				CU	SAT															
Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type		Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
	Main Campus School of Legal Studies			INTEGRATED (DOUBLE DEGREE)							At the time of admission, the candidate should have passed plus two examination with at least 5% marks including languages group or with atleast 55% marks including languages in Arts/Humanities stream. Candidates belonging to 5C/ST communities or balonging to SEBC communities with a pass in the plus two examination with 5% percent marks are entitled to	:					University Entrance		Supernumerary seats: 3 EWS, 3 NRI, 1 CHD, 2 DAC, 2 TG, 1 SPG, 3 IDC 1 ANM	, https://sis.cusat.ac.
CUSAT	Studies Main Campus School of Legal Studies	Ernakulam	Autonomous	INTEGRATED (DOUBLE DEGREE)	BBA-LLB(HONS.) BSC COMPUTER SCIENCE-LLB (HONS)		HSE		General	60	seek admission. Passed the plus two (12 th) examinations with 60% marks in Mathematics or Computer Science as one of the subjects at the time of admission. The secured a minimum of sisty-five percentage (65%) in the plus two examinations, if they belong to the general category. The relaxation in pass percentage match of registrones helonging the decides helonging the decided by CUSAT through its orders from time to time.) Regular		Yearly Yearly	Entrance	University	Through CUSAT-CAT	1 ANM	in https://sis.cusat.ac.
	Main Campus School of Legal			INTEGRATED (DOUBLE	BCOM-LLB						At the time of admission, the candidate should have passed plus two examination with at least 6% marks including languages in Science group/Commerce including languages in Arts/Humanities stream. Candidates belonging to SC/ST communities or belonging to SC/ST communities or belonging to SC/ST form munities or belonging to SC/ST Soft yearcent marks are entitled to SS ⁶ , spercent marks are entitled to	:					University		Supernumerary seats: 3 EWS, 3 NRI, 1 CHD, 2 DAC, 2 TG, 1 SPQ, 3 IDC	, https://sis.cusat.ac.
CUSAT	Studies Main Campus School of Legal Studies	Ernakulam	Autonomous	DEGREE) Graduation	(HONS.)		HSE Any Degree		General		seek admission." Candidates belonging to Scheduled Castes and Scheduled Tribes are eligible for 5% relaxation in qualifying marks. 5% relaxation in qualifying marks is given to SEBC candidates applying for Three year LL.B.) Regular		Yearly	Entrance	University	Through CUSAT-CAT	1 ANM Supernumerary seats:4 EWS, 4 NRI, 3 CUSAT Staff, 2 DAC, 1 LKD, 1, BAR Council Nominee, 2 TG, 1 IDC	in https://sls.cusat.ac.
CUSAT	Main Campus School of Legal Studies	Ernakulam	Autonomous	Post Graduation	L.L.M.	CRIMINAL LAW, LABOUR LAWS [DG], MARITIME AND INTERNATIONAL TRADE LAW, INTELLECTUAL PROPERTY LAW	Degree with specialization	LAW	General) Regular		Yearly	Entrance	University Entrance	Through CUSAT-CAT	Supernumerary seats:3 EWS, 3 NRI, 2 DAC, 1 SPQ, 2 TG, 1 - Seat reserved for blind candidates, 1 IDC	https: //admissions. cusat.ac, in/Prospectus/Pro spectus/2024. pdf#subsection. 5.1.1
CUSAT	Main Campus Inter University Centre for IPR Studies	Frnakulam	Autonomous	Post Graduation	LLM	INTELLECTUAL PROPERTY RIGHTS	Degree with	Law	General	55	Pass in Bachelor's Degree In Law with 55% marks from any University of Kerala or an examination of any other University accepted by the Syndicate as equivalent there to Scheduled Castes/Scheduled Tribe candidates are eligible for concession admissible under the orders of the Government. Relaxation for foreign students	15	5 Regular	2	Yearly	Entrance	University Entrance	Through CUSAT-CAT	Supernumerary seats: 2 EWS, 2 NRI, 1 DAC, 2 TG, 1 Seat reserved for blind candidates, 11D	https: //admissions. cusat.ac. in/Prospectus/Pro spectus2024. pdf#subsection. 5.1.1
CUSAT	Main Campus Inter University Centre for IPR Studies	Ernakulam	Autonomous	Doctorate Level	Ph D - Law	INTELLECTUAL PROPERTY RIGHTS	Degree with specialization	LAW	General	55	Passed the Bachelor's Degree in Law (LL.B. 3 year or Integrated) with 55% from any of the Universities in Kerala or an examinationof any other recognised University and to have obtained rank inCommon Admission Test conducted by the University.		Regular		Yearly	Entrance	University Entrance	Through CUSAT-CAT	LLM (IPR) PhD	https: //admissions. cusat.ac. in/Prospectus/Pro spectus/2024, pdf#subsection. 5.1.2
CUSAT	Main Campus Inter University Centre for IPR Studies	Ernakulam	Autonomous	Doctorate Level	Ph D - Law	INTELLECTUAL PROPERTY LAW	Degree with specialization	LAW	General	55	Passed the Bachelor's Degree examination in any discipline with55% from any of the Universities in Kerala or an examination of any other recognised University/ institution and to have obtainedrank in the Common Admission Test conducted by the University.		5 Regular	5	Yearly	Entrance	University Entrance	Through CUSAT-CAT	LLM (IP) PhD	https: //admissions. cusat.ac. in/Prospectus/Pro spectus/2024. pdf#subsection. 5.1.3
CUSAT	Main Campus Department of Hindi	Ernakulam	Autonomous		M.A.	HINDI [DG]	Degree with	Hindi	General		EA. B.S.: degree with Hindi as a subject of study with at least 46 % marks in Hindi. Candidates belonging to Kerala Scheduled Caste (KSC) and Kerala Scheduled Tribe (KST) aspolying, if hey have minimum pass marks in the qualifying examination. SEBC candidates of Kerala State State State Candidates of Kerala State who are certified as belonging to wheat the minimum required marks for qualifying examination.		8 Regular		Yearly	Entrance	University Entrance	Through CUSAT-CAT	Supernumerary seats: 3 NRI, 3 EWS, 1 DAC, 2 TG, 1 Seat for blind candidate, 1 DC	https:
CUSAT	Main Campus Inter University Centre for IPR Studies	Ernakulam	Autonomous	PG Diploma	P.G.DIPLOMA	INTELLECTUAL PROPERTY RIGHTS, ACADEMIC LAWS	Degree with specialization	LAW, ECONOMICS, History	General		Bachelor's DegreeinLaw, Economics,PoliticalScience, History, ManagementandScienceandTech nology/Engineering		5 Part Time	1	Yearly	Direct				https: //admissions. cusat.ac. in/Prospectus/Pro spectus2024.pdf

