together experts, researchers, and students to explore the latest advancements in the fields of chemistry and material science. The conference will focus on cutting-edge research, new materials, and innovative techniques that are transforming industries ranging from energy storage to nanotechnology. Key topics include sustainable chemistry, green materials, smart polymers, and the role of material science in the development of next-generation technologies. By providing a platform for knowledge exchange, the event will encourage interdisciplinary collaboration and foster innovation in tackling global challenges. Attendees will have the opportunity to engage in thought-provoking discussions, attend technical sessions, and participate in networking activities that aim to shape the future of these dynamic fields. The conference promises to be an enriching experience for those interested in the evolving landscape of chemistry

Dr. A. Renuka (Principal)

Organizing Committee
Dr. P. Mahalingam, Associate Prof. & Head
Dr. P. Sivakumar, Associate Prof.
Dr. R. Revathi (Guest Faculty)

Dr. M. Govindaraju, Asst. Prof. Dr. R. Suganya (Guest Faculty)

Invited Speakers
Dr. T.S. Senthil, Associate Professor, Department of Physics
North-Eastern Hill University (NEHU), Shillong, Meghalaya,
Dr. J.P. Shubha, Associate Professor, Department of Chemist
No. Calman. & Tackholone University, Wysone,

JSS Science & Technology University, Mysore. Dr. N.V.Sushma, Assistant Professor of Chemistry Don Bosco Institute of Technology, Bangalore

GOVERNMENT ARTS & SCIENCE COLLEGE KOMARAPALAYAM - 638 183 DEPARTMENT OF CHEMISTRY



Organizes

ONE DAY NATIONAL CONFERENCE

ON

RECENT DEVELOPMENTS IN CHEMISTRY AND MATERIAL SCIENCE-2025

Sponsored by

TAMIL NADU STATE COUNCIL FOR HIGHER EDUCATION



24 January 2025

Venue: Seminar Hall

- nference Topics
 Synthesis and applications of nano r
 Environmental research & Pollution
 Energy production and storage

- lar cell applications plications of Biotechn ology in poll
- Biodiversity and sustainable developms
 Novel methods for water treatment
 Current Research in all branch of chem
 Photo catalogie and Advanced
- Photo catalysis and Adsorption Fuel cells/ Renewable energy systems Material science

- Solid waste management Medicine and health care

Call for Papers

Students and faculty members from educational and research institutions across India with relevant background can submit a copy of Abstract (100-150 words, diagrams may be added of size 5 cm × 4 cm) along with the duly filled in registration form should reach the convener, on or before 17.01.2025. A soft copy must be send to chegochpm@gmail.com. Abstracts received after the aforesaid date will not be considered. The name(s) and address(es) should follow the title of the Abstract. The Principal author should be marked with an asterisk(**) and the author who would be previsenting the paper should be underlined. Not more than two papers will be accepted from any author. Poster Specification:Im × Im space would be provided for each poster. Special awards will be given for the best presenters in oral and poster.

Registration Fee: Rs. 200.00 for Faculty and Students. The fee should be paid along with the application form: Refreshments and lunch will be provided at the seminar venue.

Important Dates
Last date for receipt of Applications
Intimation of selection through e-mail
Last date for receipt of Registration Fee : 17.01.2025 - 20 01 2025

Contact Details
Dr. P. Mahalingam (9842864041) and Dr. P. Sivakumar (9865366488)
Dr. M. Govidaraju (9842129360)
Dept. of Chemistry, Govt Aris & Science College
Komarapalayam – 638 183,
E. mail: chegsckpm@gmail.com

APPLICATION FORM

nu .

Designation

Organization

Teaching Others (Specify)

Address for Con (with telephone no.& E-mail ID)

Mobile Number

DECLARATION

Date

Chemistry students' participation in the national level conference

The Department of Chemistry, Government Arts and Science College, Kumarapalayam, Namakkal District conducted a one day national level conference titled "Recent Developments in Chemistry and Material Science- 2025" on 24th January 2025 in the College campus.

This programme was sponsored by TNSCHE (Tamil Nadu State Council for Higher Education, Chennai).

The various topics like synthesis and applications in nanomaterials, environmental research and pollution abatement, energy production & storage, solar cell applications, application of biotechnology in pollution control, biodiversity and sustainable development, novel methods for water treatment, current research in all branch of chemistry, photo catalysis and adsorption fuel cells/renewable energy systems, material science, solid waste management, medicine and health care.

- Dr. T. Senthil, Associate Professor, Department of Physics, North Eastern Hill University, Shillong, Meghalaya state
- Dr. J.B. Shubha, Associate Professor, Department of Chemistry, JSS Science and Technology University, Mysuru, Karnataka state
- Dr. N.V. Sushma, Assistant Professor in Chemistry, Don Bosco Institute of Technology, Bengaluru, Karnataka state, were the special invitees and the resource persons.
- Dr. A. Renuka, Principal, Government Arts and Science College, Kumarapalayam, Namakkal District, presided over the programme.
- Dr. P. Mahalingam, Associate Professor and Head, Dr. P. Sivakumar, Associate Professor, Dr. M. Govindaraju, Assistant Professor, The Guest Faculty Members Dr. R. Revathi and Dr. R. Suganya, Department of Chemistry made arrangements.

On behalf of <u>Trinity College for Women, Namakkal</u>, Dr. N. Thangamani, Assistant Professor & Head, Department of Chemistry, the faculty of Chemistry Mrs. V. Indirakumari and Dr. S. Kalaivani along with the 17 students of M.Sc., Chemistry actively took part. Apart from that, 9 students have presented their research papers in that national level seminar.

DEPARTMENT OF CHEMISTRY

PAPER PRESENTATION DETAILS (2024-25)

S.NO	STUDENT NAME	Year and Degree	TITLE OF THE RESEARCH PAPERS PRESENTED IN THE SEMINAR
1	Ms. M.Akshaya	Second year M.Sc., Chemistry	Eco-Friendly Synthesis of Nickel Oxide Nanoparticles Using <i>CertellaAriatila</i> and Evaluation of Their Antibacterial Activity
2	Ms.Sri.Anupama Naamagiri	Second year M.Sc., Chemistry	Biogenic Synthesis of Chromium Oxide (Cr ₂ O ₃) Nanoparticles Using <i>Ficus Racemosa</i> and Their Antifungal Activity
3	Ms.S.Divya	Second year M.Sc., Chemistry	Eco-Friendly Synthesis of Copper Oxide Nanoparticles Using <i>Manihot Esculenta</i> and Their Antioxidant Properties
4	Ms.A.Nandhini	Second year M.Sc., Chemistry	Green Synthesis of Cerium Oxide Nanoparticles Using <i>Carissa Carandas</i> : A Novel Approach to Antidiabetic Applications
5	Ms.S.Rashika	Second year M.Sc., Chemistry	Biogenic Synthesis of Manganese Dioxide Nanoparticles Using <i>EcliptaProstrata</i> : A Green Approach to Mosquito Larvicidal Applications
6	Ms.S.Revathi	Second year M.Sc., Chemistry	Eco-Friendly Synthesis of Cuprous Oxide (Cu ₂ O) Nanoparticles Using <i>MicheliaChampaca</i> : A Promising Antibacterial Agent
7	Ms.C.Sandhiya	Second year M.Sc., Chemistry	Biogenesis of Zirconium Oxide (ZrO ₂) Nanoparticles Using <i>Solanum Trilobatum</i> and Their Antifeedant Activity on <i>Oreochromis Mossambicus</i>
8	Ms.K.Suvasri	Second year M.Sc., Chemistry	Sustainable Synthesis of Magnesium Oxide (MgO) Nanoparticles Using <i>Mentha</i> and Their Antioxidant Activity
9	Ms.G.Vineha	Second year M.Sc., Chemistry	Plant extract mediated Synthesis of Bismuth Oxide (Bi ₂ O ₃) Nanoparticles Using <i>Achyranthes Aspera</i> : A Novel Antifungal Agent
10	Ms. U. Devapriya	First year M.Sc., Chemistry	Actively Participated
11	Ms. S. Gowsika	First year M.Sc.,	Actively Participated

