



MARUDHAR KESARI JAIN COLLEGE FOR WOMEN (AUTONOMOUS)

Vaniyambadi, Tirupattur DT - 653 751

Recognized u/s 2(f) & 12(B) of UGC Act 1956 | Accredited with "A+" Grade by NAAC (4th Cycle) | Permanently Affiliated to Thiruvalluvar University | Supported by DST - FIST



PG Department of Chemistry &
Mendeleev Chemistry Association Organizes

EXTENSION ACTIVITY

Activities

- Chemistry in Everyday life (Soap Making)
- Applications of Chemistry (PH Testing)
- Water Based Testing (Water Purification)

Date : 04.02.2026

Venue : Govt. Hr. Sec. School, Girisanmuthirai

PRINCIPAL

Marudhar Kesari Jain College
for Women (Autonomous)
Vaniyambadi - 635 751.
Tirupattur District

V. Dilip Kumar Jain
President

Anand Singhvi
Secretary

Dr. M. Inbavalli
Principal

Dr. M. Charumathy
Head



**MARUDHAR KESARI JAIN
COLLEGE FOR WOMEN (AUTONOMOUS), VANIYAMBADI**

Activity Report

Name of the Department / Club / Association / Cell	PG Department of Chemistry
Title of the Programme /Event	Extension Activity
Association With	Mendeleev Association
Alignment of this Programme with	SDGs <input checked="" type="checkbox"/> Viksit Bharat 2047 <input type="checkbox"/> State / National Schemes <input type="checkbox"/> NEP 2020 <input type="checkbox"/> MOU activity <input type="checkbox"/> Others <input type="checkbox"/>
Mode	Offline
Type of Activity	Awareness
Level	District
Date	04.02.2026
Venue	Government Hr. Sec School, Grisamuthiram, Vaniyambadi
Resource Person Details	NA

Objectives

- To create awareness about the role of chemistry in everyday life among school children.
- To develop interest and curiosity towards learning chemistry through simple activities and demonstrations.
- To motivate students to continue education with a positive attitude towards science learning.

Summary Report

The Extension Activity on Chemistry through Simple and Practical Examples was conducted for school children of Classes VI–VIII with the objective of creating interest and improving understanding of chemistry in everyday life. The programme introduced students to the relevance of chemistry through simple, hands-on examples related to daily activities such as soap preparation, water purification, use of cleaning agents and common household materials. By connecting classroom concepts with real-life applications, the activity helped students appreciate the practical importance of chemistry and encouraged curiosity, observation, and scientific thinking. III B.Sc Chemistry student volunteers actively engaged the school children through interactive sessions, demonstrations, and discussions, helping them relate textbook concepts to real-life applications. The activity promoted scientific thinking, curiosity, and a positive attitude toward learning science. Overall, the programme successfully enhanced awareness about Chemistry, motivated students towards education and strengthened the institution's commitment to community outreach and experiential learning.

Outcome of the Program

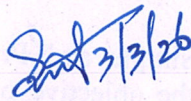
- Students developed leadership, teamwork and coordination skills during the programme.
- Participants improved their communication and presentation skills while interacting with school children.
- The activity encouraged experiential learning beyond the classroom.

Participants Count :

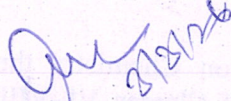
Internal Participants : Faculty 02; Students 28



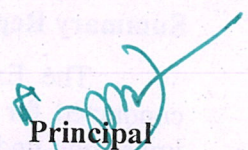
HOD



Dean



IQAC Director



Principal

PRINCIPAL

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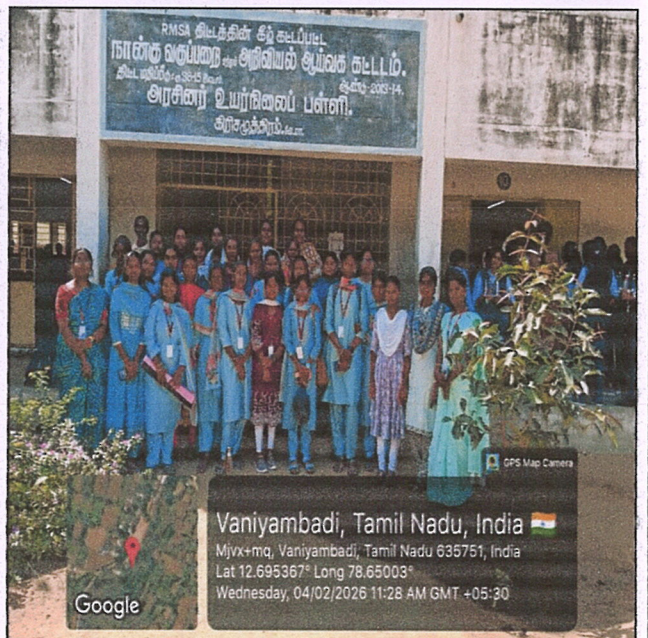
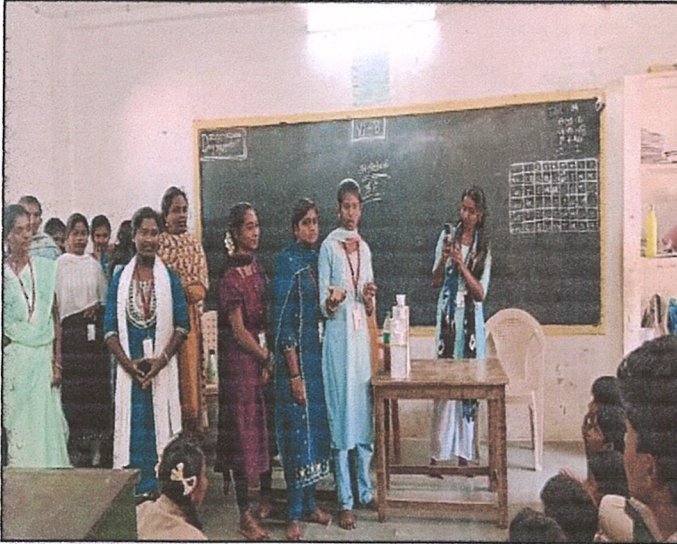
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PG DEPARTMENT OF CHEMISTRY

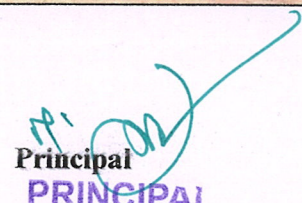
Programme Name: Extension Activity

Date: 04.02.2026




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