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CUSAT	Main Campus Inter University Centre for IPR Studies	Ernakulam	Autonomous	Certificate Course		Medical law, CLINICAL RESEARCH, Bioethics	Degree with		General	50	MBBS/BDS/B V Sc/BAMS/ Bachelors' degree inanydisclplinewith not lessthan 50% marks for those who are working with N.G.O'shaving one year experience and other helath carerelatefileds)	20	Not Applicable	6	Month	Direct				https: //admissions. cusat.ac. in/Prospectus/Pro spectus/2024.pdf
	Main Campus Department of English and Foreign			Certificate Course							Pass in Predegree/PlusTwo/any3yeardipl omaor equivalent thereto recognizedbyCUSAT.Previous knowledge of the language is not									https: //admissions. cusat.ac. in/Prospectus/Pro
CUSAT	Languages Main Campus Department of English and Foreign	Ernakulam	Autonomous	PG Diploma	P.G.DIPLOMA	FRENCH [DG]	Others Any Degree				essential. Bachelor's de-gree holders of any University accepted by CUSAT		5 Part Time		Yearly Yearly	Direct				spectus2024.pdf https: //admissions. cusat.ac. in/Prospectus/Pro spectus2024.pdf
CUSAT	Languages Main Campus Department of English and Foreign Languages	Ernakulam	Autonomous	Diploma Course	DIPLOMA	JAPANESE	Others				Pass in Predegree/PlusTwo/any3 year diploma or equivalent there to recognized by CUSAT.Previous knowledge of the language is not essential.) Part Time		Yearly	Direct				https: //admissions. cusat.ac. in/Prospectus/Pro spectus2024.pdf
CUSAT	Main Campus Department of Hindi	Ernakulam	Autonomous	PG Diploma	P.G.DIPLOMA	TRANSLATION, JOURNALISM [DP], COMPUTING	Degree with specialization	Hindi			Bachelor's de gree with Hindi as one of the subjects.	28	B Part Time	1	Yearly	Direct				
CUSAT	Main Campus Department of English and Foreign Languages Main Campus	Ernakulam	Autonomous	PG Diploma	P.G.DIPLOMA	ACADEMIC WRITING	Any Degree					25	5 Part Time	1	Yearly	Entrance	University Entrance	ADMISSION BASED ON ENTRANCE TEST CONDUCTED BY THE DEPARTMENT(DAT)		
CUSAT	Department of English and Foreign Languages	Ernakulam	Autonomous	Certificate Course	CERT. OTHERS	FRENCH [DP], GERMAN [DP], JAPANESE, ARABIC [DP]	HSE				Pass in plustwo or equivalent programme	11	5 Part Time	100	Hours	Direct				
CUSAT	Main Campus Department of Hindi Main Campus	Ernakulam	Autonomous	Certificate Course	CERT. OTHERS	COMMUNICATIVE HINDI	Others					30	Part Time	100	Hours	Direct				
CUSAT	Main Campus Professor NR Madhava Menon Interdisciplinary Centre for Research Ethics & Protocols	Ernakulam	Autonomous	Certificate Course	CERT. OTHERS	BASICS OF LITIGATION AND ART OF ADVOCACY IN INDIA	Any Degree				Students who are pursuing Bachelors' Degree in any recognised Universities / Institutions	50	ONLINE	3	Month	Direct				
Cochin University of Science And Technology	Main campus	Ernakulam	Autonomous	Graduation	B-Tech	MARINE	HSE	Physics, Chemistry, Mathematics, English	General		Physics, Chemistry, Mathematics and English and English arearege of nol less than 60%, average of nol less than 60%, and the set of the set of the set of the set of the set of the bolonging to Kerala Scheduled Caste (KSC) and Kerala Scheduler and Kerala (KST) communities are eligibile for applying. If they have minimum pass marks in the qualifying examination.	. 40) Regular	4	Yearly	Entrance	University Entrance	Students for B. Tech Marine Engineering Programme at Kunjall Marakkar School of Marine Engineering will be admitted based on sank list of Common Entance Test (CET) conducted by Indian Martime University (MU).	marineengineering@cus	https: //admissions. cusatac. in/Prospectus/Pro
Cochin University of Science And Technology		Ernakulam	Autonomous	Post Graduation	M.TECH.	MARINE BIO- TECHNOLOGY	Degree with	B. Tech, B.E. In Biotechnology, M. Sc. In any branch of Life Science including Marine Biology	General		The cardiages having minimum dofter grading unvelopment system) from any recognized university in B. Tach. or B. E. in Biotechnology/M.S. in any branch of Life Science including Marine Biology along with a valid GAT-B Score in the examination conducted in the current year are eligible to apply for admission to M. Tech Marine Biotechnology programme.) Regular		Yearly	Entrance	University Entrance	Applicants will be ranked on the basis of their GATE Score. Only in the absence of sufficient number of QATE qualified candidates, candidates without GATE Score without GATE Score admission the Test (DAT) conducted by the Department concerned.	marinebiotech@cusat. ac.in	https: //admissions. cusatac. in/Prospectus/Pro
Cochin University of Science And Technology	Lake side campus	Ernakulam	Autonomous	Post Graduation	M.SC.	METEOROLOGY	Degree with specialization	Mathematics, COMPUTER SCIENCE, Chemistry, Physics	General	55	Minimum 55% marks or equivalent CGPA Grade in B.Sc. Physics with Mathematics / B.Sc. Mathematics with Physics / B.Sc. Chemistry with Mathematics and Physics / B.Sc. Computer Science with Mathematics and Physics from a Recognized	12	2 Regular	2	Yearly	Entrance	University Entrance	CUSAT CAT (COMMON ADMISSION TEST), INTERVIEW OR GROUP DISCUSSION (FOR SHORTLISTED CANDIDATES), MERIT - BASED ADMSSION	meteorology@cusat.ac. in	https: //admissions. cusat.ac. in/Prospectus/Pro spectus/2024.pdf
Cochin University of Science And Technology	Lake side campus		Autonomous	Post Graduation		HYDRO CHEMISTRY	Degree with specialization	Chemistry	General	55	B.Sc. Degree in Chemistry with Mathematics and Physics as subsidiaries or B.Sc. Degree of any University in Kerala with Polymer Chemistry/Petro Chemicals/ Environment and Water Management as the main Mater Management as the main Physics/ Computer Science as subsidiaries, with a minimum of 55% marks in the respective main subject.		2 Regular		Yearly	Entrance	University Entrance	CUSAT CAT (COMMON ADMISSION TEST), INTERVIEW OR GROUP DISCUSSION (FOR SHORTLISTED CANDIDATES), MERT - BASED ADMISSION	hydrochemistry@cusat. ac.in	https: //admissions. cusitac. in/Prospectus/Pro
Cochin University of Science And Technology	Lake side campus		Autonomous	Post Graduation	M.SC.	OCEANOGRAPHY	Degree with specialization	Mathematics, Physics	General		B.Sc. degree with Physics/ Mathematics as the main subject with 55% marks. Those with Mathematics as the main subject should have studied Physics as one of the sub_x0002_sidiaries and vice- versa.		2 Regular	2	Yearly	Entrance	University Entrance	CUSAT CAT (COMMON ADMISSION TEST), INTERVIEW OR GROUP DISCUSSION (FOR SHORTLISTED CANDIDATES), MERIT - BASED ADMISSION	oceanography@cusat. ac.in	https: //admissions. cusat.ac. in/Prospectus/Pro spectus2024.pdf

