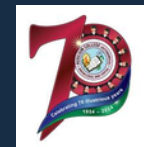


AUXILIUM COLLEGE (AUTONOMOUS)

(Accredited by NAAC with A+ Grade with a CGPA of 3.47 out of 4 in the 4th cycle)

GANDHI NAGAR, VELLORE - 632006



25, JAN, 2025

COLLEGE AUDITORIUM

9:00AM



PG & RESEARCH DEPARTMENT OF CHEMISTRY

IN ASSOCIATION WITH

RUSAC

Organizes

CHEM FEST - 2025

Chem Fest is a vibrant gathering of students, educators, and professionals, celebrating chemistry's latest breakthroughs. It sparks curiosity, fosters collaboration, and inspires the next generation of innovators in the scientific community.

PATRON

Dr. (Sr.) Mary Josephine Rani A
Secretary

CONVENOR

Dr. (Sr.) Arokia Jayaceli A
Principal

CO-CONVENOR

Dr. (Sr.) Amala Valarmathy A
Vice - Principal

ORGANIZERS

Dr. J. Rosaline Ezhilarasi, Head, Dept. of Chemistry

Dr. R.Sangeetharani, RUSAC Executive Member

Dr. E. Radha & Dr.(Sr.) D. Switha



Dear Sir/Madam,

The PG and Research Department of Chemistry, Auxilium College, invites you to the RUSAC Intercollegiate "CHEM FEST-2025," scheduled for 25th January 2025, at 9:00 AM in the college auditorium. Each institution may send a team of five members to participate. Kindly confirm your participation on or before 20th January 2025.

EVENTS:

1. Poster Presentation: (1 participant from each college)

Themes:

- Detection and Removal of Microplastics
- Innovations in Water Purification Techniques
- Role of Chemistry in Combating Climate Change
- The Role of AI in Modern Chemistry
- Medicinal Plants and Sustainable Human Health

2. Block and Tackle: (1 participant from each college)

Theme: "Can We Live Without Plastics?"

Each participant will present arguments For and Against the topic in one minute each.

3. Quiz: (3 participants from each college)

Featuring interesting rounds such as Connections, Chem Facts, Jumbled Letters, and Dumb Charades.

Payment Account Details:

Registration Fee: The registration fee is Rs. 100 per student.

Account Name: ALL DEPARTMENT

Account Number: 168301000020931

IFSC Code: IOBA0001683

Bank: IOB, Auxilium College Branch

[Registration Link](#)

Contact Numbers: 9655536986/9092630330

We cordially invite all faculty members and students to participate.