		Chemistry	
12	Ms. G.K. Kokilavani	First year M.Sc., Chemistry	Actively Participated
13	Ms. M. Naveena	First year M.Sc., Chemistry	Actively Participated
14	Ms. T. Preethi	First year M.Sc., Chemistry	Actively Participated
15	Ms. L. Priya	First year M.Sc., Chemistry	Actively Participated
16	Ms. J.Sobiya	First year M.Sc., Chemistry	Actively Participated
17	Ms. R.Thrisha	First year M.Sc., Chemistry	Actively Participated

It is noted that Ms.S. Revathi, second year M.Sc., Chemistry got the best paper presentation award and Ms. G. Vineha, second year M.Sc., Chemistry obtained the best abstract presentation award from the chief guests.

All the above said participants are greeted by Mrs. Aruna Selvaraj, Executive Director, Dr. M.R. Lakshiminarayanan, Principal, Dr. Arasuparameswaran, Coordinator, Silver Jubilee Celebrations, The Administrative Officer Mr. N.S. Senthilkumar and the faculty of the College.





நாமக்கல் மாவட்டம் – குமாரபாளையம் – அரசு கலை மற்றும் அறிவியல் கல்லூரியின் வேதியியல் துறையானது, தமிழ்நாடு மாநில உயர்கல்வி மன்றத்தின் பங்களிப்போடு "வேதியியல் மற்றும் முலக்கூறு அறிவியலின் தற்போதைய வளர்ச்சி" என்ற தலைப்பிலான தேசிய அளவிலான கருத்தரங்கை 24/01/25 அன்று நடத்தியது. இதில் நாமக்கல் – டிரினிடி மகளிர் கலை மற்றும் அறிவியல் கல்லூரியின் மூன்று பேராசிரியப் பெருமக்கள் (என். தங்கமன்னி, வீ. இந்திர குமாரி s எஸ். கலைவாணி) மற்றும் முதுநிலை வேதியியல் துறை மாணவியர் 9 பேர் இந்நிகழ்வில் கலந்து கொண்டனர். இதில் இரண்டாம் ஆண்டு எம்எஸ்சி

NKL TRI NEWS Namakkal News - 28/01/25

வேதியியல் பாடப் பிரிவு மாணவி எஸ். ரேவதி. சிறந்த ஆராய்ச்சி கட்டுரையினை சிறப்புடன் சமர்ப்பித்தமைக்காக பரிசு மற்றும் சான்றிதழ். அதே போல இப்பாடப்பிரிவின் ஜி. விவேகா, சிறந்த ஆய்வு சருக்கத்தினை சமர்ப்பித்தமைக்காக பரிசும். சான்றிதழும் பெற்றனர். நிகழ்வில் கலந்து கொண்ட மாணவிகள் மற்றும் பேராசிரியப் பெருமக்களை கல்லூரி செயல் இயக்குநர் அருணா செல்வராஜ். முதல்வர் எம். ஆர். லட்சுமிநாராயணன், வெள்ளி விழா நிகழ்வின் குருங்கிணைப்பாளர் அரசுபரமேகவரன் மற்றும் பேராசிரியப் பெருமக்கள் பாராட்டினர்.

NKL TRI NEWS - Namakkal News 28/01/25

The Department of Chemistry, Government Arts and Science College, Komarapalayam, Namakkal District, in support of Tamil Nadu State Council for Higher Education, Chennai, conducted a one day National Level conference titled "Recent Developments in Chemistry and Material Science" on 24/01/25 in the college premises. In this regard, nine students of M. Sc., Chemistry along with the faculty of Chemistry, Dr. N. Thangamani, Mrs. V. Indirakumari and Dr. S. Kalaivani took part and presented their research articles in that conference. Ms. S. Revathi, second year M.Sc., Chemistry of our College got the best paper presentation certificate and prize. Ms. G. Vineha, second year M.Sc., Chemistry obtained the best abstract submission certificate and prize from the chief guests. All the participants are congratulated by Mrs. Aruna Salvaraj. Executive Director, Dr. M. R. Lakshiminarayanan, Principal and Dr. Arasuparamaswaran, Coordinator, Silver Jubilee Celebrations on 27th January 2025.











GOVERNMENT ARTS AND SCIENCE COLLEGE

KOMARAPALAYAM, NAMAKKAL, TN - 638 183

(Affiliated to Periyar University, Salem, TN)

DEPARTMENT OF CHEMISTRY

TANSCHE Sponsored One Day National Conference on "Recent Developments in Chemistry and Material Science - 2025"

Certificate of Appreciation

Certified that M.s	S. REVATHI, II - M.Sc Cheme try
Tarnity Colle	S. REVATHI, II-M.Sc. Chemistry e for women, Namakkal.
awarded I / II / III place f	, Best Aresentation
in the One Day National	Conference on "Recent Developments in Chemistry and
Material Science - 2025" o	ganized by Department of Chemistry on 24 January 2025.



HOD HOD

Principal



GOVERNMENT ARTS AND SCIENCE COLLEGE

KOMARAPALAYAM, NAMAKKAL, TN - 638 183

(Affiliated to Periyar University, Salem, TN)

DEPARTMENT OF CHEMISTRY

TANSCHE Sponsored One Day National Conference on "Recent Developments in Chemistry and Material Science - 2025"

Certificate of Appreciation

Certified that Ms. VINEHA. G. II Msc chemistry
Certified that Ms. VINEHA. G., II M.S.c. Chemistry Trinity college for women, Namakkal
aworded I/II/III place for Best Abstract-
in the One Day National Conference on "Recent Developments in Chemistry and
Material Science - 2025" organized by Department of Chemistry on 24 January 2025.

Principal

Institution Profile

Institution Profile

Jairams Arts & Science College was established in 2009 by Jairams educational trust. It is an institution of higher learning dedicated to the uplift of rural students. The college offers 13 UG courses, 9 PG courses, 5 M.Phil courses and 4 Ph.D Courses. The mission of the institution is to impart quality and value-based education institution is to impart quality and value-based education for students to empower them to become economically independent, morally strong and above all society conscious which leads them to the task of building a strong nation. The college located in a spacious and peaceful environment of Attamparappu 8 km away from Karur Bus terminal and 12 km away from Karur Railway Station. The faculties are well qualified and dedicated to students welfare and development.

Departments

Departments.

Since its founding in 2011, the Department of Physics and Chemistry has seen several of its students achieve good academic standing. Through a range of academic and extracurricular activities, such as conferences, seminars, exhibitions, and placement opportunities, the department emphasizes its dedication to ensuring the complete growth-of its students. It has revolutionary internal recreational opportunities and powerful computing capabilities, The teaching staff have dedicated themselves and have vast credentiats in a range of specializations.