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
Cochin University of Science And Technology	Lake side campus	Ernakulam	Autonomous	Post Graduation	M.SC.	MARINE GEOLOGY	Degree with specialization	GEOLOGY, Physics, Chemistry	General	60	B.Sc. degree In Geology/ Physics/Chemistry with at least 60% ag_x0002_gregate marks.	15	5 Regular		Yearly	Entrance	University Entrance	CUSAT CAT (COMMON ADMISSION TEST), INTERVIEW OR GROUP DISCUSSION (FOR SHORTLISTED CANDIDATES), MERIT - BASED ADMISSION	marinegeology@cusat. ac.in	https: //admissions. cusat.ac, in/Prospectus/Pro spectus2024.pdf
Cochin University of Science And Technology	Lake side campus	Ernakulam	Autonomous	Post Graduation	M.SC.	MARINE GEOPHYSICS	Degree with specialization	GEOLOGY, Physics	General	6(B.Sc. degree in Geology/Physics with Mathematics as one of the subjects and at least 60% aggregate marks.	15	6 Regular	2	Yearly	Entrance	University Entrance	CUSAT CAT (COMMON ADMISSION TEST), INTERVIEW OR GROUP DISCUSSION (FOR SHORTLISTED CANDIDATES), MERIT - BASED ADMISSION	marinegeophysics@cus at.ac.in	https: //admissions. cusat.ac. in/Prospectus/Pro spectus2024.pdf
Cochin University of Science And Technology	Lake side campus	Ernekulam	Autonomous	Post Graduation	M.SC.	MARINE BIOLOGY	Degree with specialization	LIFE SCIENCES	General	51	B.Sc. degree with any branch of Life Sciences and a Botary. Biology, Aquacul 2000 Marine Biology, Aquacul 2000 Lines Biology, Aquacul 2000 Lines Biological Tech. 2000 Lines Biological Lines Bio	19) Regular	2	Yearly	Entrance	University Entrance	CUSAT CAT (COMMON ADMISSION TEST), INTERVIEW OR GROUP DISUSION (FOR SHORTUSTED CANDIDATES), MERT - BASED ADMISSION	marinebiology@cusat. ac.in	
Cochin University of Science And Technology	Lake side campus	Ernakulam	Autonomous	Post Graduation	M.SC.	MARINE GENOMICS	Degree with specialization	LIFE SCIENCES	General	58	Bachelor's de x0002_gree in any branch of Life Sciences including Agri_x0002_cuitural and Medical Sciences or Technology with a minimum of 55% marks in aggregate and as per the eligibility criteria prescribed by the University from time.	11	I Regular	2	Yearly	Entrance	University Entrance	CUSAT CAT (COMMON ADMISSION TEST), INTERVIEW OR GROUP DISCUSSION (FOR SHORTLISTED CANDIDATES), MERIT - BASED ADMISSION	marinegenomics@cusat. ac.in	
Cochin University of Science And Technology	Lake side campus	Ernakulam	Autonomous	Post Graduation	M.SC.	INDUSTRIAL FISHERIES	Degree with specialization	FISHERIES SCIENCE, AQUACULTURE, INDUSTRIAL FISH AND FISHERICAGY, BIOCHEMISTRY, BIOCHEMISTRY, MARINE BIOLOGY	General	55	Bach_2002_elor's degree in Fisheries Science (B.F.Sc) / B.F.Sc (Nautical Science) (Bachelor's Degree (B.F.Sc) / B.F.Sc (Nautical Science) (Bachelor's Degree in Zool x0002_ogy/Botany/Microbiol ogy/Biochemistry/Marine Science / Science / Science and Technology / Food Technology / Food Science / Food Science and Technology / Food Science and Management / Food Science / Food Science and Management / Food Science and Cashing Sc	15	Regular	2	Yearly	Entrance	University Entrance	CUSAT CAT (COMMON ADMISSION TEST), INTER FOR SHORTUSTED CANDIDATES), MERT - BASE ADMISSION	Industrialfisheries@cus at.ac.in	
Cochin University of Science And Technology	Lake side campus		Autonomous	Post Graduation	M.F.SC.	SEAFOOD SAFETY AND TRADE	Degree with specialization	FOOD SCIENCE, FOOD SCIENCE, FOOD TECHNOLOGY, MICROBIOLOGY, MICROBIOLOGY, AQUACULTURE, FISHERIES SCIENCE	General		Bachadory de 2002, groe In Flaineise / Foat-Chubogy / Food Microbiology /Biochenistry/ Food Microbiology /Biochenistry/ Lass 155% make in the optional subjects. Bache, 2002, Jor's degree in Flainer's Includes //dusculture /Flainey Science /Industrial Fish and Flaineire J. 82.5c. (Nautcal degree in Food Technology / Food Science Includes B. Tech. N. 82. / B.Sc. in Food Science and Management /Food Science and Management /Food Science and Management /Food Science and Management /Food Science and Management) Regular		Yearly	Entrance	University	CUSAT CAT (COMMON ADMISSION TEST), INTERVIEW OR GROUP DISCUSSION (FOR MERT - BARES ADMISSION	seafoodsafety@cusat. ac.in	
CUSAT	Main Campus Department of Physics	Ernakulam	Autonomous	Post Graduation	M.SC.	PHYSICS [S]	Degree with specialization	Physics	General		B.Sc. degree with Physics main and Mathematics subsidiary with 5 at least 55% marks in Physics.		Regular		Yearly	Entrance		Applications are to be made in prescribed application form and in response to a notification for Common Admission Test (CAT) issued by the Cochin University of Status and the Cochin University will be based on the may of the applicants as determined through an admission test conducted for prescribed eligibility criteria.		https://physics. cusat.ac.in/

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
																			The 5-Year Integrated M. Sc. programmes in Science are non- professional programmes. The curriculum is common to all for the first three semesters. The students spend first three semesters of their program at the CIS (Centre for integrated Studies)	
																			Integrated MSC programmes offers two exit options - one at the end of the sixth semester and the other at the end of the eighth semester. The candidates who have successfully completed six semesters of the programme have a provision to leave to 5c, pagerea. The candidates who successfully complete eight semesters of the	
CUSAT	Main Campus Department of Physics	Ernakulam	Autonomous	INTEGRATED (GRADUATION- POST GRADUATION)	BSC-MSC (INTEGRATED)	PHYSICS [S]	HSE	Physics, Chemistry, MATHEMATICS	General		60% marks or 6.5 CGPA in the qualifying examination with Mathematics, Physics and Chemistry as subjects. The rules in force regarding the relaxation in qualifying marks/grade and the reservation in admission shall be applicable to candidates, belonging to the reservation categories.		5 Regular	5	Yearly	Entrance	University Entrance	Admission through CUSAT-CAT	programme have a provision to leave the programme with a B.Sc. (Honors) or B.Sc. (Honors with Research) degree. Exit options are subject to fulfilling the conditions for the same as stipulated in the regulations of each Integrated M.Sc	https://physics. cusat.ac.in/

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Image: Second	ration on Mode of if Other info abt riod Type Selection Entrance Admission procedure course	Duration on			Percentage	Category	Specialization	<u>Subject</u>			College Type	District	
	ratioonNode ofifAdmission processing courserindTypeSelectionEntranceAdmission processing Application for PLD. Programme Application forms for PLD. Processing Application forms for PLD. Processing and the sequence departments and the sequence departments and the respective departments and the 	Duration on		qualification (c)Candidates who have completed a 1-year2-semester Maint Status Maint Status Degree programme of a year1-semester Maint Status Degree programme of a year1-semester Maint Status Degree programme of a year1-semester Degree programme of a point sele Degree programme of a point sele Degree programme of a point sele Degree programme of a year1-semester Degree programme of a point sele Degree programme of a year1-semester Degree programet and accreditation a genory wholin to repoint s	Percentage	Category	Specialization	Subject			College Type	District	

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<u>Name of</u> University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat I	Duration	Durati on	Mode of Selection	if	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus Department of Centre for Integrated Studies		Autonomous			FORENSIC SCIENCE	Degree with specialization	ZOOLOGY, BOTANY, Chemistry, Chemistry, BIOCHEMISTRY, BIOCHEMISTRY, COMPUTER SCIENCE & ENGINEERRNO, Information Technology	General		Qualification B.S.: Degree in Forensic Science (# Noc. Forensic Science (# Noc. Applied Microbiogy and Applied Microbiogy (# Sc. Morthell B.S.: Physics (# Sc. Microbiology (# S.S.: Biochemistry (B.S.: Botany (# S.S.: Microbiology (# S.S.: Biochemistry (# S.S.: Biochemistry (# Science) (# Sc. Microbiology (# S.S.: Biochemistry (# Sc. Microbiology (# Sc. Bestics) (# Science) (# Science) (# Sc. Computer Science (# Sc. Computer Science (# Science) (# Science) (# Science) (# Science) (# Science) (# Science) (# Science) (Regular			Entrance	University	Admission procedure	course	https://cis.cusat.ac.
CUSAT	Main Campus Department of Biotechnology	Ernakulam	Autonomous	INTEGRATED (ORDULATION- ORADULATION)	BSC-MSC (INTEGRATED)	BIOLOGICAL SCIENCE	HSE	Physics, Chemistry, Biology	General	60	69% marks or 6.5 CGPA in the qualifying examination with Biology, Physics and Chemistry as subjects. The rules in force regarding the relaxation in qualifying marksignade and the reservation in admission shall be applicable reservation cate-gories.		Regular	5	Yearty	Entrance	University Entrance	Admission through CUSAT-CAT	The 5-Year integrated M Sc.programmes in Science are non- programmes. The curriculum is control to all for the first three separation of their programmes. The first three semesters of their programmes with a B.S.C. three semesters of the programme with a B.S.C. (Honors with a B.S.C. (Honors of the same as and the search of the programme with a B.S.C. (Honors of the same set of the search) daubiet of the same studied of the same studied of the same studied of the same successfully completed all semesters of the programme with a B.S.C. (Honors of the same studied of the same studied of the same studied of the same studied of the same programme.	https://biotech. cusat.ac.in
CUSAT	Main Campus Department of Biotechnology	Ernakulam	Autonomous	Post Graduation	M.SC.	MICRO BIOLOGY	Degree with specialization	LIFE SCIENCES	General	55	of Life Sciences including Agricultural and Medical Sciences with a minimum of 55% marks in aggregate.		Regular	2	Yearly	Entrance	University Entrance	Admission through CUSAT-CAT		https://biotech. cusat.ac.in
CUSAT	Main Campus Department of Biotechnology	Ernakulam	Autonomous	Post Graduation	M.SC.	BIO- TECHNOLOGY	Degree with specialization	LIFE SCIENCES	General	55	Bachelor's degree in any branch of ife Sciences including Agricultural and Medical Sciences/Chemical Sciences/ Chemical Engg. with a minimum of 55% marks in aggregate.	12	Regular	2	Yearly	Entrance	University Entrance	Admission through CUSAT-CAT		https://biotech. cusat.ac.in

