

Admission to MSc Part – I programme for Academic year 2026-27

MSc FOOD TECHNOLOGY AND NUTRACEUTICALS

The students applying for admission to the MSc Food Technology and Nutraceuticals in our college are hereby informed, that they will be enrolling for **two years Postgraduate programme**, having the pattern/scheme given under National Education Policy (NEP).

Eligibility:

- BSc in Biochemistry, Biotechnology, Botany, Microbiology, Life Science, Bio analytical sciences and Zoology
- BSc in Chemistry provided the candidate has studied any one of the biological science subjects till SYBSc
- Bachelor's degree in Food Science, Nutrition and Dietetics, Food Processing, Food Standards and Quality Control or any other allied area
- B.Voc in Food Science, Food Technology, Biotechnology or allied area

Instructions and Details of Admission to MSc Food Technology and Nutraceuticals

1. The selection of students for M.Sc Programme in the subject of Food Technology and Nutraceuticals will be **based on merit** (considering TYBSc Semester V marks or equivalent in case of degree other than BSc) **and Personal Interview**
2. The student should have passed TYBSc Semester VI exam (or last semester of any other relevant Bachelor program), and the student should not have any ATKT (Allowed To Keep Terms).
3. The student should not have any pending ATKTs (Allowed To Keep Terms) from earlier Semesters (I, II, III, IV)
4. The student having academic gap (student who has done graduation/TYBSc earlier than academic year 2025-26) is required to submit a gap certificate/affidavit at the time of submission of application form.
5. Students should note that all admissions are strictly provisional until students comply with the eligibility criteria and verification of documents)
6. The total number of seats available for M.Sc Programme in the subject of Food Technology and Nutraceuticals are 20 (twenty).
7. For subject specific details, the student can contact the following faculty from the Department of Biochemistry-Food Technology and Nutraceuticals:
 - Dr. Deepali Kothekar (Head, Department of Food Technology and Nutraceuticals);
Email: foodtechnutra.sies@gmail.com; Phone No: 9967038139
 - Ms Athira Mohanan: Phone No. 9820670865,
 - Dr. Senna Chandan: Phone No. 9930454718,
 - Ms Kanika Gangapuram: Phone No. 9757325966



SIES

RISE WITH EDUCATION

College of Arts,
Science & Commerce
(Empowered Autonomous)

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE
(Empowered Autonomous)
Jain Society, Sion (West), Mumbai - 400 022

DEPARTMENT OF BIOCHEMISTRY- FOOD TECHNOLOGY
& NUTRACEUTICALS

**ADMISSION OPEN
FOR
ACADEMIC YEAR:
2026-2027**

**MSc. FOOD TECHNOLOGY
& NUTRACEUTICALS**

Course Duration: 2 years
Intake Capacity : 20 Students

COURSE HIGHLIGHTS

- ✓ Workshops & Guest lecture sessions
- ✓ HACCP & FoSTac Training.
- ✓ Internships, Industrial Visits

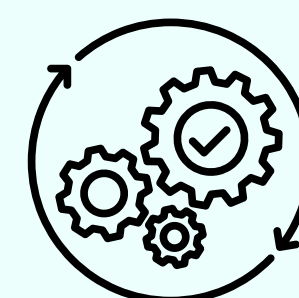
ELIGIBILITY

- BSc / B-Tech / B-Voc - Bioanalytical sciences, Biochemistry, Chemistry, Biotechnology, Botany, Microbiology, Life Science and Zoology, Food Science and Nutrition, Food Science and Quality Control, Nutrition and Dietetics, Nutraceuticals, or any other allied area.

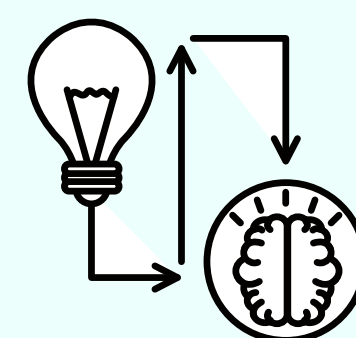
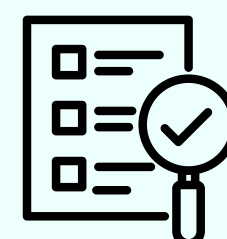
CAREER OPPORTUNITIES



Quality Control



Production & Auditing
Operation



Research &
Development



Sales &
Marketing

FOR ENQUIRY CONTACT:

- Dr. Deepali Kothekar (HOD): +91-9967038139
- Ms. Athira Mohanan (Faculty) : +91-9820670865
- Dr. Senna Chandan (Faculty) : +91-9930454718



www.siesascs.edu.in



foodtechnutra.sies@gmail.com

[Click here to fill](#)
[the pre-](#)
[admission form](#)

