

| Programme | Eligibility Criteria |
|--|---|
| Master of Science (Mathematics) | A candidate who has passed a Bachelor's Degree Examination in science will be held eligible for admission to the Master's Degree Course in the respective subjects offered by him/her at the Bachelor's Degree Examination. |
| Master of Science (Physics) | A candidate who has passed B. Sc. Physics Examination will be considered as eligible for admission to M. Sc in Physics subject. |
| Master of Science (Microbiology) | Candidate who has passed BSc Examination will be held eligible for admission to the Master's degree Course in respective subjects offered by him/her at the Bachelor's Degree Examination. However, in case the number of eligible applications (as in above) are less than the number of seats available, a candidate who has passed BSc Examination with three subjects (Optional - Equal Weightage) with any optional subject/s Botany/Zoology/ Biochemistry/ Microbiology/Biotechnology on the basis of merit for admission to MSc Course in Biosciences, viz. Botany/ Biochemistry/Microbiology/ Zoology will be held eligible. Candidates having B.Sc. MT/MLT may be considered eligible for admission in M.Sc. Microbiology provided seats remain vacant after granting the admissions to the candidates for B.Sc. Microbiology. If the number of seats still (remain vacant) available, the candidate who has passed with any subject of Biosciences viz Botany, Biochemistry, Zoology, Microbiology, Biotechnology as main optional ancillary will be considered eligible for admission in M.Sc Course in Biosciences viz., Botany/Biochemistry/Microbiology/Zoology. |
| Master of Science (Biochemistry) | Candidate who has passed BSc Examination will be held eligible for admission to the Master's degree Course in respective subjects offered by him/her at the Bachelor's Degree Examination. However, in case the number of eligible applications (as in above) are less than the number of seats available, a candidate who has passed BSc Examination with three subjects (Optional - Equal Weightage) with any optional subject/s Botany/Zoology/ Biochemistry/ Microbiology/Biotechnology on the basis of merit for admission to MSc Course in Biosciences, viz. Botany/ Biochemistry/Microbiology/ Zoology will be held eligible. If the number of seats still (remain vacant) available, the candidate who has passed with any subject of Biosciences viz Botany, Biochemistry, Zoology, Microbiology, Biotechnology as main optional ancillary will be considered eligible for admission in M.Sc Course in Biosciences viz., Botany/Biochemistry/Microbiology/Zoology. Candidate having B.Sc. MT/MLT may be considered eligible for admission in M.Sc. Microbiology/Biochemistry provided seats remain vacant after granting the admission to the candidate for B.Sc. Microbiology/Biochemistry. Further, the candidate having B.Sc MT/MLT may be also considered eligible in admission in M.Sc. Bio-technology. |
| Master of Science (Biotechnology) | A candidate with a Bachelor's degree in Biotechnology/Botany/Microbiology/ Biochemistry/Genetics/Agricultural Science/Chemistry/Home Science (Foods and Nutrition)/Medical Science/Veterinary Science/Zoology/Pharmacy/Industrial Microbiology (Vocational) or BSc Examination with three subjects under the 10+2+3 pattern of examination, or its equivalent is eligible to apply. |

| | |
|---|---|
| Master of Science (Information Technology) | <p>A candidate who has passed B.Sc. (Information Science)/ BSc (Information Technology) /BSc (Computer Science) / BSc (Bioinformatics) / BCA/BBA (ISM) / BE(IT)(CE) / BE (IT) / Any Graduate with PGDCA / PGDCAA / Any Science graduate (who has cleared at least 3 papers related to computer science at graduate level) from recognized university may apply for admission to M.Sc. (Information Technology) Programme. Admissions :Admission will be given based on merit of marks secured in qualifying degree.</p> |
| Master of Science (Chemistry) | <p>A candidate who has passed B.Sc (Chemistry), B.Sc. (Industrial Chemistry) (Vocational) Examination is eligible for MSc Chemistry. A candidate who has passed BSc Examination with Applied Chemistry, Industrial Polymer Chemistry, or Analytical Chemistry is eligible for admission to MSc Chemistry.</p> |
| Master of Science - Medical Technology (CLT), DMLT | <p>A Candidate for admission to M.Sc.M.T.(CLT) must have passed the B Sc. Degree Examination of the Sardar Patel University with Medical Laboratory Technology (MLT) / Microbiology/ Bio Chemistry/ Zoology / Botany/ Bio-Technology/ Environment Science / Genetics / Industrial Microbiology/ Life Sciences/Bioinformatics / B. Sc. M.T.(Clinical Laboratory Technology), B.Sc. Chemistry and B.Sc. Home Science any Subject B.Sc. Forensic Science. B..Voc. (MLMDT) for admission in M. Sc. M.T. (Clinical Laboratory Technology) OR an examination in any other university with 10+2+3 system recognized as equivalent to any of the above courses.</p> |