

SCHOOL OF LIFE SCIENCES AND BIOTECHNOLOGY

ADMISSIONS OPEN (2023-24)

COURSES OFFERED

UNDERGRADUATE COURSES

B.Sc. (Biochemistry, Botany, Zoology)
B.Sc. (Hons.) Biotechnology
B.Sc. (Hons.) Biological Sciences
B.Sc.-M.Sc. Integrated Biotechnology
B.Sc.-M.Sc. Integrated Microbiology



(csjmuknp)



POST-GRADUATE COURSES

M.Sc. (Biochemistry)

M.Sc. (Biotechnology)

M.Sc. (Environmental Science and Technology)



@/csjm_university 2 /CSJM_University 2 /rb.gy/nr2jsc

M.Sc. (Food Technology)

M.Sc. (Life Sciences)

M.Sc. (Microbiology)

www.csjmu.ac.in



SCHOOL OF LIFE SCIENCES **AND BIOTECHNOLOGY**

ADMISSIONS OPEN (2023-24)



COURSES OFFERED UNDERGRADUATE COURSES

B.Sc. (Biochemistry, Botany, Zoology)

Duration: Three Years, Seat Intake: 60, Fee Structure: Rs. 30, 200/- annually Eligibility: 10+2 certificate. (Biology/Mathematics group) with 50% marks in aggregate, 5% relaxation for SC/ST/differently abled students as per norms.

B.Sc. (Hons.) Biotechnology

Duration: Four Years, Seat Intake: 120, Fee Structure: Rs. 34, 200/- annually Eligibility: Intermediate (10+2), with any of the combination of subjects amongst biology and mathematics with at least 50% marks in

aggregate (5% relaxation for SC/ST/differently-abled students as per norms)

B.Sc. (Hons.) Biological Sciences

Duration: Three/Four Years, Seat Intake: 60, Fee Structure: Rs. 34, 200/- annually Eligibility: Certificate (passed with 40%) 11 years (5+3+3) examination conducted by the Board of Secondary and Higher Secondary Education in the Science stream or Vocational stream in the subjects notified by the University from time to time.

B.Sc.-M.Sc. Integrated Biotechnology

Duration: Five Years, Seat Intake: 60, Fee Structure: Rs. 30, 200/- in First Year and Rs. 5000 increase in every subsequent year Eligibility: 10+2 certificate, (Biology/Mathematics group) with 50% marks in aggregate (5% relaxation for SC/ST/ Differently abled students as per norms).

B.Sc.-M.Sc. Integrated Microbiology

Duration: Three +Two Years (Exit options according to NEP), Seat Intake: 60, Fee Structure: Rs. 30.200/- in First Year and Rs. 5000 increase in every subsequent year

Eligibility: 10+2 degree, (Biology/Mathematics group) with 50% marks in aggregate (5% relaxation for SC/ST/ Differently abled students as per norms)

COURSES OFFERED POST-GRADUATE COURSES

M.Sc. (Biochemistry)

c./ B.Tech./ B.Pharma/ B.V.Sc./ M.B.B.S.) with any of the subj Computer Science, Hospital Admin tion and allied subjects at Bach

M.Sc. (Biotechnology)

vo Years, Seat Intake: 40, Fee Structure: Rs. 54, 200/- annually

ligibility: Bachelor's degree, with any of the combination of subjects amongst Zoology, Botany, Chemistry, Microbiology, Biochemistr nvironmental Sciences, Biotechnology, Mathematics and Physics with at least 50% marks in aggregate (5% relaxation for SC/ST/ Different

M.Sc. (Environmental Science and Technology)

uration: Two Years, Seat Intake: 40 Fee Structure: Rs. 45, 200/- annual

num three year course) in sciences with at least 50% marks in aggregate for General/OBC (NCL)/EWS catego

M.Sc. (Food Technology)

eat Intake: 40, Fee Structure: Rs. 44, 200/- annually

Eligibility: B.Sc. (Food Technology), B.Tech. (Food Technology), B.Sc. (Agriculture), B.Sc. (PCM/ZBC) or any Science graduate from a recognized University with at least 50% marks in aggregate (5%)

M.Sc. (Life Sciences)

gibility: 10+2+3 degree, (B.Sc. /B.Tech. /B.Pharma /B.V.Sc./M.B.B.S.) with any of the subject amongst Zoology, Botany, Chemistry, Microbi ental Sciences, Biotechnology, Mathematics, Physics, Medical Laboratory Technology, Medical Micr trition Science, Computer Science, Hospital Administration, and allied subjects with at least 50% marks in ac

M.Sc. (Microbiology)

ucture: Rs. 54, 200/- annual

ee (minimum three year course) in biological sciences with at least 50% marks in aggregate (5% relaxation for SC/ST/ Differently ed students as per norms

www.csjmu.ac.in

(csjmuknp)

@/csjm_university O/CSJM_University //rb.gy/nr2jsc