The PG & Research Department of Mathematics was established in the year 2010, the PG course was introduced in 2014 and 2017 respectively. The department aims at the overall development of fine students by involving them in various academic activities like conferences, seminars, workshops, quiz competitions, etc... the department is continuously register in a good academic record in university examination and in placements.

Objectives of the conference
For attendees, ICAST'2025 will be a useful and significant forum for sharing fundamental and practical research findings in the fields of chemistry, physics and mathematics. Participants will be able to stay up to date on the latest developments in a variety of sectors thanks to this event, Additionally, it will establish new patterns for researcher connectation. cooperation

- Authors should send abst New Roman, Font size spacing.

- spacing.
 Soft copy should sent through
 Email: conference2k25karur jairame@goal.com
 Conference proceedings will be published who the conference proceedings will be published who the conference review team will evaluate the abstract and acknowledge to author
 It is mandatory to present your Research powersenstration (PPT) for 5 minutes of 10 sildes.
 Full length papers also accepted for publications.

Scan for Registration

https://forms.gle/SdRt3TJL3C9fgcfg6



IMPORTANT DATES AND NOTIFICATION OF CONFERENCE

Abstract submission last date : Intimation of Acceptance : : 24th Jan 2025 : 31st Jan 2025 Abstract word limitations : 250 to 400 words Full paper submission : 3rd Feb 2025

REGISTRATION FEE DETAILS:

Participants : Rs. 350
Research scholar & Faculty members : Rs.450
Publication fee(with ISBN) : Rs.700

Registration fee includes conference kit, lunch, refreshment and certificate. No TA/DA will be provided.

For online payment Scan QR







INTERNATIONAL CONFERENCE

RECENT TRENDS IN MATHEMATICAL CHEMISTRY AND MATERIAL SCIENCE (ICRTMCMS'2K25)

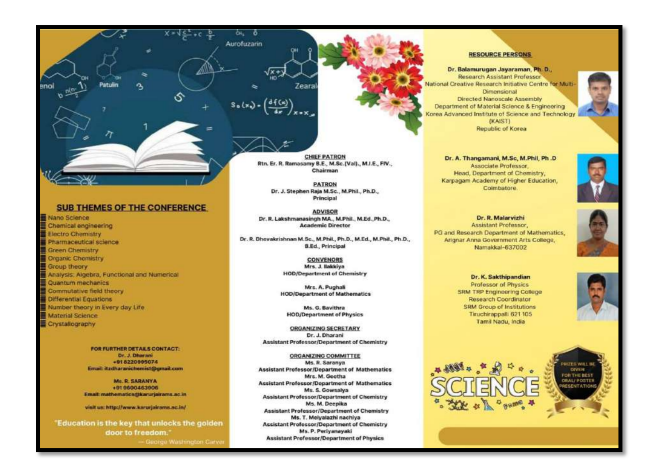
7th & 8th February 2025

ORGANIZED BY IOAC & PG & RESEARCH DEPARTMENT OF **MATHEMATICS, PHYSICS &** PG DEPARTMENT OF CHEMISTRY



JAIRAMS ARTS AND SCIENCE COLLEGE

(Affiliated to Bharathidasan University, Tiruchirappalli) NH-7,Karur-Madurai By-Pass Road, Attamparappu, Kakkavadi (Po), Karur-639 003. Mobile: 99524 10253, 77080 61799, E-mail:jairams.karur@gmail.com



Chemistry students' participation in the international conference

The Internal Quality Assurance Cell and the Post Graduate & Research Department of Chemistry, Jairams Arts and Science College, Attamparappu, Karur, Tamil Nadu state conducted a two day international conference entitled "Recent trends in Mathematical Chemistry and Material Science" (ICRTMCMS'2K25) on 07th and 08th February 2025 in the College campus. The subthemes of the conference were nano science, chemical engineering, electro chemistry, pharmaceutical science, green chemistry, organic chemistry, group theory, Analysis of algebra, functional and numerical, quantum mechanics, commutative field theory, differential equations, number theory in everyday life, material science, crystallography, etc.,

Dr. Balamurugan Jayaraman, Research Assistant Professor, National Creative Research Initiative Centre for Multi Dimensional Directed Nanoscience Assembly, Department of Material Science and Engineering, Korea Advanced Institute of Science and Technology, Republic of Korea, Dr. A. Thangamani, Associate Professor & Head, Department of Chemistry, Karpagam Academy of Higher Education, Coimbatore, Dr. R. Malarvizhi, Assistant Professor in Mathematics, PG & Research Department of Mathematics, Arignar Anna Government Arts College, Namakkal and Dr. K. Sakthipandian, Professor of Physics, SRM TRP Engineering College, Research Coordinator, SRM Group of Institutions, Trichirappalli were the resource persons.

On behalf of Trinity College for Women, Namakkal, the following 17 students of M.Sc. Chemistry actively took part and nine students presented their research papers in that conference.

S.NO	Name of the Student	Title of the Research Paper
1	Ms. M.Akshaya Second Year M.Sc., Chemistry	Biosynthesized NiO Nanoparticles exhibited a significant antibacterial and antimicrobial activity using plant extract of <i>centella asiatica</i>
2	Ms. Sri.Anupama Naamagiri Second Year M.Sc., Chemistry	Harnessing <i>Ficus racemosa</i> for the Green Synthesis of Chromium Oxide Nanoparticles with Antifungal Properties
3	Ms. S.Divya Second Year M.Sc., Chemistry	Green Synthesis of Copper Oxide (CuO) Nanoparticles Using plant extract of <i>Manihot esculenta</i>

4	Ms. A.Nandhini Second Year M.Sc., Chemistry	Synthesis Of Cerium Oxide Nanoparticles Using Carissa Carandas Leaf Extract : A Novel Approach to Antidiabetic Applications
5	Ms. S.Rashika Second Year M.Sc., Chemistry	Green Synthesis of Manganese Dioxide(MnO2) Nanoparticles by <i>Eclipta Prostrata</i> : A Biogenic method to Mosquito Larvicidal Applications
6	Ms. S.Revathi Second Year M.Sc., Chemistry	Ecological synthesis of Cuprous Oxide (Cu ₂ O) Nanoparticles Using <i>Michelia Champaca</i> and their Antibacterial Activity
7	Ms. C.Sandhiya Second Year M.Sc., Chemistry	Sustainable synthesis of Zirconium Oxide (ZrO ₂) Nanoparticles by <i>Solanum Trilobatum</i> and Their Antifeedant Activity
8	Ms. K.Suvasri Second Year M.Sc., Chemistry	Antioxidant properties of green synthesised magnesium oxide nanoparticles by using plant extracts of <i>Mentha</i>
9	Ms. G.Vineha Second Year M.Sc., Chemistry	Green Synthesis of Bismuth Oxide (Bi ₂ O ₃) Nanoparticles Using Achyranthes Aspera: A Novel Antifungal Agent
10	Ms. U. Devapriya, First Year M.Sc., Chemistry	Actively participated
11	Ms. S.Gowsika, First Year M.Sc., Chemistry	Actively participated
12	Ms. R.Thrisha, First Year M.Sc., Chemistry	Actively participated
13	Ms. J.Sobiya, First Year M.Sc., Chemistry	Actively participated
14	Ms. L.Priya, First Year M.Sc., Chemistry	Actively participated
15	Ms. T.Preethi, First Year M.Sc., Chemistry	Actively participated

16	Ms., M.Naveena, First Year M.Sc., Chemistry	Actively participated
17	Ms., G.K.Kokilavani, First Year M.Sc., Chemistry	Actively participated

It is proudly noted that our College got the best poster presentation award from the organizing committee of Jairams Arts and Science College, Karur.