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type		Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
Name of University		District	College Type	Qualification	qualification-	Subject		Specialization	Category	Percentage								Applicants for Ph.D. Programmes meed not apply colline. The Application forms for Ph.D. Programmes can be obtained from completed applications meed to be submitted to the bepartnents concerned within the time concerned within the time and the submitted of the bepartnents concerned within the time and the submitted of the bepartnents concerned within the time and the submitted of the bepartnents concerned within the time and the submitted of the bepartnents and the submitted of the bepartnents approprints applications of the respective institutions, Part- diment institutions, Part- and and partment institutions, Part- diment institutions, Part- and and the partment institutions and the part and the partment institution and the pa		
CUSAT	Main Campus Department of Biotechnology	Ernskulam	Autonomous	Doctorate Level	PH.D.	BLO. TESHNOLOGY	Post graduation	LIFE SCIENCES	General		(1)Candidates who have completed a 1-year/2-semester Master's Degree programme after a 4-year/8-emester Bach-lors' semester Master's Degree programme of the a-year/8-emester Bach-lors' programme after a 3-year Bachelor's Degree programme or to the Master's Degree by the corresponding statutory regulatory body with at less 50- equivalent grade in a point scale wherever grading system is followed. Completed Equivalent qualification from a foreign declaration at the system is followed. Bachelor and the statutory and declarational results of the second statutory and the second proved, recognized or astionrate by an authority, under a statutory authority in the second statutory authority in the second statutory authority in the same quality and the second statutory of the statutory authority in the same quality and the second statutory and statutory authority in the same quality and the second statutory of the statutory authority in the same quality and the second statutory and statutory authority in the same regulary and the second statutory at and statutory authority in the same quality and the second statutory at and statutory authority in the same quality and the second statutory of the statutory authority in the same quality and the second statutory at the statutory authority in the same quality and the second statutory at the statutory authority in the same quality and the second statutory at the statutory authority in the same quality and the second statutory at the statutory authority in the same quality and the second statutory at the statutory authority in the same quality and the second statutory at the statutory authority in the same quality and the second statutory at the statutory authority in the same quality and the second statutory at the statutory and the second statutory at the statutory at the statutory at the second above are permissible based only on the qualifying mers without including the grace mark procedures.	As per available	Regular	34	Yearly	Entrance		registration. (2)The following candidates are (2)The following candidates are camination part of the DAT and they shall be ranked separately as per the norms laid down in relevant regulations. 2.1 An Academic Department may afmit candidates who have been part, and the second second second part, and the second second second part, and they are the second second part second second second second relevant subject are based on an interview. They can join research relevant subject are based on an interview. They can join research part-ment/Laced in the second part-ment/Laced in the second part second second second second the second second second second the second second second second been sponsored under a cholarship sector of the second the continuation of the second collared with the state with a minimum continuous service of y varas appertance to the second the continuation of the second continuation of the second the continuation of the second the second second second the second second second the continuum second second the second second second the second second second the second second second second comment and second second comment and second the second second second second comment and second second comment and second second the continuation of the second second continuous second second second comment and second second comment and second second comment and second second comment and second second the continuation of the second second condition the state with a minimum continuous second second comment and second comment.	a particular area of research. The research areas a PhD student can focus include microbiology, cell & molecular Biology, neurobiology and cancer biology. The choice of research area will depend	https://blotech.

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Name o		District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage		No. of Seats	Qualificat ion Type		Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus Department of Mathematics Main Campus	Ernakulam	Autonomous	INTEGRATED (GRADUATICN- FORADUATION)	BSC-MSC (INTEGRATED)	MATHEMATICS [5]	HSE	Physics, Chemistry, MATHEMATICS	General	60	60% marks or 6.5 CGPA in the qualifying examination with Mathematics, Physics and Chemistry as subjects. The rules in force regarding the relaxation in qualifying marks/grade and the reservation to candidate, belonging to the reservation cate-gories. B.Sc. degree with Mathematics	15	Regular	5	Yearly	Entrance			Integrated M.Sc	https://maths. cosat.ac.in/
CUSAT	Department of Mathematics	Ernakulam	Autonomous	Post Graduation	M.SC.	MATHEMATICS	Degree with specialization	MATHEMATICS	General	55	main with at least 55% marks for optional subjects taken together.	21	Regular	2	Yearly	Entrance	University Entrance	Admission through CUSAT-CAT		https://maths. cusat.ac.in/

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type		Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
University	College	District	College Type	Level	Course	Subject	Qualification	Specialization	Category		(1)Candidates who have completed a 1-year2-semester Master's Degree programme after a 4-year2-semester East-bio's semester Baster's Degree programme after a 4-year2-semester East-bio's semester Master's Degree programme after a 4-year2-semester East-bio's semester Master's Degree por qualifications declared equivalent to the Master's Degree by the corresponding statutory qualifications declared equivalent to the Master's Degree by the corresponding statutory qualifications declared equivalent qualifications declared equivalent qualification from a foreign qualification from a foreign qualification from a foreign qualification a sement and accreditation agency which is approved, recognized or the statutory authority in that assume quality and standards of the Educational institution. A point call wherever the grading system is followed. (6)(Antexaction of Shi press on 10° shi press of Shi proteck Co-reamyLapping). Weaker Sac-tion (EWS) and other categories of calledates as per the declasion of the University of the statutory authority in the stategories of calledates as per the declasion of the University of the stategories of calledates as per the declasion of the University.	As per availa	ion Type	period	Type	Selection	Entrance	- Applicants for Ph.D. Programmes need not apply online. The Application forms for Ph.D. Application forms for Ph.D. Application forms for Ph.D. The respective departments and the respective departments and the respective departments and programme of study and newards programme of study and newards institution recognized for this purpose by the University, under of recognized newards and the study and recognized newards and the study and recognized newards and the study of the respective institutions. Particle 1011 of study or in an institution recognized for this purpose by the University, under of recognized newards and the study of the respective institutions. Particle 1011 of study or in the staged of the respective institutions. Particle 1011 of the study of the guidenies howed in this staged of the respective partmential Ansaison Teal(DAT). The registration the study of the guidenies howed in this staged of the Entrance Test shall consist conducted. The sylabus of the fore study the partmential Admission roce in an academic year before the end of August. The Departmental Admission for the study of the partmental Admission inter the candidate is seeking priorition. The respective body the academic the Academic year before the end of August. The Departmental Admission for the end of August. The Departmental Admission has seen of these warded followships for puruling Ph.D. Programme by agencies warded followships for puruling Ph.D. Programme by agencies warded followships for puruling Ph.D. Programme by agencies warded followships for puruling Ph.D. Programs by agen		
CUSAT	Main Campus Department of Mathematics	Frnakulam	Autonomous	Doctorate Level		MATHEMATICS [DG],		MATHEMATICS			categories of candidates as per the decision of the University from time to time. This relaxation	availa ble vacan	Regular		i Yearly	Entrance	University	Colleges within the state with a minimum continuous service of 5 years as permanent Teachers. 2.7 Scientists working in		https://maths. cusat.ac.in/

