



Holy Cross College (Autonomous), Tiruchirappalli – 620 002.
Affiliated to Bharathidasan University
Nationally Accredited (4th Cycle) with A++ Grade (CGPA 3.75/4) by NAAC
College with Potential for Excellence

Eligibility for UG Programme:

For Admission (UG):

- Candidates should have passed the Higher Secondary Examinations or its equivalent (12 years of schooling) for U.G. Programmes. A pass in Plus One (+1) Higher Secondary Board Examination is mandatory.

Aided UG Programme:

Degree	Course	Eligibility Criteria
B.Sc.	Mathematics	Pass in Plus 2 with 60% and above marks in Mathematics.
	Physics	Higher secondary education in science stream, and they must have secured good percentage of marks in physics and mathematics examination at their +2 level.
	Chemistry	10+2 with science subjects such as biology, physics, mathematics and chemistry
	Botany	Pass in +2 With Botany / Zoology/ Chemistry and physics or With Biology/ Physics/ chemistry /any other
	Zoology	Candidate passed XII standard with Biology Maths group or Pure science
	Rehabilitation Science	Higher Secondary School Examination/ Intermediate Examination/ Pre Degree- Examination or equivalent from a recognized Board of Examination
B.A.	History	10+2 in any discipline
	Economics	Pass in +2 with any stream
	English	Pass in Plus 2 or equivalent Examination with 60%and above marks in English
B.Com.	Commerce	XII Std. Passed with Accountancy, Commerce and Business Mathematics.

Aided PG Programme:

Degree	Course	Eligibility Criteria
M.Sc.	Botany – Specialisation in Plant Bio-Technology	B.Sc. Botany
	Zoology – Specialisation in Stem Cell Biology	BSc degree in Zoology with min 50%
	Rehabilitation Science	B.Sc. Rehabilitation Science, B.Sc. Psychology, Bachelor of Social Work & Compulsory RCI Course (RCI – B.Ed. in Specialisation)
M.A.	Economics	B.A. Economics
	English	Pass without arrears in UG with a minimum of 60% marks.

Self-finance UG Programme:

Degree	Course	Eligibility Criteria
B.Sc.	Mathematics	Pass in Plus 2 with 60% and above marks in Mathematics
	Visual Communication	Any Group in Higher Secondary Examinations
	Fashion and Costume Designing	Any Group in Higher Secondary Examinations
	Biochemistry	10+2 qualification with Biology Maths or Pure science stream
	Biotechnology	10+2 qualification in the science stream with minimum of 75% of total Marks
	Physics	Higher secondary education in science stream, and they must have secured good percentage of marks in physics and mathematics examination at their +2 level.
	Chemistry	10+2 with science subjects such as biology, physics, mathematics and chemistry
	Computer Science	HSC with 1st Group (Physics, Chemistry, Mathematics, Computer Science / Biology)
B.C.A.	Computer Applications	HSC with 1st Group (Physics, Chemistry, Mathematics, Computer Science / Biology)
B.B.A.	Business Administration	Pass in +2
BASLP	Audiology	Science Group in Higher Secondary Examinations
B.A.	English	Concerned Subject Studied
	Tamil	Any Group in Higher Secondary Examinations
B.Com.	Commerce	XII Std. Passed with Accountancy, Commerce and Business Mathematics.
B.Com. CA	Commerce with Specialisation in Computer Applications	Commerce with Computer Sci. / Commerce with Business Mathematics
B.P.O.	Business Process Outsourcing	HSC(+2) with Commerce and Accountancy as compulsory subjects
B.Voc. (BFSI)	Banking Financing Services Insurance	Commerce / Commerce Vocational
B.Voc. (SD)	Software Development	Pass in +2 Examination (any group) or equivalent from any recognized Board.

Self-finance PG Programme:

Degree	Course	Eligibility Criteria
M.Sc.	Mathematics	B.Sc. Mathematics
	Physics	B.Sc. Physics
	Chemistry	B.Sc. Chemistry with Allied Mathematics Compulsory
	Biochemistry	UG Degree in any Life Science
	Biotechnology	UG Degree in any Science
	Bioinformatics	UG Degree in any Science
	Media & Communication	B.Sc. Visual Communication/Any Degree in UG
	Psychology	Any Degree in UG
	Computer Science	B.Sc. Computer Science
M.Com.	Commerce	B.Com.
M.S.W.	Social Work	Any Degree in UG
M.A.	Tamil	B.A. Tamil / Any Degree in UG
	History	B.A. History / Any Degree in UG
M.Lib.I.Sc.	Library and Information Science	Any Degree in UG
MCA (Two Years)	Computer Applications	B.C.A. / B.Sc. Computer Science / B.Sc. IT / B.Sc. Software Applications / B.Sc. Software Engineering with Mathematics as Allied (OR) Any UG Degree with Mathematics at +2 Level / Graduation Level (as Allied)
M.Sc.	Computer Science	B.C.A. / B.Sc. Computer Science / B.Sc. IT / B.Sc. Software Applications / B.Sc. Software Engineering with Mathematics as Allied

Self-finance Other Programme:

DMLT	Medical Lab Technology	Plus Two or Any Degree in UG
PGDMLT	Post Graduate Diploma in Medical Lab Technology	Any UG / PG Degree
PGDCA	Post Graduate Diploma in Computer Applications	Any Degree in UG
PGDBI	Post Graduate Diploma in Bioinformatics	UG Degree in Any Life Science / Computer Science