All the above said 17 participants are greeted by Mrs. Aruna Selvaraj, Executive Director, Dr. M.R. Lakshiminarayanan, Principal, Dr. Arasuparameswaran, Coordinator – Silver Jubilee Celebrations, Mr. N.S. Senthilkumar, Administrative Officer, Dr N. Thangamani, AP & HOD of Chemistry and the faculty of Chemistry Mrs. V. Indirakumari, Dr. S. Anidha, Dr.S. Kalaivani, Ms. M. Rineesha, Ms. K.L. Priyadharshini and Mrs. G. Mahesh.





கரூர் - ஆட்டாம்பரப்பு - ஜெயராம்ஸ் கலை மற்றும் அறிவியல் கல்லூரியின் கணிதவியல், இயற்பியல் மற்றும் வேதியியல் துறைகள் ஆகியவை இணைந்து "கணிதம், இயற்பியல் மற்றும் வேதியியல் துறைகளின் அண்மைக்காலப் போக்குகள்" என்ற தலைப்பிலான இரண்டு நாள் பன்னாட்டு கருத்தரங்கினை 7 s s பிப்ரவரி 2025 அன்று நடத்தியது. இதில் நாமக்கல் - டிரினிடி மகளிர் கலை மற்றும் அறிவியல் கல்லூரியின் எம்.எஸ்.சி. வேதியியல்

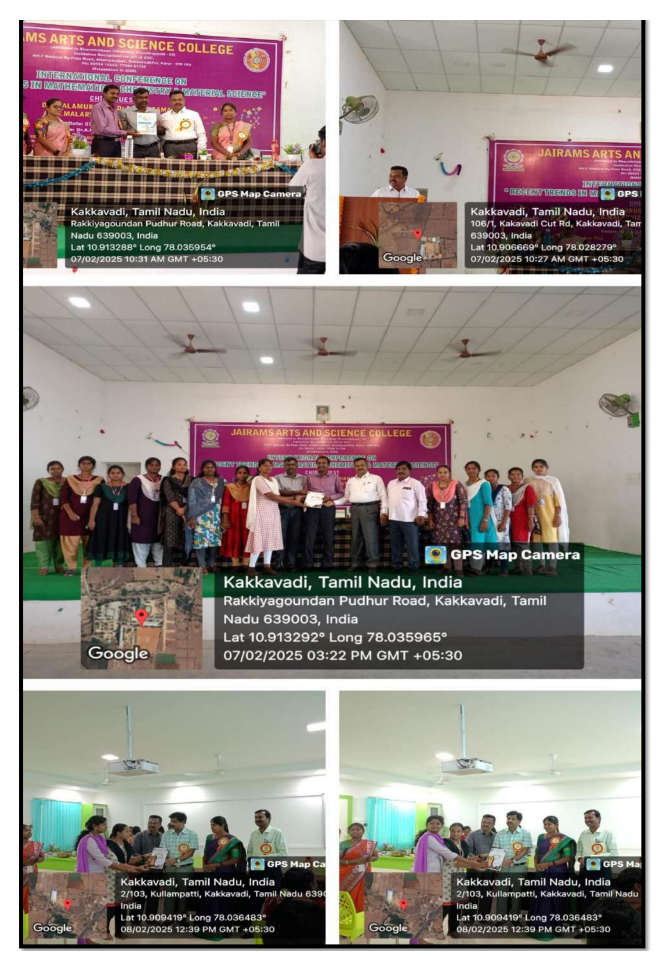
NKL TRI NEWS -Namakkal News -11/02/2025

துறை மாணவியர் 17 பேர் கலந்து கொண்டு தங்கள் படைப்புகளை இந்த கருத்தரங்கில் சமர்ப்பித்தனர். இதில் சிறந்த சுவரொட்டி படைப்பினை வழங்கியமைக்காக கேடயத்தினையும் பரிசாக அந்நிகழ்வில் வென்றனர். 10/02/2025 அன்று கல்லூரி வளாகத்தில் நடைபெற்ற பாராட்டு விழாவில், சாதனை புரிந்த மாணவிகளை கல்லூரி செயல் இயக்குநர் அருணா செல்வராஜ், முதல்வர் எம். ஆர். லட்சுமிநாராயணன், நிர்வாக அலுவலர் என். எஸ். செந்தில்குமார், வேதியியல் துறைத்தலைவர் என். தங்கமணி உட்பட பேராசிரியப் பெருமக்கள் பாராட்டினர்.









JAIRAMS ARTS AND SCIENCE COLLEGE

(AFFILIATED TO BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALLI)

NH-7, Madurai By-Pass Road, Addits of Vuge.

NH-7, Madurai By-Pass Road, Mattamparappu, Kakkavadi Post,

Karur-639003,Email: jairamskarur@gmail.com Web:www.karurjairams.ac.in

ICRMCMS-2K25

Jointly Organized by

IQAC AND PG & RESEARCH DEPARTMENT OF MATHEMATICS, PHYSICS & PG DEPARTMENT OF CHEMISTRY

Certificate of Honor



R. Landry C ACADEMIC DIRECTOR CONVENOR





JAIRAMS ARTS AND SCIENCE COLLEGE (AFFILIATED TO BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALLI) Institution Recognised u/s 2(f) of UGC NH-7, Madural By-Pass Road, Aattamparappu, Kakkavadi Post, Karur-639003,Email: jairamskarur@gmail.com Web:www.karurjairams.ac.in ICRMCMS-2K25 Jointly Organized by IQAC AND PG & RESEARCH DEPARTMENT OF MATHEMATICS, PHYSICS & PG DEPARTMENT OF CHEMISTRY Certificate of Honor This is certify that Dr./Mr./ Ms./ Mrs./..Gl.K...Kakstlayant.lmsc.Chemistry Department of Chemistry Certificate of Honor This is certify that Dr./Mr./ Ms./ Mrs./..Gl.K...Kakstlayant.lmsc.Chemistry Department of Chemistry Certificate of Honor This is certify that Dr./Mr./ Ms./ Mrs./...Gl.K...Kakstlayant.lmsc.Chemistry Department of Chemistry Certificate of Honor

CHAIRMAN JESTONE ACADEMIC DIRECTOR CONVENCE











TRINITY COLLEGE FOR WOMEN (Arts and Science)

Trinity Nagar, Mohanur Road, Namakkal - 637 002, Tamil nadu Permanent Affiliation Granted by Periyar University, Salem - 11. 2(f) and 12(b) Status Granted by UGC, New Delhi & (Accredited by NAAC - A+ Grade) (www.trinitycollegenkl.edu.in)

DEPARTMENT OF CHEMISTRY

in association with the IIC Celebration of National Science Day Programme on

"Empowering Indian Youth for Global Leadership in Science and Innovation"

Resource Person

Dr.R.Jagatheesan, M.Sc., M.Phil., Ph.D., Associate Professor, Vivekanandha College of Arts and Sciences for Women (Autonomous) Tiruchengode - Taluk, Namakkal -637205.