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration period	Durati on Type	Mode of Selection	if	Admission procedure	Other info abt	Reference
CUSAT	Main Campus Department of Statistics	Ernakulam	Autonomous	INTEGRATED (GRADUATION) POST GRADUATION)	BSC-MSC (INTEGRATED)	STATISTICS [DG]	HSE	Physics, Chemistry, MattiemAtrics	General		60% marks or 6.5 CGPA in the qualifying examination with Memory and the state of the state of the Chemistry as subjects. The rules in force regarding the relaxation in qualifying marks/grade and the reser- vation in admission shall be applicable reservations and the reservation of the reservation of the relaxation in qualifying the relaxation in qualifying marks/grade and the reservation of the relaxation in qualifying the relaxation in the reservation state-goins.		Regular	5	Yearly	Entrance	University	Admission through CUSAT- CAT	The S-Year Integrated M-Sc. programmes in Science are non- professional programmes. The curriculum is to the common to all stifted the students spend first three semesters of their program at the CIS(Centre for Integrated Kudles) Integrated Kudles) Integrated Kudles) integrated studes with performant the end of the eighth semester. The eardidates who have candidates who have candidates who have candidates who have candidates who have candidates who have candidates who have completed six semesters of the programme have a provision to leave the semesters of the programme have a provision to leave the seme as the programme have a provision to leave the seme as the programme have a provision to leave the seme as the programme have a provision to leave the programme have programme have provision to leave the programme have programme have provision to leave the programme have provision to leave the programme have provision to leave the programme have provision to leave the provision to leave the	
	Main Campus Department of					STATISTICS	Degree with				B.Sc. degree in Mathematics or Statistics main with at least 55% marks for optional subjects taken together. The candidates with Mathematics as main subject should have studied Statistics as						University	Admission through CUSAT-		https://stats.
CUSAT	Main Campus Department of	Ernakulam	Autonomous	Post Graduation		[DG] DATA SCIENCE	specialization	MATHEMATICS B-Tech, MATHEMATICS			subsidiary / main paper. Pass in M.S.C. Branchild Commonly, C.A. or equivalent to any of this approved by this University with at least 60% marks or CGPA 6.5/10 or equivalent grade OR Pass in B.Tech. or equivalent in any discipline with at least 60% marks or CGPA 6.5/10 or equivalent grade.		Regular			Entrance	Entrance GATE, University	In the absence of sufficient number of candidates with GATE score, candidates without GATE score, candidates without GATE score shall also be considered subject to passing a Departmental Admission Test.		tusat.ac.in/ https://stats. cusat.ac.in/

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	Nome of	Name of			Qualification	qualification		Deguined				Other details of Dec	No. of	Qualificat	Duration	Mada of	:4		Other infe alt	Deference
			District	College Type			Subject		Specialization	Category	Percentage						Entrance			
																		"Applicants for Ph.D. Programmes need not apply		
																		for Ph.D. Programmes can be		
																		obtained from the respective departments and the		
																		be submitted to the		
																		Departments concerned within the time prescribed in the		
																		wishes to pursue a programme		
																		to the degree of Doctor of Philosophy (Ph.D.) will be		
																		the programme as Full-Time or		
																		Part-Time research student in an Academic Unit of study or in		
																		an institution recognized for this purpose by the University,		
																		under an appropriate Faculty. In the case of recognized		
																		registration shall be granted		
																		employees of the respective		
																		Admission Test(DAT):		
																		on the criteria notified by the University, keeping in view of		
																		the guidelines/norms in this regard issued by the UGC and		
																		concerned and any other rules		
																		framed by the University from time to time. An Academic		
																		Department may admit students through an Entrance		
																		of the Entrance Test will be		
																		partment Research Committee.		
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																		concerned. The entrance test		
																		namely Departmental Admission Test (DAT) will be		
																		conducted only once in an academic year before the end		
																		Admission Test (DAT) shall		
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Image: second																		2.2 Candidates who are working in funded research		
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Image: Second																		national agencies.		
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																		Departments, Government & Aided Colleges within the state		

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Name of University	<u>Name of</u> <u>College</u>	District	College Type	Qualification Level	qualification- Course		Required Qualification	Specialization	Category	Percentage			Qualificat ion Type	Duration		Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus Department of Environmental Studies	Ernakulam	Autonomous	Post Graduation		ENVIRONMENT AL SCIENCE & TECHNOLOGY		Chemistry, Civil Engineering	General		Craduate in Chemistry with Physics and Mathematics as subsidiaries or graduate in Engineering (CIVII/ Public Healthy Environmental) with 55% marks (Sol'N in the case of SCIST candidates) in optional subjects in the qualifying examination OR Graduate in Life Sciences? Environmental Science?Zoology? Bothy/ Medivin the case of SCIST candidates) in the patient of SCIST candidates) in optional subjects in the qualifying examination	30	Regular	2	Yearly		University Entrance	Admission through CUSAT- CAT		https://ses.cusat. ac.in/

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<u>lame of</u> Iniversity	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
														 			"Applicants for Ph.D. Programmes need not apply		
																	online. The Application forms for Ph.D. Programmes can be obtained from the respective		
																	departments and the completed applications need to be submitted to the	,	
																	Departments concerned within the time prescribed in the		
																	notification.A candidate who wishes to pursue a programme of study and research leading		
																	to the degree of Doctor of Philosophy (Ph.D.) will be required to seek registration to		
																	the programme as Full-Time or Part-Time research student in		
																	an Academic Unit of study or in an institution recognized for this purpose by the University,		
																	under an appropriate Faculty. In the case of recognized		
																	institutions, Part-Time registration shall be granted only for the permanent		
																	employees of the respective institutions.		
																	(1) Through Departmental Admission Test(DAT):		
																	The admission shall be based on the criteria notified by the University, keeping in view of		
																	the guidelines/norms in this regard issued by the UGC and other statutory bodies		
																	concerned and any other rules framed by the University from		
																	time to time. An Academic Department may admit students through an Entrance		
																	Test con-ducted. The syllabus of the Entrance Test will be decided by the respective De-		
																	partment Research Committee. The syllabus of the Entrance Test shall consist of		
																	subject/subjects specific to the Academic Unit of Research		
																	concerned. The entrance test namely Departmental Admission Test (DAT) will be		
																	conducted only once in an academic year before the end of August. The Departmental		
																	Admission Test (DAT) shall have two parts – Written test		
																	and Interview. In the case of candidates undertaking interdisciplinary/ multidisciplinary research, the		
																	multidisciplinary research, the written test can be on a subject offered by the academic unit		
																	where the candidate is seeking registration.		
																	(2)The following candidates are exempted from the written examination part of the DAT		
																	and they shall be ranked separately as per the norms laid down in relevant clauses		
																	for the same of these regulations. 2.1 An Academic Department		
																	may admit candidates who have been awarded fel-		
																	Iowships for pursuing Ph.D. Programme by agencies such as UGC/CSIR/AICTE etc. or any		
																	similar agencies of the Government of India or Government of Kerala in the		
																	relevant subject area based on an interview. They can join research at any time provided		
																	they satisfy other academic		
																	conditions. 2.2 Candidates who are working in funded research projects in the Depart-		
																	ment/Academic Unit of Research with assured		
																	fellowship for at least two years and have qualified NET/GATE/ or other similar		
																	examinations conducted by national agencies. 2.3 Foreign students who have		
																	been sponsored under a scholarship scheme by the Government of India for		
																	undergoing Ph.D. Programme in India.		
																	2.4 Students from India or abroad coming for Ph.D. based on specific agreements or		
																	on specific agreements or MoUs of the University. 2.5 Candidates who have provisionally qualified for		
																	INSPIRE fellowship. (Ph.D. Registration thus obtained will		
											Candidates seeking						be provisional and the confirmation of the same will be subject to the award of the		
											registration to the Ph.D programme shall hold a Master's Degree from a						INSPIRE fellowship). 2.6 Regular and permanent teachers from University		
											recognized University with 55% marks in the qualifying						Departments, Government & Aided Colleges within the state		

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Name of University	<u>Name of</u> <u>College</u>	District	College Type		qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Other details of Req qualification		Qualificat ion Type	Duration		Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Lakeside Campus National Centre for Aquatic Animal Health	Frnakulam	Autonomous	Post Graduation			Degree with	B-Tech	General	The candidates having minimum 60% marks or equivalent CGPA (under grading system) from any recognized university in B. Tech. or B.E. in Biotechnology/M.Sc.in any branch of Life Science including Marine Biology along with a valid CAT-B Score in the examination conducted in the current year	20	Regular		Yearly	Entrance	University	Admission through CUSAT-		https://www. ncaah.ac.in/

