



SRI SARADA NIKETAN

COLLEGE OF SCIENCE FOR WOMEN



Institution Recognized Under Section 2(f) & 12(b) of UGC

(Affiliated to Bharathidasan University, Tiruchirappalli)

(A Branch of Sri Ramakrishna Tapovanam, Thirupparaithurai)

Esanatham Road, Kodangipatti, Sri Saradapuri,

Thanthonimalai(PO), Karur-639 005.

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IQAC & PG DEPARTMENT OF CHEMISTRY

Jointly organizes

EXTENSION ACTIVITY

On

IGNITING YOUNG MINDS THROUGH CHEMISTRY

DATE: 31.01.2026.

TIME: 11.00AM.

VENUE: Sri Sarada Girls Higher Secondary School, Karur.

PERMISSION LETTER

From:

S.Durga devi
PG Department of Chemistry,
Sri Sarada Niketan College of Science for Women,
Karur-05.

To:

The Principal,
Sri Sarada Niketan College of Science for Women,
Karur-05.

Requested Madam,

Sub: Permission to conduct an Extension Activity - Regarding.

I respectfully request permission to conduct an Extension Activity titled "Igniting Young Minds through Chemistry" for the students of Sri Sarada Girls Higher Secondary School Karur on 31st January 2026. The programme aims to create interest and awareness about chemistry through simple and safe demonstrations, encouraging scientific curiosity and learning among students.

I kindly request you to grant permission to conduct the programme on the mentioned date.

Thanking You,

Date : 30.01.2026

Place : Karur

Forwarded by IQAC

H. Gayathri
30/1/26

Yours Sincerely,

S. Durga
30/1/26
(S.Durga devi)

Principal

Remarks

✓
Approved/to be discussed and modified/not approved

EXTENSION ACTIVITY

IGNITING YOUNG MINDS THROUGH CHEMISTRY

An Interactive & Fun Learning Programme

Organised by

PG Department of Chemistry

Sri Sarada Niketan College of Science for Women
Karur – 05

★ About the Programme

- ✓ Spark curiosity in young minds
- ✓ Create interest in Chemistry
- ✓ Demonstrate simple, safe & exciting experiments
- ✓ Promote scientific thinking and learning

★ Participants

- Students of
- Sri Sarada Girls Higher Secondary School, Karur**

★ Programme Details

- 📅 **Date:** 31st January 2026
- 📍 **Venue:** Sri Sarada Girls Higher Secondary School, Karur
- 🕒 **Time:** 11:00 AM

★ Highlights

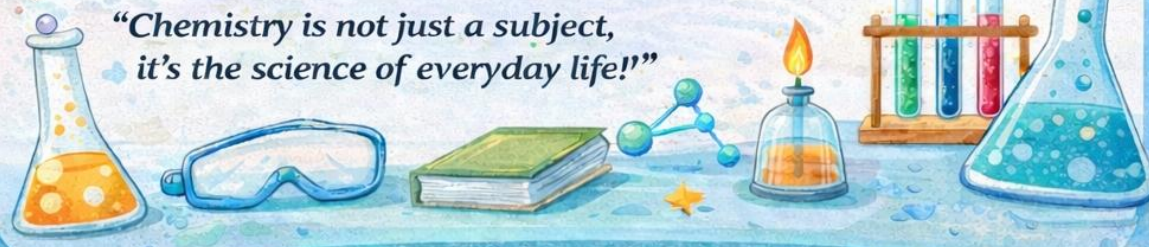
- ★ Simple chemical demonstrations
- ★ Hands-on learning experience
- ★ Interactive sessions
- ★ Learning through fun & experiments

With the Support of

★ **IQAC** ★

Sri Sarada Niketan College of
Science for Women
Karur – 05

*"Chemistry is not just a subject,
it's the science of everyday life!"*



PHOTOS







Report on “Igniting Young Minds Through Chemistry” Extension Activity

The IQAC and PG Department of Chemistry of Sri Sarada Niketan College of Science for Women, Karur, jointly organized an extension activity titled “Igniting Young Minds Through Chemistry” at Sri Sarada Girls Higher Secondary School, Karur on 31st January 2026. The programme was conducted by two faculty members of the Department of Chemistry. Around 88 students of Sri Sarada Girls Higher Secondary School actively participated in the programme. The primary objective of the activity was to kindle curiosity, create interest in chemistry and promote scientific thinking among school students through simple, safe and engaging experiments. The programme commenced with an introductory session emphasizing the importance of chemistry in everyday life and its relevance in understanding natural and scientific phenomena. The faculty members explained how chemistry plays a vital role in daily activities such as food preparation, health care, cleaning processes and environmental protection. This session helped students relate theoretical knowledge to practical applications.

Following the introduction, the two faculty members demonstrated a series of simple, safe and visually appealing chemical experiments suitable for school-level understanding. Each experiment was explained step by step, highlighting the underlying scientific principles. Students were encouraged to observe carefully, ask questions and actively participate, which made the session interactive and engaging. The programme also included interactive discussions and hands-on learning experiences, which enhanced students’ curiosity, confidence and interest in learning chemistry. The enthusiastic participation of the students contributed significantly to the success of the programme.

The extension activity strengthened the relationship between the college and the local school and highlighted the institution’s commitment to community outreach and scientific awareness. It reflected the collaborative efforts of the IQAC and the PG Department of Chemistry in promoting quality education and social responsibility.

In conclusion, the “Igniting Young Minds Through Chemistry” extension activity was a successful and meaningful initiative. It effectively promoted scientific curiosity and learning among school students and demonstrated the dedication of the organizing departments towards education, community engagement and academic enrichment.