Venue : Mini Seminar Hall

In the Presence of

Er.K.Nallusamy, Chairman Er. S. Selvaraj Secretary

Mrs. Aruna Selvaraj, Executive Director Dr.S.Anidha, Assistant Professor R. Lakshiminarayanan, Principal Dr.S.Kalaivani, Assistant Professor

hil Kumar,

With Regards

Dr.N. Thangamani, Assistant Professor/Head Mrs.V.Indirakumari, Assistant Professor

aran, Coordinator Ms.M.Rineesha – Assistant Professor

Ms.K.L.Priyadharshini - Assistant Professor

Mrs.G.Mahesh - Lab Assistant

dents of Chemistry, Trinity College for Women, Namakkal

RE CORDIALLY INVITED





TRINITY COLLEGE FOR WOMEN (Arts and Science)

ANV & J//A

Trinity Nagar, Mohanur Road, Namakkal – 637 002, Tamil nadu (Permanent Affiliation Granted by Periyar University, Salem – 11, 2(f) and 12(b) Status Granted by UGC, New Delhi & Accredited by NAAC - A+ Grade)

(www.trinitycollegenkl.edu.in)

DEPARTMENT OF CHEMISTRY

Celebration of National Science Day

Programme On "Empowering Indian Youth for Global Leadership in Science and Innovation"

DATE: 24.02.2025

TIME: 10 AM VENUE: MINI SEMINAR HALL

AGENDA

Prayer Song : Tamil Thai Vazhthu

Welcome Address : Dr. M.R. Lakshiminarayanan,

Principal

Inaugural Address : Mrs. Aruna Selvaraj, Executive Director
Presiding Address : Dr.Arasuparameswaran, Coordinator

Silver Jubilee Celebration Committee

Chief Guest Introduction : Dr. N. Thangamani,

Assistant Professor/Head

Honoring the Chief Guest

Chief Guest Special Address : Dr.R.Jagatheesan, M.Sc., M.Phil., Ph.D.,

Associate Professor,

Vivekanandha College of Arts and Sciences for Women

(Autonomous)

Tiruchengode - Tahık, Namakkal -637205.

Certificate & Prize Distribution

: Chief Guest

Vote of Thanks

: Mrs.V.Indirakumari, Assistant Professor

National Anthem

National Science Day—celebrated by the department of chemistry

The Department of Chemistry, in association with the Institution's Innovation Council, Trinity College for Women, Namakkal, celebrated National Science Day on 24th February 2025 in the venue of the seminar hall of the College.

Er. K. Nallusamy, Chairman, presided over the programme. Mrs. Aruna Selvaraj, Executive Director & Dr. Arasuparameswaran, Coordinator – Silver Jubilee Celebrations offered the felicitation address.

Dr. M.R. Lakshiminarayanan, Principal, welcomed the gathering.

Dr. R. Jagatheesan, Associate Professor, Department of Chemistry, Vivekanandha College of Arts and Science for Women (Autonomous), Elayampalayam, Tiruchengode, Namakkal District, was the resource person. He delivered the topic titled "Empowering Indian Youth for Global Leadership in Science.".

The nation's future depends on the youth. As our country strives towards becoming a developed India (Viksit Bharat), it is pivotal to equip the next generation with the knowledge, skills, enthusiasm, and passion needed to lead in science, innovation, technology, and sustainable development. Now, we face climate change and global warming on an international level. We have to find out the solutions. We focus on green chemistry and the safeguard of our environment and agriculture, he said.

Dr. N. Thangamani, HOD, and the faculty members of Chemistry,

Mrs. V. Indirakumari, Dr. S. Anidha, Dr. S. Kalaivani, Ms. M. Rineesha,

Ms. K.L. Priyadharshini, and Mrs. G. Mahesh also participated on that occasion.





நாமக்கல் - டிரினிடி மகளிர் கலை மற்றும் அறிவியல் கல்லூரியின் வேதியியல் துறையானது. கல்லூரி புத்தாக்க மையத்தின் பங்களிப்போடு 'சர்வதேச அளவில் அறிலியல் தொழில்நுட்பத்தில் இந்திய இளைஞர்களுக்கு அளிக்கப்பட வேண்டிய தலைமைப் பண்பு' என்ற தலைப்பிலான கருத்தரங்க நிகழ்வினை 24/02/25 அன்று கல்லூரி வளாகத்தில் நடத்தியது. நிகழ்ச்சியில் சிறப்பு அழைப்பாளராக திருச்செங்கோடு - விவேகானந்தா மகளிர் கலை மற்றும் அறிவியல் கல்லூரியின் வேதியியல் துறை இணைப் பேராசிரியர் ஆர். ஜெகதீசன் கலந்து கொண்டார். 2047 -ல் இந்தியா தனது 100 வது சுதந்திர ஆன்டினை 'விக்சித் பாரத்' என வளர்ச்சி அடைந்த இந்தியாவாக கொண்டாட உள்ளது. இதில்



TRY TIMES NKL Namakkal News 27/02/25 இந்திய இளைஞர்களின் பயங்களிப்பு மிகவும் அவசிபயம். தற்போது உலக அளவில், நாம் உலக வெட்டமயமாதல் மற்றும் தட்பவெப்பு நிலை மாற்றம் ஆகியவற்றினை எதிர்கொள்ள வேண்டியுள்ளது. இதற்கு தீர்யு காண நாம் அனைமைறும் திரும் காண் கிரியில் கல்லுறி தலைவர் கேட்டிய மாண நாம் அனைமை தாங்கினார். கெய்கியில் கல்லுறி தலைவர் கேடியில் இலைவர் கேடியில் இயக்குநர் அருணை பொர் நெல்வராது மற்றும் வெண்னி விழா நிகழ்வின் ஒருங்கிணைப்பாளர் அரசுபரமேசுவரண் ஆகியோர் அரசுபரமேசுவரண் ஆகியோர் வடியில் இரை வழங்கிணைப்பானர் அரசுபரமேசுவரண் ஆகியோர் மடியில் மரும் வடியிற்பார்கள் விழா நிகழ்விற்பார் முதல்வர் வழங்கினைப் முதல்வர் வழங்கினைப் மற்றும் வெண்டியில் இரை வழங்கியில் வேறியியல் இறைத் தலைவர் என். தகியமர் விழங்கினர். இத்தறை உதலிப் பேராசிரின்யகள் மற்றும் மானைவி உட்பட





6:30 am

On account of the national science day, the department of Chemistry, in association with the institutions innovation Council, Trinity College for Women, Namakkal conducted a program titled "Empowering Indian youth for global leadership in science and innovation on 24/02/25 in the seminar half. Or, R. Jagatheesen, Associate Professor in Chemistry, Vivekanandha College of Arts and Science for Women (Autonomous), Tiruchengode was the resource person. The future of the nation depende upon the youth. In the consequences of the target of Wasit Bhrart @ 2047, we have to find a solution to reduce global warming and climate change, Safeguarding the environment is essential for our healthy society, he pointed out. Ex. K. Natiusanry, Chairman, presided over the program. Mrs. Ann's Selvaraj, Executive Director and Dr. Arasuparamesveran, Coordinator, Silver Jubites Delsotrations offered the felicitation address. Dr. M.R. Lakshiminaryanan, Principal welcomed the gastering. On N. Thangaman, Hod, the faculty and the students of Chemistry participated.



