



SANKAGIRI

VIVEKANANDHA



Prof. Dr. M. Karunanithi, B.Pharm., M.S., Ph.D., D.Litt.,
Chairman & Secretary

ARTS AND SCIENCE COLLEGE FOR WOMEN

Affiliated to Periyar University, Salem

Veerachipalyam, Sankagiri - 637303, Salem.



DEPARTMENT OF CHEMISTRY

NEWSLETTER

VOLUME 4, OCTOBER 2025



chemistrydept@viasrvt.ac.in



@chem_viaas



www.viasrvt.ac.in

LABORATORIES

Chemistry Laboratory - 1



Chemistry Laboratory - 2



ICT Classrooms





CONTENTS

- ✿ Overview of College
- ✿ Overview of Department
- ✿ Faculty achievements
- ✿ Footprint of the Department

EDITORIAL DESK

Dr.A.Lakshmanan, AP/Che
Mr.K.Sureshkumar, AP/Che



About the College

Vivekanandha Arts and Science College for Women is situated at Veerachipalayam, Sankari west post, Sankagiri Taluk, Salem District of Tamil Nadu adjoining Coimbatore – Salem National Highway. The Campus is 8kms away from Sankagiri, 25 kms from Erode, 50kms from Salem and 110 kms from Coimbatore. On entering the campus, one would be gripped by the gorgeousness of the college. The natural atmosphere maintained in the campus is pleasant, healthy and stimulating in every sense. Spreading over 2,00,000 sq.ft. of building space, the classrooms, library, laboratories, separate seminar hall for Arts and Science Department, smart auditorium and learning centers of Vivekanandha Arts and Science College for Women have been designed with meticulous attention, making it truly a world class. The Vibrant interiors and exquisite finishing lends the college an ambience that is as delightful and inspiring.

Newsletter
Volume 4
October, 2025



About the Department

The Department of Chemistry offers UG & PG courses and it is adequately equipped with the latest instruments known and required to carry out modern day chemistry. Besides, the department enriches the knowledge on essential science for modern life to the students as away to make them to comprehend the modifying chemical aspects in various practical exposures. It comprises a broad range of study on diverse areas like pharmaceuticals, food, energy, consumer's goods, environment, agriculture, research, etc. Society has come to rely upon chemists in many different ways and many of the foundation of our economy and standard of living can be traced back to chemical advances. Well equipped laboratories have been established for students. Periodically, various seminars, workshops and guest lectures are arranged by the department.

Newsletter
Volume 4
October, 2025



VISION

The vision of the Chemistry Department is to empower women through quality chemistry education that encourages curiosity, critical thinking, and innovation. The department fosters a supportive environment to promote excellence in learning, research, and responsible societal contributions.



MISSION

The mission of the Chemistry Department is to provide strong foundational knowledge and practical skills in chemistry. It aims to support women in becoming confident, skilled professionals who contribute to science and society.

INTERNATIONAL CONFERENCE ON RECENT TRENDS IN GRAPH THEORY & NANO MATERIALS HELD ON 10.10.2025

The International Conference on "Recent Trends in Graph Theory & Nano Materials," organized by the Department of Mathematics & Chemistry at Vivekanandha Arts and Science College for Women, aims to provide an interdisciplinary platform for academic exchange and collaboration between researchers in mathematics and material science.

FACULTY ACHIEVEMENTS

* Faculty members from Vivekanandha Arts and Science College for Women participated in the 5-day FDP on 'Industrial Revolution 4.0 Startups for Future' organized by the Department of Computer Science and Applications, held from 22nd to 26th September 2025."

* Faculty from Vivekanandha Arts and Science College for Women actively participated in the National Level Faculty Development Programme on 'Generative AI in Teaching' organized by the Department of English in association with Pencilibiz on 27th September 2025."



**Mr. K.Sureshkumar,
Assitant Professor**



* Faculty from Vivekanandha Arts and Science College (Women), Sankari successfully completed the Naan Mudhalvan Faculty Development Programme on 'Good Manufacturing Practices – Quality Assurance', organized by Tamil Nadu Skill Development Corporation at Periyar University from 9th to 14th June 2025, achieving top A+ grades."



**Mr. N.Hari Prabhu,
Assitant Professor**



FOOTPRINTS



Club Activity: Chem Model

The "Chem Model" club activity conducted on 14th October 2025 was an engaging and educational event aimed at enhancing practical understanding of chemistry concepts through model-making. II PG enthusiastic Students actively participated, showcasing their creativity and knowledge by constructing various chemistry-related models to III UG Students.

Club Activity - Chem Craft a easy approach

The Chem Craft club activity was conducted to blend creativity with chemistry learning through hands-on model-making and artistic representation. III UG and II PG Students used easily available materials such as chart papers, clay, thermocol, and paints to design colorful chemical concept models such as atomic structures, molecular arrangements, periodic trends, and reaction mechanisms.



Chem Connection

The Chem Connection activity was organized on October 17 to build deeper connections between theoretical chemistry concepts and their real-world applications. Our III UG and II PG Students participated in interactive sessions where they linked chemical reactions, periodic properties, and molecular structures with everyday materials and phenomena.

FACILITIES OF THE INSTITUTION



Free Transportaion



24*7 Hospital



Hostel



Canteen



Beauty Palace



Auditorium



Library



Digital Library



Sports ground



Turf



SANKAGIRI
VIVEKANANDHA ARTS AND SCIENCE COLLEGE FOR WOMEN
Veerachipalayam, Sankagiri, Salem

COURSES OFFERED

UG Courses

School of Arts and Humanities

B.A. Tamil

B.A. English

B.Sc. Mathematics

School of Sciences

B.Sc. Nutrition and Dietetics

B.Sc. Costume Design & Fashion

B.Sc. Physics

B.Sc. Chemistry

B.Sc. Biochemistry

B.Sc. Biotechnology

B.Sc. Microbiology

School of Commerce

B.Com.,

B.Com. (Computer Applications)

B.Com (Business Analytics)

B.Com (E-Commerce)

School of Computing

B.Sc. Computer Science

Bachelor of Computer Applications

B.Sc. CS (Information Technology)

B.Sc. Cyber Security

B.Sc. Artificial Intelligence & Data Sciences

PG Courses

School of Arts and Humanities

M.A. Tamil

M.A. English

M.Sc. Mathematics

School of Sciences

M.Sc. Nutrition and Dietetics

M.Sc. Costume Design & Fashion

M.Sc. Physics

M.Sc. Chemistry

M.Sc. Biotechnology

M.Sc. Microbiology

School of Commerce

M.Com.,

School of Computing

M.Sc. Computer Science

PhD Programme

PhD in Biotechnology

UG Courses - 3 Years

PG Courses - 2 Years

PhD - Part time & Full time

