

SREE NARAYANA COLLEGE FOR WOMEN, KOLLAM PG & RESEARCH DEPARTMENT OF CHEMISTRY

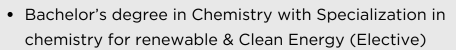
FOUR YEAR UNDERGRADUATE PROGRAMME (FYUGP)
IN CHEMISTRY 2024-25

Check our different programs



- Bachelor's Honours degree (4 years)
- Bachelor's Honours with Research Degree (4 years)
- Fast Track (N-1 Semester)





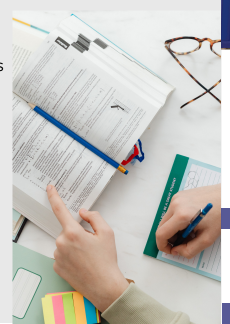
 Bachelor's degree with Specialization in Chemistry of Nanomaterials (Elective)

MDC, AEC, VAC & SEC Courses MDC

- Polymers & biopolymers
- Food Chemistry

VAC

- Laboratory Safety
- Sustainable Chemistry
 SEC
- Practical Skills in Chemistry
- Analytical skills





Contact Us



DLAC - Coordinator Dr. Suma S Ph: 9447472093 CLAC - Coordinator Dr. Aparna P Ph: 9497814791



chemistry@sncwkollam.org



https://www.sncwkollam.org



THE PROGRAM

The FYUGP offers choices to the students in the first two semesters in different disciplines through Major, Minor and MDC. The students can also attend online courses in any discipline from repositories approved by the Board of Studies. At the end of the second Semester, the student can change the Major and Minor disciplines and the academic pathway chosen at the time of admission.



The Program seeks to

equip students with the capacities in fields across

the arts, humanities,

languages, natural

sciences, and social

sciences; an ethic of

social engagement; soft

skills such as complex

problem solving, critical

thinking, creative

thinking, and

communication skills,

ABOUT US



OUR VISION

FYUGP would allow students to exit after three years with a regular three-year undergraduate degree course or with an Honours degree after four years.

OUR MISSION

A Student can choose courses from Science, Humanities and commerce. Based on her credit attainment the degree shall be awarded of any of the five pathways as single major ,major with multiple disciplines, major with Minor, Major with vocational minor and double major.

OUR VALUES

Education in our institution will empower learners to become aware of and understand global and sustainable development issues and to become active promoters of peaceful, tolerant, inclusive, secure, and sustainable societies.

OUR STRENGTHS

Well-experienced faculty provides a quality teaching environment for undergraduate, postgraduate, and doctoral research programs to empower our students to meet the challenges of academic and industrial arenas.