TRY TIMES NKL -Namakkal News 27/02/2025



On account of the national science day, the department of Chemistry, in association with the Institutions innovation Council, Thinty College for Women, Namaskial conducted a program titled "Empowering Indian youth for global leadership in science and innovation" on 24/02/25 in the seminar half. Dr. R. Jagastheesen, Associate Professor in Chemistry, Viveksnandha College of Arts and Science for Women (Autonomous), Truschengede was the residence personning the Chemistry, Viveksnandha College of Arts and Science for Women (Autonomous), Truschengede was the residence personning the chapter of the control of the agent of Wartson (Autonomous), they out in the consequence of the larget of Waist Bharat & 2047, we have to find a solution to reduce global warming and climate chapte. Safeguarding the environment is essential for our healthy society, he pointed out. Ex. K. Naflusamy, Chairman, presided over the program. Mrs. Artins Schwirzi, Executive Director and Dr. Arasuparameswaran, Coordinator, Silver Jubiles Delebotations offered the felicitation address. Dr. M. E. Alsabriminaryamen, Principal welcomed the gathering. Dr N. Thangamarar, Hod, the faculty and the students of Chemistry participated.







On account of the national science day, the department of Chemistry, in association with the Institution's Innovation Council, Trinity College for Women. Namakkal conducted a program titted "Empowering Indian youth for global leadership in science and innovation" on 24/02/25 in the seminar hall. Dr. R. Jagatheesan, Associate Professor in Chemistry, Wivekanandha College of Arts and Science for Women (Autonomous), Truchengode was the resource person. The future of the nation depends upon the youth. In the consequences of the target of Vikait, Bharat © 2047, we have to find a solution to reduce global warming and climate change. Safeguarding the environment is essential for our healthy society, he pointed out. Er. K. Nallusamy, Chairman, presided over the program. Mrs. Aruna Selvarai, Executive Director and Dr. Arasuparameswaran, Coordinator, Silver Jubilee Celebrations offered the felicitation address. Dr. M. R. Lekshiminarayanan, Principal welcomed the gathering. Dr. N. Thangamani, Hod, the faculty and the students of Chemistry participated.





NKL TRI NEWS -Namakkal News -26/02/2025





		OR WOMEN, NAMARI	
		CE DAY CELEBRATIO	4
	NATIONAL SCIEN	AHS DATED 1882 10	12.5
		CLASS	SIGNATURE
SNO	NAME OF THE STUDENT	I B So CHEMISTRY	M Bhovene
1	BIR/VANA.M	LB Sc. CHEMISTRY	R. Joseph 1
2	KAVIPRIYA'R KAVIYARASIM	LR-Sc. CHEMISTRY	M Kaylyonasi
4	MONIKAG	THIS CHEMISTRY	G. Havila
-	PAVYADHARSINES	I B Sc. CHEMISTRY	spary
6	SANDHIYA.V	LB Se CHEMISTRY	Eur dispo V
7	SUBASRIR	1 B.Sc., CHEMISTRY	R Sahasa
8	AKSHARA S	II B.Sc. CHEMISTRY	5 Apriliate
Q	HARINLA	II B Sc., CHEMISTRY	A Harint
10	DANTHINLC	II R Sc., CHEMISTRY	C Jackel
11	KANAGAR	II B.Sc.,CHEMISTRY	R.K.S.
12	KIRUTHIKAR	II B.Sc.,CHEMISTRY	D.Y.
13	MADHUVANTHIKAS	II B.Sc., CHEMISTRY	8 Madhing
14	MONISHA M	II B.Sc., CHEMISTRY	M. Morris
15	NISHANTHINLP	II B.Sc., CHEMISTRY	p. Nurst
16	SRBA.R	II B.Sc.,CHEMISTRY	R. al
17	VARSHINLS	II B.Sc., CHEMISTRY	3. Vant
18	ISAIMATHI. C	III B.Sc. CHEMISTRY	c. facouth
19	KARTHIKA. S	III B.Sc., CHEMISTRY	5 Knowy
20	KEERTHANA.P	III B.Sc., CHEMISTRY	P. Knd.
21	LABIKA.T	III B.Sc.,CHEMISTRY	T Jadkou
22	PREETHIKA, S	HI B.Sc., CHEMISTRY	S. Bust
23	PRIYANGA.D	III B.Sc., CHEMISTRY	The second secon
24	SOWMITHAA, B, K	III B.Sc.,CHEMISTRY	
25	SUVATHI. K	III B.Sc., CHEMISTRY	
26	DEVAPRIYA.U	I M.Sc., CHEMISTRY	U. Denopriya
27	GOWSIKA S	I M.Sc., CHEMISTRY	S Growsika
28	KOKILAVANI.G.K	I M.Se., CHEMISTRY	GIKKOKIDOGIA
29	NAVEENA.M	I M.Sc., CHEMISTRY	M 8002
	The state of the s	I M.Sc., CHEMISTRY	T. Proofy
30	PREETHLT	I M.Sc., CHEMISTRY	1. trust
31	PRIYA.L	1 M.Sc., CHEMISTRY	R. Thoisha
32	THRISHA.R	I M.Sc., CHEMISTRY	
33	SOBIYAJ	II M.Sc., CHEMISTR	
34	AKSHAYA.M	II M.Sc., CHEMISTR	
35	ANUPAMA NAAMAGIRI SRI	II M.Sc., CHEMISTR	
36	DIVYA.S	II M.Sc.,CHEMISTR	
37	NANDHINLA	II M.Sc., CHEMISTR	
38	RASHIKA.S	II M.Sc., CHEMISTR	
39	REVATHLS		
40	SANDHIYA.C	II M.Sc., CHEMISTR	A STATE OF THE STA
41	SUVASRI.K	II M.Sc., CHEMISTR	NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN
42	VINEHA.G	II M.Sc., CHEMISTR	Alland

Frindsca V., over Principal Irinity Bellege for Wiscoen (Arts & Science) Mamarkal - 637 002



PERIYAR UNIVERSITY



NAAC A+ GRADE - STATE UNIVERSITY NIRF RANK 56 - STATE PUBLIC UNIVERSITY RANK 25, SALEM-636 011, TAMIL NADU, INDIA

DEPARTMENT OF CHEMISTR



4th PU CHEMFES

(STATE LEVEL)

Organised by

"MOLECULES THAT INSPIRE, REACTIONS THAT THRILL"

14th MARCH 2025

CHEM





SOLO EVENTS





ELOCUTION 11:30 AM

CHEM























PRESIDENT

Prof. V. RAJ, HOD

VICE PRESIDENT

Dr.K.SHANMUGA BHARATHI

SECRETARY

Mrs.V.RAHIMIYA, Ph.D.,

JOINT SECRETARY

Mr.M.JAYAPRAKASH, II-M.Sc.,

TREASURER

Ms.J.MEGAPRIYA, Ph.D.,

EXECUTIVE MEMBERS

Ms.B.AARTHI, II-M.Sc., Ms.S.KANIMOZHI, II-M.Sc., Mr.K.P.YOGESH, II-M.Sc., Ms.G.DEVAYANI, I-M.Sc., Ms.M. FAYEZA ERAM, I-M.Sc., Mr.B.GOWTHAM, I-M.Sc., Mr.K.S.PARASURAM, I-M.Sc.,

REGISTRATION: Rs.220/PARTICIPANT/1"EVENT

ADDITIONAL :Rs.25/ PARTICIPANT/ EVENT

LAST DATE MODE OF

:10.03.2025 NET BANKING, UPI PAY (GPAY, PHONEPE, PAYTM, etc..) LINK https://goto.now/14Bd7

EMAIL chemfest25official@gmail.com

BANK DETAILS

BANK NAME :CANARA BANK BRANCH : PERIYAR UNIVERSITY : CNRB0008450 ACC.NAME : CONVENER CHEMFEST ACCOUNT NO: 110039854977

CONTACT

Mr.M.JAYAPRAKASH 7358837566 Ms.J.MEGAPRIYA 9677745707

Chemistry participated in the state level competition

The Chem Club of Department of Chemistry, Periyar University, Periyar Palakalai Nagar, Salem conducted a one day state level programme titled "Molecules that inspire, reactions that thrill" (State Level - 4th PU CHEMFEST) on 14th March 2025 in the University campus. Various solo events like Chem - Art, Chem - Essay, Chem - Memo, Chem - Unlock, Chem-sudoku, Chem-Draw, Chem-Elocution, Chem-fire, Chempoem, Chem-Jam, Chem - Retrieve, Chem - Grid and the team events such as Chem-connect, Chem - wizards, Chem-mystery, Chem - Charades & Chem-braniacs were held. Many students in various places of Tamil Nadu state actively took part.

