## JSS COLLEGE OF ARTS, COMMERCE & SCIENCE, OOTY ROAD, MYSURU - 570 025

## (AUTONOMOUS)

## **ELIGIBILITY FOR PG PROGRAMMES (FIRST YEAR) - 2023-24**

Sl. No.	PROGRAMMES	ELIGIBILITY
1	M.Sc PHYSICS	B.Sc. with Physics and Mathematics as Major/Optional subjects or B.Sc, B.Ed. degree of Regional Institute of Education with Physics as a special subject.
2	M.Sc CHEMISTRY	B.Sc. with Chemistry as one of the Major/Optional subjects, provided the candidate has studied Mathematics as one of the optional subjects in PUC or equivalent.
3	M.Sc MATHEMATICS	B.Sc. with Mathematics as Major/ Optional subject or B.Sc, B.Ed. degree of Regional Instituteof Education with Mathematics as a special subject.
4	M.Sc BOTANY	B.Sc. with Botany as a Major/Optional subject.
5	M.Sc ZOOLOGY	B.Sc. Degree with Zoology as a Major/Optional subject or B.Sc, B.Ed. with CBZ(Regional Institute of Education) or equivalent.
6	M.Sc COMPUTER SCIENCE	B.Sc. with Computer Science/ Computer Applications /Computer Maintenance/Electronics as an optional or BCA/B.Voc in Software Development degree from recognised University. Candidates should have studied Mathematics has a major or minor subject in their BCA/B.Sc. degree or a degree BSc(IT) (from recognized regular University or Oper University) even without Mathematics in their PUC or Diploma (in Electronics, Computer Science and Information Technology) are permitted, if they have SSLC level Mathematics Or equivalent to this from any other recognised University in India or Abroad. Minimum aggregate marks of 45% (5% relaxation in case of SC,ST and Cat-I candidates).
7	M.Sc BIOCHEMISTRY	B.Sc. with Biochemistry/Chemistry as a Major/Optional subject.
8	M.Sc BIOTECHNOLOGY	Bachelor's degree in Science including Agriculture, Pharmacy, Chemical Engineering, Medicine, Veterinary, Dairy, Fisheries, Horticulture, Forestry from any University recognized by UGC/ICAR/AICTE/ Medical Council with an aggregate minimum of 55% marks. (5% relaxation in case of SC,ST and Cat-I candidates)

9	M.Com	B.Com/B.B.M/B.B.A of this University or any other University considered as equivalent thereto. For general merit candidates 45% of the aggregate marks, for SC / SC / Cat-1 40%.
10	MSW	B.S.W., B.A./B.Com./B.Sc /B.B.M./B.C.A./L.L.B. of this University or of any other University recognized as equivalent thereto. For general merit candidates 45% of the aggregate marks, for SC / SC / Cat-1 40%.
11	MA- KANNADA	B.A./B.Sc./B.A. performing Arts, with Kannada as Major/Optional subject OR Degree with Post-Pre- University Diploma in Kannada OR Pandit Examination of Karnataka Government OR B.Ed. Degree with S.S.L.C. and Vidwat Examination of the University of Madras.
12	MA -ENGLISH	Students having optional English in B.A./B.Sc., B.A. Performing Arts / B.A.Ed. (Regional institute ofEducation) Degree OR Postgraduate Diploma in English of the University with 45% marks for General Merit candidates and 40% for SC/ST/Cat-I. Language English students are not eligible to apply for admission or to appear for Entrance Test for M.A. English.
13	M.Voc in FP&E	B.Sc. with Physics, Chemistry and Mathematics as Major / Optional subjects or B.Pharm/B.Sc. with Food Science & Dutrition / Home Science / Catering & Dutrition   Hote Management / Biotechnology / Chemistry / Biochemistry / Microbiology / other Life Sciences provided the candidate has studied Mathematics as one of the optional subjects in the Two Year P.U.C. or equivalent, or B.Sc. (Ag) or B.Tech/B.E. (Food Nutrition and Dietetics / Food Process Engineering / Agriculture Engineering / Chemical Engineering / Biotechnology / Bioinformatics) from recognized University with an aggregate minimum of 45% for general merit and 40% in case of SC/ST/Cat-I or equivalent grade.
14	M.Voc in SOFTWARE DEVELOPMENT	B.Sc degree (from Recognized University/ Open University) with Computer Science/ Computer Applications/ Computer Maintenance/ Electronics as an optional OR BCA Candidates should have studied Mathematics as a major or minor subject in their BCA/ B.SC degree. Or a Degree in B.Sc (IT) or PG diploma in Electronics, computer science and information technology.  OR B.E/B.Tech in (IT / IS / CS). Or BVoc in Software Development degree from recognized University or any other degree equivalent to this from any other recognized University in India or abroad also permitted.
15	MCA	BCA or BSc/BE/B.Tech degree in Computer Science or BSc/Bcom/BA degree in any subject with Mathematics. General category candidates should secure minimum 50% aggregate. Reserved category candidates (SC/ST/Category-I karnataka) should secure 45% aggregate