## B.Sc COMPUTER SCIENCE (Core Course)

Course Duration	4 Years (8 Semesters).
No of Seats Sanctioned	36
	18 seats - University Quota
	18 seats – College Quota
Complementary Courses	Maths, Electronics
Common Courses	English, Malayalam, Hindi & Others
Open Course	Electronics, English, Commerce

# B.SC ELECTRONICS (Core Course)

Course Duration	4 Years (8 Semesters)
No of Seats Sanctioned	36
	18 seats - University Quota
	18 seats – College Quota
Complementary Courses	Maths, Computer Science
Common Courses	English, Malayalam, Hindi & Others
Open Course	Computer Science, Commerce, English

## Bachelor of Computer Application (BCA)

Course Duration	4 Years (8 Semesters)
No of Seats Sanctioned	36
	18 seats - University Quota
	18 seats – College Quota
Complementary Courses	Maths, Computer Science
Common Courses	English, Malayalam, Hindi & Others
Open Course	BA,Electronics,B.Com

## B.Com With Computer Application

Course Duration	4 Years (8 Semesters)
No of Seats Sanctioned	60
	30 seats - University Quota
	30 seats – College Quota
Common Courses	English, Malayalam, Hindi & Others
Open Course	BA,Electronics,Computer Science

#### B.A (English language and literature with Journalism)

Course Duration	4 Years (8 Semesters)
No of Seats Sanctioned	24
	12 seats - University Quota
	12 seats – College Quota
Common Courses	English, Malayalam, Hindi & Others
Open Course	B.Com,Electronics,Computer Science

### Bachelor of Business Administration (BBA).

Course Duration	4 Years (8 Semesters)	
No of Seats Sanctioned	30	
	45	
	15 seats - University Quota	
	45 4 0 11 0 4	
	15 seats – College Quota	
Common Courses	English Molayalam Hindi & Others	
Common Courses	English, Malayalam, Hindi & Others	
Open Course	B.Com,Electronics,Computer Science	
Open Course	B.Com, Electronics, Computer Science	

### BSc Mathematics with Computer science as subsidiary.

Course Duration	4 Years (8 Semesters)
No of Seats Sanctioned	24
	12 seats - University Quota
	12 seats – College Quota
Common Courses	English, Malayalam, Hindi & Others
Open Course	B.Com,Electronics,Computer Science

#### **ELIGIBILITY FOR ADMISSION**

Those candidates who are "Eligible for Higher Studies" as per the Higher Secondary Examination or a pass in the equivalent examination is the minimum criteria for admission to degree programmes, unless otherwise specified. However, candidates who have qualified the HSE and VHSE of the Government of Kerala under 'SAY' scheme and Compartmental Examination of CBSE are also eligible for admission to first year degree programmes in the same academic year. (U.O.No GAI /A2/5753/2000 dated 14.05.2004) Candidates who have passed the Higher Secondary Examination of Tamil Nadu (Private study) shall not be admitted to any programme under this University. (U.O.No.GAI/A1/5062/2002 dated 07.07.2005).

Programme	Eligibility for Admission	Mode of calculation of index Mark
B.Sc. (Computer Science)	Statistics/ Computer Science/ Computer Application etc. as one of the subjects are eligible for admission. (U.O. No: GAI/J1/4756/ 1999 dated 11.01.2002)	i. Total marks obtained for part III + the total marks obtained for Mathematics in the case of Science group students with Mathematics as one of the Subject.  ii. Total marks obtained for part III + the total marks obtained for Computer Science for combination without Mathematics  iii. If there is a tie in the index marks priority must be given to the marks of Mathematics /Computer Science as the case may be. If there is again a tie, the total

			marks of the second subsidiary subject, the marks of the English, and then the marks of the second language will be considered before going on to the general conditions.
	Electronics)	Electronics/Physics/Mathematics as one of the optional subjects at Higher Secondary Examination level and passed (eligible for higher studies) are eligible for admission. (U.O.No.GA I/J1/2924/2005 (2) dated 28.07.2005)	i. The marks of Electronics/Physics/Mathematics will be added as the case may be to the part III marks of qualifying examination. If there than one of the subjects had been offered at the +2 level, the subject with the highest marks will added. An additional weightage of 25 marks will added for those who have studied Electronics at the 10+2 level.
			ii. If there is tie in the index marks, the priority must be given to the marks of Physics, then the marks of Mathematics will be taken in to account. If there is again a tie, then the marks of English, the marks of second language and finally the general conditions are applicable.
C	Computer Applications)	subject, is the eligibility for admission to B.Com. Degree. Candidates who have not taken at least one Commerce subject for Higher Secondary or an equivalent exam should get at least 45% (in 6 subjects) in that exam to become eligible to seek admission to B.Com. A concession of 5% will be given to OBC/ OEC candidates. The SC/ST	i. Total marks of the qualifying exam + a weightage of 25 marks for each Commerce subject studied under Plus Two level, CBSE or VHSE under Commerce stream, subject to a maximum of 50 marks .The Management paper of Plus two, CBSE, VHSE or an equivalent examination can be considered as Commerce subject for indexing marks for admission to the B.Com programme.
		Studies) (0.0.110.0A1/A2/1030/2007 utd 20.2.2000)	ii. If there is a tie in the index marks, those who studied Commerce in the plus two programmes will get preference. If there is again a tie, the marks in the commerce subjects will be considered first, then the marks of English and then the marks of II language will be considered. Finally the general conditions will be made applicable.
C	Computer Application	as equivalent thereto by University of Calicut with Mathematics/ Computer Science/ Computer Application/ Informatics Practices as one of the optional subjects. (U.O.No. GAI/J1/ 2453/1997 dated 06/10/2000 & GA/J1/ 1597/2005 dated 11/07/2005)	Total marks of the qualifying examination + marks for Mathematics (or Computer Science, only if the student has not studied mathematics in the qualifying examination). If there is a tie in the index points, priority will be given to the mark of Mathematics / Computer Science as the case may be, If there is again a tie, the mark of the second subsidiary subject, the mark of English, and then the mark of the second language will be considered before going to the general conditions.
L L	anguage and	recognized as equivalent thereto by the University of Calicut	Total marks secured for the qualifying exam+double the marks obtained in English (All other streams will be converted to HSE pattern). Additional weightage of 20 marks will be given to the candidates who have studied English as a core subject in the 10+2 level.
			If there is a tie in the index points, priority will be given to the candidates with more marks in English as the case may be, If there is again a tie, the date of birth of the candidate will be considered.
(I B	Bachelor of Business Administration)	given to OBC / OEC candidates. The SC / ST candidates need get only a pass (eligible for higher studies) (U.O.No. GA I/J2/2907/03 dated 23.07.2004 & U.O.No .GA1/A2/	25 marks for each Commerce subject studied under
			If there is a tie in the index marks, those who studied Commerce in the Plus Two level will get an advantage. If there is again a tie, the marks in English should be considered then the marks in the second language

B Sc.	Candidates who have passed (Eligible for	Total marks obtained for Part III + the
Mathematics	Higher Studies) the HSE of the Kerala State	marks obtained for the Mathematics for B Sc
	Board of Higher Secondary Examination or any other examination recognised as	Mathematics.
	equivalent there to with Mathematics group only are eligible for admission to B Sc. Mathematics.	Tie Break: If there is tie priority must be given to the candidates who secured more marks in the main subject concerned. If there is a tie again the marks of compulsory subsidiary subjects and then the marks obtained for the second subsidiary subject are too considered. Even after there is tie the marks obtained in English, the second language are considered and at last general conditions are applied.