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	Nome of	Name of			Qualification	qualification		Deguined				Other details of Dec	No. of	Qualificat	Duration	Mada of	:4		Other infe alt	Deference
			District	College Type			Subject		Specialization	Category	Percentage						Entrance			
																		"Applicants for Ph.D. Programmes need not apply		
																		for Ph.D. Programmes can be		
																		obtained from the respective departments and the		
																		be submitted to the		
																		Departments concerned within the time prescribed in the		
																		wishes to pursue a programme		
																		to the degree of Doctor of Philosophy (Ph.D.) will be		
																		the programme as Full-Time or		
																		Part-Time research student in an Academic Unit of study or in		
																		an institution recognized for this purpose by the University,		
																		under an appropriate Faculty. In the case of recognized		
																		registration shall be granted		
																		employees of the respective		
																		Admission Test(DAT):		
																		on the criteria notified by the University, keeping in view of		
																		the guidelines/norms in this regard issued by the UGC and		
																		concerned and any other rules		
																		framed by the University from time to time. An Academic		
																		Students through an Entrance		
																		of the Entrance Test will be		
																		partment Research Committee.		
																		Toet chall consist of		
																		concerned. The entrance test		
																		namely Departmental Admission Test (DAT) will be		
																		conducted only once in an academic year before the end		
																		Admission Test (DAT) shall		
																		and Interview. In the case of		
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2.6 Regular and permanent teachers from University Departments, Government &																		be subject to the award of the		
Departments, Government &																		2.6 Regular and permanent		
																		Departments, Government & Aided Colleges within the state		

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Name of	Name of College	District	College Type	Qualification	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req gualification	No. of Seats		Duration	on	Mode of Selection	if Entrance	Admission procedure	Other info abt	Reference URL
University	Main Campus	District	College Type	Level		Subject MARKETING, FIMANCEOGJ, RESOURCE MAAGEMENT, INTERNATIONA INFORMATIONA MAAGEMENT, PRODUCTION AND OPERATIONS MAAGEMENT,	Qualification	Specialization	Category		Those who have studied Bachelor's Degree through Off Campus / Distance Education Control for other than at IGNOU, must get their degrees recognized by		ion Type	period	Type	Selection		(I)Based on Test scores of candidates in IMA- CATICMATI/KMAT/the admission test conducted by SMS CUSAT (3)Marks in the Group Discussion and Personal Interview to be conducted by the School of Management Interview to be conducted by the School of Management application for MBA, the required number of candidates as decided by the Admission Committee / University based on test marks will be called for Group Discussion and Committee / University based on test marks will be called for Group Discussion and Hamagement Studies, CUSAT. (U)Candidates belonging to Karala Scheduled Caste (KSC) and Karala Scheduled Caste (KSC) and Karala Scheduled Caste (KSC) and Karala Scheduled Taste (KST) communities are eligible tor applying, I they have minimum pass marks in the quisted Complexes of Karala State who are certified as belonging to non-creamy layer	course	UKL
	School of Management					DATA SCIENCE & BUSINESS					CUSAT and submit the same at the time GD and Personal						CAT, CMAT,	are eligible for 5% relaxation in the minimum required marks		https://sms.
CUSAT	Main Campus School of Management	Ernakulam	Autonomous	Post Graduation		MARKETING, FINANCE [DG], FINANCE [DG], HUMAN RESOURCE MANAGEMENT, NTERNATIONA JUSINESS AND OPERATIONS MANAGEMENT AND MANAGEMENT SUBJINESS AND MANALYTICS	Any Degree		General		Interview.		Part Time		Yearly	Entrance	CAT, KMAT	for qualitying degree. (1) (Flased on Test scores of candidates in IIM- CAT/CMAT/KMATthe admission test conducted by SMS CUSAT (2) (Anternational and Personal Interview to be conducted by successfully submitted online application inst All Anternation candidates who have successfully submitted online application inst All Anternation committee / University based on test marks will be called for Group Discussion and Personal Interview by School Commutes / University based on test marks will be called for Group Discussion and Fersonal Interview by School Commutes / University based on test marks will be called for Group Discussion and Fersonal Interview by School (USAT) (USAT) (USAT) (USAT) (USAT) (USAT) (USAT) (USEBC candidates belonging to rapidying, I they have qualifying degree. (USED) candidates belonging to set on upervision of supervision concreamy layer as the who are certified as belonging to non-creamy layer as of supervisory (VSECU candidates of Kerlas State who are certified as belonging to non-creamy layer as of supervisory (VSECU candidates form non- sets will be traded as open to all candidates from non- septering a category, such candidates from non- candidates from non-	MBA Full Time	cusat.ac.in/

				CU	SAT															
<u>Name of</u> <u>University</u>	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration		Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
																		(1) Through Departmental Admission Test(DAT): The admission shall be based on the critoria notified by the University, keeping in view of the guidelines/norms in this regard issued by the UGC and other statutory bodies concerned and any other rules framed by the University from time to time.		
																		An Academic Department may admit students through an Entrance Test con-ducted. The syllabus of the Entrance Test mysechive De-partment Research Committee. The syllabus of the Entrance Test shall consist of subject/subjects specific to the Academic Unit of Research Academic Unit		
																		The Departmental Admission Test (DAT) shall have two parts – Written test and Interview. In the case of candidates undertaking interdisciplinary/ multidisciplinary research, the written test can be on a subject offered by the academic unit where the candidate is seeking registration.		
											(1)Candidates who have completed a 1-year/2- semester Master's Degree programme after a 4-year/8-							(2)The following candidates are exempted from the written examination part of the DAT and they shall be ranked separately as per the norms laid down in relevant clauses for the same of these regulations. 2.1 An Academic Department		
											semester Bache-Ior's Dagree programme or a 2-year/4- semester Master's Degree programme after a 3-year Bachelor's Degree programme or qualifications declared equivalent to the Master's Degree by the corresponding statutory regulatory body, with at least							may admit candidates who have been awarded fel- lowships for pursuing Ph.D. Programme by agencies such as UGC/CSIR/AICT etc. or any similar agencies of the Government of India or Government of India or Government of Karala in the relevant subject area based on		
											55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed. (2) Candidates who have completed Equivalent qualification from a foreign							an interview. They can join research at any time provided they satisfy other academic conditions. 2.2 Candidates who are working in funded research projects in the Depart- ment/Academic Unit of Research with assured		
											educational institution accredited by an as-sessment and accreditation agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that							fellowship for at least two years and have qualified NET/GATE/ or other similar examinations conducted by national agencies. 2.3 Foreign students who have been sponsored under a scholarship scheme by the Government of India for		
											country to assess, accredit or assure quality and standards of the Educational Institution. (3)Candidates with a 4-year/8- semester Bachelor's Degree (honours with research) having a minimum of 75%							undergoing Ph.D. Programme in India. 2.4 Students from India or abroad coming for Ph.D. based on specific agreements or MoUs of the University. 2.5 Candidates who have provisionally qualified for		
											marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed. (4)A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to Sc/ST/OBC (Non- CreamyLayer)/Differently-							INSPIRE fellowship. (Ph.D. Registration thus obtained will be provisional and the confirmation of the same will be subject to the award of the INSPIRE fellowship). 2.6 Regular and permanent teachers from University		
	Main Campus										CreamyLayer)/Differently- Abled/ Economically Weaker Sec-tion (EWS) and other categories of candidates as per the decision of the University from time to time. This relaxation to the categories mentioned above are permissible based only on							Departments, Government & Aided Colleges within the state with a minimum continuous service of 5 years as permanent Teachers. 2.7 Scientists working in Government/ Quasi Government RAD institu- tions/Public Sector Industries		
CUSAT	School of Management Studies	Ernakulam	Autonomous	Doctorate Level	PH.D.	SOCIAL SCIENCE	Post graduation		General	55	the qualifying marks without including the grace mark procedures.		Regular	3-6	Yearly	Entrance	University Entrance	with a minimum continuous service of 5 years as permanent employees.		https://sms. cusat.ac.in/

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ime of iiversity	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	Qualification Type	t Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
	Main Campus Department of Applied			Post Graduation		APPLIED ECONOMICS DGI	Degree with	"Bachelor's degree in Economics, "" BCom, BBA, BBM with Economics", B.S. Mathematics			Bachelor's degree in Eartill (Economics and in SS), narks in Subsidiaries) or 69% marks subsidiaries) or 69% marks with B.Com, BBA, BBM with Economics as one of the subjects or B.S.c. Mathematics or Statistics with 65% marks. Candidates belonging to Karala Scheduled Caster (KSC) communities are eligible for applying, if they have minimum pass marks in the qualifying examination. SEBC candidates of Korala State who are cartified as belonging to non-creamy layer are eligible for 3% requiring the for 5%.	Regular			Entrance	University	Admission through CUSAT		https: //economics. cusatacin

