

ELIGIBILITY CRITERIA FOR DIFFERENT COURSES:

S.No.	Course	Eligibility	Test	Specific Remarks
1	M.Sc. Biochemistry	B.Sc. with at least one biology subject and chemistry as a compulsory subject	101-Advanced Life Sciences	Unfilled seats can be filled with candidates qualified in Botany/Zoology/Chemistry tests
2	M.Sc. Biotechnology	B.Sc. with at least one biology subject and chemistry as a compulsory subject		
3	M.Sc. Genetics & Genomics	B.Sc. with at least one biology subject and chemistry as a compulsory subject		
4	M.Sc. Microbiology	B.Sc. with at least one biology subject and chemistry as a compulsory subject		
5	M.Sc. Botany (Plant Science)	B.Sc. with Botany and Chemistry / Biochemistry	102-Botany	Nil
6	M.Sc. Chemistry: Organic	B.Sc. with Chemistry	103-Chemistry	Nil
7	M.Sc. Environmental Science	B.Sc. with Chemistry/any biology subject	103-Chemistry	Unfilled seats in Environmental science can be filled with candidates qualified in the Advanced Life Sciences/Botany/Zoology tests also)
8	M. Com.	B.Com. or B.A. with Accountancy, Statistics and Mathematics / Commerce / Economics/Computer Applications/BBM	104-Commerce	Nil
9	M.Sc. Computer Science	B.Sc. Computer Science / B.C.A. / B.A. Computer Applications / B.Com. Computer Applications / B.Sc. Mathematics combination/ B.A. Mathematics combination or any degree equivalent to B.Sc. Computer Science.	105-Computer Science	Nil
10	M.A. Economics	B.A. with Economics/ B.Com	106-Economics	Unfilled seats can be filled with Commerce, Computer Science (Commerce) and Mathematics (with Economics)
11	M.Ed.	B.Ed.	107-Education	Nil
12	M.A. English	Any graduate with English in Part I or Part II	108-English	Nil
13	M.Sc. Geology	B.Sc. with Geology and any one science subject	109-Geology	Nil
14	M.A. History & Archaeology	Any Graduate	110-General Test	Unfilled seats can be filled with graduates qualified in any test
15	M.A. Journalism and Mass Communication	Any graduate		
16	M.Sc. Psychology	Any graduate		
17	M.A. Political Science & Public Administration	Any graduate		
18	M.Sc. Material Science and Nanotechnology	B.Sc. with Physics and Mathematics	111-Physics	Unfilled seats in Material Science & Nanotechnology can be filled with graduates with Mathematics and

				Physics combination and qualified in Chemistry entrance test
19	M.Sc. Physics	B.Sc. with Physics and Mathematics		Nil
20	M.Sc. Mathematics	B.A./B.Sc. with Mathematics	112-Mathematics	Nil
21	M.P.Ed.	B.P.Ed / BPE/BPES	113-Physical Education	Nil
22	M.A. Telugu	Any graduate with Telugu in Part I or Part II or B. A. Oriental learning in Telugu	114-Telugu	Nil
23	M.Sc. Zoology (Animal Science)	B.Sc. with Zoology and any one science subject	115-Zoology	Nil
24	M.Sc. Biotechnology and Bioinformatics (5 Year Integrated Course)	Intermediate/Equivalent with subjects M.P.C./Bi.P.C.	116- M.Sc. 5 Year Integrated Courses	Nil
25	M.Sc. Earth Science (5 Year Integrated Course)	Intermediate/Equivalent with subjects M.P.C./Bi.P.C.		Nil
26	B.F.A. Bachelor of Fine Arts	Intermediate/Equivalent with any subjects/ 3 years Diploma in Fine Arts	117- (No written Examination) - Skill test will be conducted	Nil
27	PGDTA Post Graduate Diploma in Theatre Arts	Any graduate	118-(No written Examination) oral performance test will be conducted	Nil
28	M.A Rural Development	Any graduate	110-General Test	Nil
29	M.A Urdu	Any Graduate with Urdu in Part I with two papers or Part II	119-Urdu	Nil
30	M.Sc Food Technology	B.Sc Home Science or B.Sc with any of the following :Biochemistry / Chemistry / Microbiology / Aquaculture / Fishery Science / Zoology / Botany / Biotechnology / Horticulture or B.Sc (Ag.) / BV. Sc or B.Tech with Food Tehnology / Dairy Technology	120-Food Technology	Nil
31	M.Sc Computational Data Science	B.Sc Mathematics with Physics, Chemistry, Statistics, Electronics, Computer Science or B.Tech CSE, IT, Electronics / Equivalent course with 50% marks in group subjects	121- Computational Data Science	Nil