Subject wise Eligibility 4.

Table 4: Subject wise Eligibility 2020-21 M.Sc. Degree Course

Sr. No.	Subject offered At M.Sc.	Eligibility Students with following Subject(s) at B. Sc. Or as stated are eligible to apply for M. Sc.
1.	Anthropology	Any science graduates.
2.	Biochemistry	Biochemistry
3.	Bioinformatics	Biochemistry, Bioinformatics, Biology, Biotechnology, Botany, Chemistry, Climate Change and Impact Management, Forensic Science, Genetics, Geology, Life Science, Mathematics, Microbiology, Statistics, Zoology, Others (Pharmacy, Medicine, other), Three subject include Mathematics, Three subject include Biological Science, Any Branch of Chemistry
4.	Biomedical	Biochemistry, Biology, Biotechnology, Bioinformatics, Forensic Science,
	Technology	Genetics, Life Science, Microbiology, Zoology, Others (Pharmacy, Medicine, other), Three subject include Biological Science
5.	Biotechnology	Biochemistry, Biology, Biotechnology, Botany, Life Science, Microbiology, Zoology
6.	Botany	Botany
7.	Cancer Biology	Biochemistry, Biotechnology, Forensic Science, Genetics, Life Science, Microbiology, Zoology
8.	Chemistry	Chemistry
9.	Climate Change and Impact Management	Biochemistry, Bioinformatics, Biology, Botany, Chemistry, Climate Change and Impact Management, Environmental Science, Food Science, Forensic Science, Genetics, Geology, Life Science, Mathematics, Microbiology, Physics, Statistics, Zoology, Others (Pharmacy, Medicine, other), Three subject include Mathematics, Three subject include Biological Science, Any Branch of Chemistry
10.	Clinical Research	Biochemistry, Bioinformatics, Biotechnology, Biology, Botany, Chemistry, Environmental Science, Food Science, Forensic Science, Genetics, Life Science, Microbiology, Zoology, (Pharmacy, Medicine, others), Three subject include Biological Science
11.	Computer Science	Computer Application, Computer Science, Information Science
12.	Cyber Security & Forensics	Any Science Graduate, B.E./B.Tech, B.C.A., M.C.A.
13.	Electronics	Electronics
14.	Environmental	Agriculture, Biochemistry, Biology, Biotechnology, Botany, Chemistry#,
	Science	Climate Change and Impact Management, Environmental Science, Life Science, Microbiology, Zoology, Three subject include Biological Science
15.	Food Science & Nutrition	Biochemistry, Bioinformatics, Biology, Biotechnology, Botany, Food Science, Health and Hygiene, Life Science, Microbiology, Zoology, Others (Pharmacy, Medicine, other), Three subject include Biological Science

16.	Forensic Science	Biochemistry, Bioinformatics, Biology, Biotechnology, Botany,
		Chemistry, Climate Change and Impact Management, Computer
		Application, Computer Science, Information Science, Electronics,
		Environmental Science, Food Science, Forensic Science, Genetics,
		Geology, Life Science, Mathematics, Microbiology, Physics, Statistics,
		Zoology, Others (Pharmacy, Medicine, others), Three subject include
		Mathematics, Three subject include Biological Science, Any Branch of
		Chemistry
17.	Geo informatics	Science Graduate in any subject, B.C.A, BE, B.Tech, MA with Geography
18.	Geology	Geology
19.	Horticultural Science	Botany, Any Agricultural Science, Three subjects including botany**.
	&Garden Management	
20.	Human Genetics	Biochemistry, Biology, Biotechnology, Bioinformatics, Forensic Science,
		Genetics, Life Science, Microbiology, Zoology, Others (Pharmacy,
		Medicine, other) Three subject include Biological Science
21.	Life Science	Biochemistry, Bioinformatics, Biology, Biotechnology, Botany,
		Environmental Science, Forensic Science, Genetics, Life Science,
		Microbiology, Zoology, Three subject include Biological Science
22.	Materials Science	Any Science Graduate
23.	Mathematics	Mathematics
24.	Medical Physics ^{\$}	Physics
25.	Microbiology	Microbiology
26.	Nanotechnology	Any Science Graduate
27.	Pharmaceutical Science	Any Science Graduate, B. Pharm., M.Pharm.
28.	Physics	Physics
29.	Polymer Science	Chemistry, Any Branch of Chemistry, Polymer Science, any Chemistry
		Graduate.
30.	Statistics	Statistics, Mathematics*
31.	Toxicology	Any Biological Science Graduate
32.	Wildlife Biology and	Any Biological Subjects, Environmental Science
	Conservation	
33.	Zoology	Zoology