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Main Campus Main Campus Image by the subject of the sware of the sware of the subject of the sware of the sware of the subject of the sware of the subject of the sware of the subject of the sware of the sware of the subject of the sware of the sware of the sware of the subject of the sware of the sware of the sware of the same of the sware

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
											Students with a total of 65% in marks (or equivalent CGPA) in Plus Two or any equivalent examination conducted by recognized boards with Mathematics/Statistics as one of the subjects.									
											Candidates belonging to Kerala Scheduled Caste (KSC) and Kerala Scheduled Tribe (KST) communities are eligible for applying, if they have minimum pass marks in the qualifying examination.									
											SEBC candidates of Kerala State who are certified as belonging to non-creamy layer are eligible for 5% relaxation in the minimum required marks for qualifying examination.									
CUSAT	Main Campus DDU KOUSHAL KENDRA	Ernakulam	Autonomous	Graduation	BVOC	BUSINESS PROCESS AND DATA ANALYTICS	HSE		General	65	While calculating the percentage of mark for plus two, the marks of mathematics/statistics shall necessarily be included in case the student has studied additional subjects.	30) Regular	3	Yearly	Entrance	University Entrance	Admission through CUSAT		https: //kaushalkendra .cusat.ac.in/
											Engineering graduates with 50% marks (or equivalent CGPA) in the branches of Information Technology / Computer Science / Electronics & Communication or Gradu-ates with 60% marks (or equivalent CGPA) in Com- puter Science / Computer									
CUSAT	Main campus	Ernakulam	Autonomous	Post Graduation	M.VOC	Software Application Development	Degree with specialization	B-Tech, COMPUTER APPLICATIONS, Information Technology	General	60	Applications / Information Technology / Electronics / Software Development or Graduates with B.Voc. degree in relevant disciplines with 60% marks (or equivalent CGPA)	40) Regular	2	Yearly	Entrance	University Entrance	Admission through CUSAT CAT		https: //kaushalkendra .cusat.ac.in/
											Graduates with 50% marks (or equivalent GCPA) in Engineering or Graduates with 60% marks (or equivalent CGPA) in Business Management / Business Administration / Commerce / Economics or B.Voc. graduates with 60% marks (or equivalent CGPA) in	1								
CUSAT	Main campus	Ernakulam	Autonomous	Post Graduation	M.VOC	Consultancy Management	Degree with specialization	B-Tech, BUSINESS ADMINISTRATIO N, COMMERCE, ECONOMICS	General	50	Technology / Management related disciplines with Mathematics / Statistics / Accountancy as one of the subjects) Regular	2	Yearly	Entrance	University Entrance	Admission through CUSAT CAT		https: //kaushalkendra .cusat.ac.in/
	Main Campus Department of Applied Chemistry			INTEGRATED (GRADUATION- POST	BSC-MSC	CHEMISTRY		Physics, Chemistry,			60% marks or 6.5 CGPA in the qualifying examination with Mathematics, Physics and						University	Admission through CUSAT	Integrated M.Sc programmes offers two exit options - one at the end of the sixth semester and the other at the end of the eighth semester. The eighth semester. The successfully ave successfully ave successfully ave programme have a provision to leave the programme with a B. Sc. (Honors) or B.Sc. Complete eight semesters of the programme with a B. Sc. (Honors) or B.Sc. (Honors with a B. Sc. (Honors) or B.Sc. Subject to Intilling the conditions for the same astiputed in the regulations of the sent effect of the semesters of the programme with a B. Sc. (Honors) or B.Sc. (Honors with a B. Sc. Bubject to Intilling the conditions for the same as stiputed in the regulations of	https://chem.
CUSAT	Chemistry Main Campus Department of Applied Chemistry	Ernakulam	Autonomous	GRADUATION) Post Graduation	(INTEGRATED)	[DG]	HSE Degree with specialization	Chemistry, "Polymer chemistry, Environmental Chemistry", Petrochemicals	General		Chemistry as subjects. B.Sc. degree with Chemistry/ Polymer Chemistry/ Environmental Chemistry/Petrochemicals (main) with Mathematics as one of the subsidiary subjects with at least 55% marks in the main subject.		i Regular			Entrance	University	Admission through CUSAT	programme.	cusat.ac.in/ https://chem. cusat.ac.in/

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	Name of	Name of			Qualification	qualification-		Required				Other details of Reg	No. of	Qualificat	Duration	Mode of	if		Other info abt	Reference
			District	College Type			Subject		Specialization	Category	Percentage						Entrance			
																		Programmes need not apply		
																		for Ph.D. Programmes can be		
																		departments and the		
																		be submitted to the Departments concerned within		
																		the time prescribed in the		
																		wishes to pursue a programme of study and research leading	1	
																		to the degree of Doctor of Philosophy (Ph.D.) will be		
																		the programme as Full-Time or		
																		an Academic Unit of study or in	1	
																		this purpose by the University,		
																		In the case of recognized		
																		registration shall be granted		
																		employees of the respective		
																		(1) Through Departmental		
																		Admission Test(DAT): The admission shall be based		
																		University, keeping in view of		
																		regard issued by the UGC and		
																		concerned and any other rules		
																		time to time. An Academic		
																		students through an Entrance Test con-ducted. The syllabus		
																		decided by the respective De-		
																		The syllabus of the Entrance		
																		subject/subjects specific to the		
																		concerned. The entrance test		
																		Admission Test (DAT) will be conducted only once in an		
																		of August. The Departmental		
																		have two parts – Written test		
Image:																		candidates undertaking		
Image:																		multidisciplinary research, the		
Image: Section of the section of t																		offered by the academic unit		
Image:																		registration. (2)The following candidates are		
Image: Provide in the provide in the provide interpret of the provide interpret																		examination part of the DAT		
Image: Provide a structure Image: Provide A structure <td></td> <td>(1)Condidates who have</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>separately as per the norms</td> <td></td> <td></td>												(1)Condidates who have						separately as per the norms		
Image: Second												completed a 1-year/2-						for the same of these		
Image: Second												programme after a 4-year/8-						may admit candidates who		
Image: Second												programme or a 2-year/4- semester Master's Degree						lowships for pursuing Ph.D.		
Image: Second												Bachelor's Degree						as UGC/CSIR/AICTE etc. or any	,	
Image: set in the set in												declared equivalent to the						Government of India or		
See a specific and specific												corresponding statutory						relevant subject area based on		
Image: Second												55% marks in aggregate or its						research at any time provided		
Image: Second												equivalent grade in a point scale wherever grading						conditions. 2.2 Candidates who are		
Image: state in the state												(2) Candidates who have						projects in the Depart-		
Image: set in the set in												qualification from a foreign						Research with assured		
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Image: standard set in a subtority, established or incorporate standard set win have been sponsored under a subtority, established or information or any other standards of under a subtority in that standards of under a subtority in the standards of un												which is approved, recognized or authorized by						examinations conducted by		
Image: statutory and particular index of the statutory index of the statutory and particular index of the statutory and particular index of the statutory and particular index of the statutory index of the statutory index of the statutory index of the statutory index												an authority, established or incorporated under a law in						been sponsored under a		
assume quality and standards of the dicutational institution. in India. 2 A Students from India or abroad coming for Ph.D. based on specific agreements or abroad coming for Ph.D. based abroad coming to Ph.D. based 2.3 Candidates with a 4-year/b- bionours with research? 2.2 Candidates with a 4-year/b- bionours with research? having a minute 75% marks in aggregade or its equivalent provisional year 1000000000000000000000000000000000000												its home country or any other statutory authority in that						scholarship scheme by the Government of India for		
Image: Second												assure quality and						in India.		
Image: Constraint of the same of the												Institution.						abroad coming for Ph.D. based		
having a minimum 075% provisionally qualified for insection of the same of the												semester Bachelor's Degree						MoUs of the University. 2.5 Candidates who have		
scale wherever the grading system is followed. be provisional and the system is followed. be provisional and the confirmation of the same will be subject to its ware will be subject to its ware will be subject to its ware will be subject to its ware will be subject to its ware will be subject to its ware will be subject t												having a minimum of 75%						provisionally qualified for INSPIRE fellowship. (Ph.D.		
image: system is followed. image: system is followed. image: system is followed. image: system is followed. (4)A relaxation of 5% marks or its equivalent grade may be allowed or system. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: system is followed. image: s												scale wherever the grading						Registration thus obtained will be provisional and the		
allowed for those belonging to SCIST/0BC (Non- CreamyLayer)/Differently- Departments, Government &												system is followed. (4)A relaxation of 5% marks or						be subject to the award of the		
CreamyLayer/Differently- Departments, Government &												allowed for those belonging						2.6 Regular and permanent		
												to SC/ST/OBC (Non- CreamyLayer)/Differently- Abled/ Economically Weaker						Departments, Government & Aided Colleges within the state		