Prof. V. Raj, Professor & Head, Department of Chemistry, Periyar University, Salem was the president of that programme. Dr. K. Shanmuga Bharathi, Vice President, the research scholars and the postgraduate students, department of Chemistry, Periyar University made arrangements.

On this subject, 11 students of M.Sc., chemistry, Trinity College for Women, Namakkal actively took part.

S.No	Name of the student	Year andDegree	Name of the Event
07	Ms. G. Vineha	Second year M.Sc.,	First place in Chem
		Chemistry	Essay & third place in
			Chem Fire
02	Ms. S. Divya	Second year M.Sc.,	Second place in Chem
		Chemistry	Connect
03	Ms. A. Nandhini	Second year M.Sc.,	Second place in Chem
		Chemistry	Connect
05	Ms. S. Revathi	Second year M.Sc.,	Second place in Chem
		Chemistry	Connect
04	Ms. S. Rashika	Second year M.Sc.,	Third place in Chem
		Chemistry	Draw
о8	Ms. U. Devapriya	First year M.Sc., Chemistry	Actively Participated
09	Ms. G.K. Kokilavani	First year M.Sc., Chemistry	Actively Participated

10	Ms. T. Preethi	First year M.Sc., Chemistry	Actively Participated
01	Ms. M. Akshaya	Second year M.Sc., Chemistry	Actively Participated
06	Ms. K. Suvasri	Second year M.Sc., Chemistry	Actively Participated

All the above students are greeted by Mrs. Aruna Selvaraj, Executive Director, Dr. M.R. Lakshiminarayanan, Principal, Dr. Arasuparameswaran, Coordinator – Silver Jubilee Celebrations, Mr. N.S. Senthilkumar, Administrative Officer, the faculty of Chemistry, Dr. N. Thangamani, Mrs. V. Indirakumari, Dr. S. Anidha, Dr. S. Kalaivani, Ms. M. Rineesha, Ms. K.L. Priyadharshini and Mrs. G. Mahesh.











NKL TRI NEWS -Namakkal News - 20/03/2025

தமிழ்நாட்டில் உள்ள பல்வேறு பகுதிகளில் இருந்து மாணவ, மாணவிகள் பலர் கலந்து கொண்டனர். நாமக்கல் – டிரினிடி மகளிர் கலை மற்றும் அறிவியல் கல்லூரியின் எம்.எஸ்.சி வேதியியல் பாடப்பிரிவின் உடிரணவிகள் இந்த திகழ்வில் கலந்து கொண்டனர். இதில் வேதியியல் கட்டுரைப்போட்டியில் உம் ஆண்டு பிளஸ்.சி வேதியியல் பாடப்பிரிவின் உட்டுரைப்போட்டியில் உம் ஆண்டு பிளஸ்.சி வேதியியல் பாடப்பிரிவு மாணவி இடி வின்கா. முதல் பரிசினையும், வேதியியல் - இணைப்பு மாணவி இடி வின்கா. முதல் பரிசினையும், வேதியியல் - இணைப்பு போட்டிகளில் இப்பாடப்பிரிவு மாணவிகள் எஸ். ரேவதி. எம். நந்தினி, எஸ். திவ்யா ஆசியோர் உம் இடத்தினையும், எல். ரசிகா வேதியியல் ஒவியப்போட்டியில் முன்றாமிடமும், வேதியியல் கழல் போட்டியில் ஒவியப்போட்டியில் முன்றாமிடமும் பெற்றனர். நிகழ்வில் பெரியார் பல்லைக்கழக வேதியியல் துறைத்தலைவர் வீ ராஜ் மற்றும் இத்துறை உதவிப் பேராசிரியர் கே சண்முக பாரதி ஆகியோர் சான்றிகழ்கள் மற்றும் கேடயங்களை வழங்கினர். இதன் தெடிபிருக்கியாக பலப்புல கல்லூரி செயல் இயக்குநர் அருணை செல்வராம், முதல்வர் எல் ஆர்.லட்சுமிநாராயணன், வெள்ளி விழா நிகழ்வின் ஒருங்கிணைப்பாளர் அரசபரமேகவரன், வேதியியல் துறைத் தலைவர் எல் தங்கமணி, அரசபரமேகவரன், வேதியியல் துறைத் தலைவர் எல் தங்கமணி, அரசபரமேகவரன், வேதியியல் துறைத் தலைவர் எல் தங்கமணி, அரசபரமேகவரன், வேதியிறையகள் விழா நகழ்வின் ஒருங்கிணைப்பாளர் அரசபரமேகைறன், வேதியியல் துறைத் தலைவர் எல் தங்கமணி, அத்துறை உதவிப் பேராசிரியைகள் வி இந்திரகுமாரி, எஸ். அனிதா, எம்.ரினீஞரு, கே எல் பிரியதர்வுளி மற்றும் ஐ மகேக்க ஆகியோர் சலத்து கொண்டு காண்டு வாராட்டினர்.

சேலம் - பெரியார பலகலைக்
கழகத்தின் வேதியியல்
துறையானது மாநில அனவிலான
'பியு- கெய்' என்ற தலைப்பிலான
பல்வேறு போட்டிகளை 14/03/25
அன்று பல்கலைக்கழக வளாகத்தில்
நடத்தியது. தமிழ்நாட்டில் உள்ள
பல்வேறு பேரட்டிகளை 14/03/25
அன்று பல்கலைக்கழக வளாகத்தில்
நடத்தியது. தமிழ்நாட்டில் உள்ள
பல்வேறு பகுதிகளில் இருந்து
மாணவ, மாணணிகள் பலர் கலந்து கொண்டனர். நாமக்கல்
டிரினிடி மகளிர் சுலை மற்றும்
அறிவியல் கல்லூரியின் எம்.எஸ்.சி
வதியியல் சடப்பிரிவின் எம்.எஸ்.சி
வதியியல் சடப்பிரிவின் சம்.எஸ்.சி
வதியியல் சடப்பிரிவின் சம்.எஸ்.சி
வதியியல் சடப்பிரிவின் சம்.எஸ்.சி
வதியியல் சடப்பிரிவின் சம்.வணிக்கி
வைறிகளையும் இல்லில்
வைதியியல் சட்டுனரப்போட்டியில்
பாடப்பிரிவு மாணவிக்கியியல்
பாடப்பிரிவு மாணவிகள் எஸ்.
இனைப்பு போட்டிகளில்
இப்பாடப்பிரிவு மாணவிகள் எஸ்.
இணைப்பு போட்டித்தினையும்,
எல். ரசிகசு, வேதியியல்
அகியோர் 2-ல் இடத்தினையும்,
எல். ரசிகசு, வேதியியல்ஒலியப்போட்டியில் முன்றாமிடமும்,
வேதியியல் நடில் போட்டியில் இ.
வினேகா முன்றாமிடமும் பெற்றனர்.
நிகழ்வில் பெரியார் பல்கலைக்கழக

