

- NAAC reaccredited A++ grade (3rd cycle-2015) with 3.70 out of 4
- Academic Autonomy granted in 2018
- Best College Award (2009-10)
- DBT Star College Status

All details for admissions are available on the College website

https://sophiacollegemumbai.com

Keep checking the website for updates



Sophia College, Mumbai founded in 1940, granted autonomy in 2018 is affiliated to the University of Mumbai. The Governing Body of the Society of Higher Education of Women in India runs the college. It is dedicated to the all-round education of youth. We at Sophia take personal interest in the harmonious growth of each and every student entrusted to our care.

About the Course

The M.Sc. course in Analytical Chemistry was introduced in 2010 in response to students' need for a P.G. degree program. In all our Chemistry teaching programs, the primary focus is on the all-round development of students. Students are offered a wide range of extra curricular activities to meet their different abilities, skills and needs. The Sophia College Chemistry Club offers students the opportunity to 'enjoy' Chemistry through organization and participation in various novel Chemistry related activities.

Course Details

- •It is an unaided course
- •Duration: Two years (four semesters)
- First year: Physical Chemistry, Inorganic Chemistry, Organic Chemistry and Analytical Chemistry
- •Second year: Quality in Analytical Chemistry, Advanced Instrumental Techniques, Bioanalytical Chemistry and Food analysis, Pharmaceutical and Forensic Chemistry, Environmental Chemistry, IPR and Cheminformatics, Python and IoT.
- *Research project in the last semester.

Features

- One dedicated faculty member for the Masters program.
- A separate laboratory for the post graduate students.
- A variety of events/talks/credit course organized by the Department that helps develop transferable skills in students.
- Industrial Visits.
- Internship at ICT, FDA, Chemo Test laboratory.
- Students find placement in companies like Cipla, TCS, Haffkine Laboratories, IPCA Laboratories, CSIR.
- Research work leading to publications in peer-reviewed, UGC recognized, journals.



There are 10 seats (Analytical Chemistry) of which 5 are reserved for Christian minority.

Admission will be based on merit and performance in preliminary interview.

Admission is open to BOYS and GIRLS.



The master's course in Sophia College, Mumbai has been a blessing in disguise for my future. The college provided me with an excellent opportunity to work on a project that was later published in the JETIR journal. Moreover, opportunities like organising events during college gave me many life-lessons. These have helped me a lot in securing a position as a project associate in CSIR NEIST, Jorhat. I am thankful to the institution and particularly to the chemistry department of Sophia College.—Ms Chayanika Bharadwaj (Batch-2019)

Contact:

Dr. P.Shetty (HOD)
prabha.shetty@sophiacollege.edu.in
Ms. L.Jeysus (Co-ordinator)
lynelle.jeysus@sophiacollege.edu.in