வேதியியல் துறைத்தலைவர் வீ. ராஜ் மற்றும் இத்துறை உதவிப் பேராசிரியர் கே. சண்முக பாரதி ஆகியோர் சான்றிதழ்கள் மற்றும் கேடயங்களை வழங்கினர். இதன் தொடர்ச்சியாக 18/03/25 அன்று கல்லூரி வளாகத்தில் நடைபெற்ற பாராட்டு விழா நிகழ்வில் கல்லூரி செயல் இயக்குநர் அருணா செல்வராஜ், முதல்வர் எம். ஆர். லட்சுமிநாராயணன், வெள்ளி விழா நிகழ்வில் இருங்கிணைப்பாளர் அரசுபரமேசுவரன், வேதியியல் துறைத் தலைவர் என். தங்கமணி, அத்துறை உதவிப் பேராசிரியைகள் வீ. இந்திரகுமாரி, எஸ். அனிதா, எம். ரின்ஷா, கே. எல். பிரியதர்ஷினி மற்றும் ஜி. மகேஷ் ஆகியோர் கலந்து கொண்டு நிகழ்வில் வெற்றி பெற்ற மற்றும் பங்கேற்ற மாணவிகளை பாராட்டினர்.





-Namakkal News -23/03/25

TRY TIMES NKL -Namakkal News 23/03/25

The Department of Chemistry, Periyar University, Salem, conducted a state level compatition entitled "PU-CHEM".

Many students from various places in and around Tarnil Nadu State enthusiastically took part. Ms. G. Vineha, second M. Sc., Chemistry, Trinity College for Women, Namaškal, obtained the first prize in the competition of Chem-Essay. The second year M Sc. Chemistry students Ms. S. Divya, got the second place in the Sc. S. Pasika, secured the third place in the competition of "Chem-Draw, and Ms. G. Vineha, procured the third place in the competition of "Chem-Draw, and Ms. G. Vineha, procured the third place in the competition of "Chem-Fire". In continuation, a felicitation function was held on 18/03/25 in the college campus, Mrs. Anna Selvaraj, Executive Director, Dr. M. R. Lakshiminarayanan, Principal, Mrs. Anna Selvaraj, Executive Director, Dr. M. Thangamani, Hod of Chemistry, the feculty of Chemistry, Mrs. V. Indirakumari, Dr. S. Anidha, Ms. M. Rineesha, Ms. K. L. Priyadarshini and Mrs. G. Magesh conveyed their best wishes to the prize wenners and the other participants.







8:12 pm



TRINITY COLLEGE FOR WOMEN, NAMAKKAL - 637002 TAMIL NADU STATE, INDIA.





(Permanently Affiliated to Periyar University, Salem, 2f & 12b status granted by UGC New Delhi and NAAC Accredited by A+ Grade) www.trinitycollegenkl.edu.in

Department of Chemistry

ENCHANCEMENT OF STUDENT'S INTECCIGENCE

DATE : 27.03.2025 TIME :2:00 PM VENUE :ICT Hall



Ms.SRI.ANUPAMA NAAMAGIRI II.-M.Sc CHEMISTRY UNCERTAINTY PRINCIPLE



Mrs.S.DIVYA
II.-M.Sc CHEMISTRY
SCHORDINGER EQUATOIN



Ms.M.AKSHAYA
II.-M.Sc CHEMISTRY
WAVE PARTICLE DUALITY

BEST WISHES FROM

Er.K.Nallusamy, Chairman
Er.S.Selvaraj, Secretary
Mrs Aruna Selvaraj, Executive Director
Dr.M.R.Lakshiminarayanan, Principal
Dr.Arasuparameswaran Silver Jubilee Coordinator
Mr.N.S.Senthilkumar, Administrative Officer

WITH REGARDS

Dr.N.Thangamani, Assistant Professor and
Head - Chemistry
Mrs.V.Indirakumari, Assistant Professor
Dr.S.Anidha, Assistant Professor
Dr.S.Kalaivani, Assistant Professor
Ms.M.Rineesha, Assistant Professor
Ms.K.L.Priyadharshini, Assistant Proffessor &
Mrs.G.Mahesh, Lab Assistant

Made with PosterMyWall.com

ESI (Enhancement of Student's Intelligence) Programme for the students of undergraduate Chemistry

The College enables the students during their course, develop leadership skills, increase personality traits and strengthen intelligence through motivation for individual talent and to get rid of stage fear. Most of the students take active part in such programmes and they shape themselves to handle classes for their batch mates and juniors. Concurrently they achieve self-growth besides the university syllabi in addition.

S.No	Date	Name of the Department	Title of the Programme	Topic (s) handled by
01	27.03.25	Chemistry	Uncertainty Principle	Ms. Sri. Anupama Naamagiri, second year M.Sc., Chemistry, Trinity College for Women, Namakkal
02	27.03.25	Chemistry	Sohordinger equation	Ms. S. Divya, Second year M.Sc., Chemistry, Trinity College for Women, Namakkal
03	27.03.25	Chemistry	Wave particle duality	Ms. M. Akshaya, Second year M.Sc., Chemistry, Trinity College for Women, Namakkal

Ms. Sri. Anupama Naamagiri, Ms. S. Divya and Ms. M. Akshaya are congratulated.





TRINITY COLLEGE FOR WOMEN, NAMAKKAL

DEPARTMENT OF CHEMISTRY

ESISUNCERTAINTY PRINCIPLE, SCHORDINGER EQUATION & WAVE PARTICLE DUALITY

BENEFICIARY DETAILS DATED - 25/03,2025

SNO	NAME OF THE STUDENT	CLASS	SIGNATURE
1	DEVAPRIYA.U	TM.Sc., CHEMISTRY	U. Dempriya
2	GOWSIKAS	I M.Sc., CHEMISTRY	S. Genesian
3	KOKILAVANI.G.K	I M.Sc.,CHEMISTRY	G K KOKULONY
4	NAVEENAM	I M.Sc., CHEMISTRY	M-AST
5	PREETHLT	I M.St., CHEMISTRY	TREETS
6	PRIYAL	I M.Sc., CHEMISTRY	policyant
7	SOBIYAJ	I M.Sc., CHEMISTRY	Olfons.
S	AKSHAYAM	II M.Sc.,CHEMISTRY	M. Hahaya.
9	ANUPAMA NAAMAGIRLSRI	II M.Sc., CHEMISTRY	@ *ferti
10	DIVYAS	II M.Sc., CHEMISTRY	Sissie
11	NANDHINLA	II M.Sc., CHEMISTRY	A-Nanola.
12	RASHIKA.S	II M.Sc., CHEMISTRY	S. Rug
13	REVATHLS	II M.Sc., CHEMISTRY	3. Revalli
14	SANDHIYA.C	II M.Sc.,CHEMISTRY	C. Ballings
15	SUVASRIK	II M.Sc., CHEMISTRY	CRS
16	VINEHA.G	II M.Sc., CHEMISTRY	G Vinda

Principal, Entry College for Homos (Los & Science), Namackal - 637 002.