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualifica ion Type	t Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Graduation	B-Tech	CiVIL ENGINEERING [DG]	HSE	B-Tech	General		Pass in the Plus Two Examination of the State of Karala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in Mathematics Mathematics, Physics and Chemistry put together. Candidate belonging to Karala Scheduled Caste (KSC and Karala Scheduled Caste (KSC and Karala Scheduled Caste (KSC and Karala Scheduled Caste (KST) communities minimum pass marks in the qualifying examination. SEBC candidates before the security belonging to non-censumy for Karala State belonging to non-censumy for Karala State belonging to non-censumy for Karala State belonging to non-censumy for Karala State		0 Regular	8	Semeste	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 30 will be from Mathematics, 75 from Chemistry. The duration of the test will be three hours.		https://see. cust.ac.in
CUSAT	Main Campus School of Engineering	Ernakulam		Graduation	B-Tech	COMPUTER SCIENCE&ENGI NEERING		B-Tech	General		Pass in the Plus Two Pass in the Plus Two Version of the State of Version are any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in Mathematics at 50% marks in Mathematics at 50% marks in Mathematics at 50% marks in Mathematics at 50% marks in Mathematics and Korala Scheduled Caste (KSC and Korala Scheduled Caste belonging to non-creamy layer category are sligible for S% relaxation in the minimum requiriged marks for the qualifying examination.)	D Regular		Semeste	Entrance		The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 30 will be from Mathematics, 75 from Physics and room duration of the test will be three hours.		https://soe.
CUSAT	Main Campus School of Engineering	Ernakulam		Graduation	B-Tech	ELECTRICAL & ELECTRONICS ENGG.	HSE	B-Tech	General		Pass in the Plus Two Examination of the State of Kerala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in Mathematics Mathematics, Physics and Chemistry put together. Candidate belonging to Karala Scheduled Caste (KSC and Karala Scheduled Caste (KST) Communities minimum page (KST) Chemistry (KSC) (KSC) (KSC) (KST) (KSC)		D Regular	8	Semeste	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 30 will be questions, 30 will be questions, 30 will be the compared of from Physics and 60 from Chemistry. The duration of the test will be three hours.		https://see. cutst.ac.in
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Graduation	B-Tech	ELECTRONICS 8 COMMUNICATIO N ENGG.	HSE	B-Tech	General		Pass in the Plus Two Examination of the State of Kerala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional and 50% marks in Mathematics, Physics and Chemistry put together. Candidate belonging to Karala Scheduled Caste (KSC and Karala Scheduled Caste (KSC and Karala Scheduled Taste Chemistry nut together. Candidates benduled Taste (KSC candidates benduled Caste (KSC candidates of Karala State belonging to non-creamy layer category are eligible for Sy relaxation in the minimum required marks for the qualifying examination.)	0 Regular	8	Semeste	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 90 will be from Mathematics, 75 from Physics and 60 from Chemistry. The duration of the test will be three hours.		https://sae. cusat.acia

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualifica ion Type	t Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus School of Engineering	Emakulam	Self Financing	Graduation	B-Tech	INFORMATION TECHNOLOGY [DG]	HSE	B-Tech	General		Pass in the Plus Two Examination of the State of Karala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in Mathematics Mathematics, Physics and Chemistry put together. Candidate belonging to Karala Scheduled Caste (KSC and Karala Scheduled Caste (KSC and Karala Scheduled Caste (KSC and Karala Scheduled Caste (KST) communities minimum pass marks in the qualifying examination. SEBC candidates before the security belonging to non-censumy for Karala State belonging to non-censumy for Karala State belonging to non-censumy for Karala State belonging to non-censumy for Karala State)	0 Regular	8	Semeste	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 30 will be from Mathematics, 75 from Chemistry. The duration of the test will be three hours.		https://see. cust.ac.in
CUSAT	Main Campus School of Engineering	Ernakulam		Graduation	B-Tech	MECHANICAL ENGINEERING [DG]	HSE	B-Tech	General		Pass in the Plus Two Pass in the Plus Two Version of the State of Version are any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in Mathematics at 50% marks in Mathematics at 50% marks in Mathematics at 50% marks in Mathematics at 50% marks in Mathematics and Korala Scheduled Caste (KSC and Korala Scheduled Caste belonging to non-creamy layer category are sligible for S% relaxation in the minimum requiriged marks for the qualifying examination.)	0 Regular		Semeste	Entrance		The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 30 will be from Mathematics, 75 from Physics and room duration of the test will be three hours.		https://soe.
CUSAT	Main Campus School of Engineering	Ernakulam		Graduation	B-Tech	SAFETY&FIRE	HSE	B-Tech	General		Pass in the Plus Two Examination of the State of Kerala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in Mathematics Mathematics, Physics and Chemistry put together. Candidates belonging to Karala Scheduled Caste (KSC and Karala Scheduled Caste (KST) communities minimum page (KST) communities minimum required marks for the qualifying examination.)	D Regular	8	Semeste	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 30 will be questions, 30 will be questions, 30 will be the compared of from Physics and 60 from Chemistry. The duration of the test will be three hours.		https://see. cutst.ac.in
CUSAT	Pulincunnu Campus Cochin University College of Engineering Kuttanad	Alappuzha	Self Financing	Graduation	B-Tech	CiVIL ENGINEERING [DG]	HSE	B-Tech	General		Pass in the Plus Two Examination of the State of Kerala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional and 50% marks in Mathematics, Physics and Chemistry put together. Candidate belonging to Karala Scheduled Caste (KSC and Karala Scheduled Caste Karala Scheduled Caste (KSC and Karala Scheduled The Candidates bedungting pass marks in the qualifying examination. SEBC candidates of Kerala State belonging to non-creamy layer category are eligible for Sy relaxation in the minimum required marks for the qualifying examination.)	5 Regular	8	Semeste	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 90 will be from Mathematics, 75 from Physics and 60 from Chemistry. The duration of the test will be three hours.		https://cacek. cusat.ac.ia

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<u>Name of</u> <u>University</u>	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualifica ion Type	t Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Pulincunnu Campus Cochin University College of Engineering Kuttanad	Alappuzha	Self Financing	Graduation	B-Tech	COMPUTER SCIENCEŊ NEERING	HSE	B-Tech	General		Pass in the Plus Two Examination of the State of Karala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in Mathematics Mathematics, Physics and Chemistry put together. Candidate belonging to Karala Scheduled Caste (KSC and Karala Scheduled Caste (KSC and Karala Scheduled Caste (KSC and Karala Scheduled Caste (KST) communities minimum pass marks in the qualifying examination. SEBC candidates before the security belonging to non-censumy for Karala State belonging to non-censumy for Karala State belonging to non-censumy for Karala State belonging to non-censumy for Karala State		0 Regular	8	Semeste	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 30 will be from Mathematics, 75 from Chemistry. The duration of the test will be three hours.		https://cucek. cusat.ac.in
CUSAT	Pulincunnu Campus Cochin University Englineering Kuttanad	Alappuzha		Graduation	B-Tech	ELECTRONICS COMMUNICATION FENGE		B-Tech	General		Pass in the Plus Two Pass in the Plus Two Version of the State of Version are any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in Mathematics at 50% marks in Mathematics at 50% marks in Mathematics at 50% marks in Mathematics at 50% marks in Mathematics and Korala Scheduled Caste (KSC and Korala Scheduled Caste belonging to non-creamy layer category are sligible for S% relaxation in the minimum requiriged marks for the qualifying examination.		5 Regular		Semeste	Entrance	CAT	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 90 will be from Mathematics, 75 from Physics and 66 from Cutration of the test will be three hours.		https://cucek.
CUSAT	Pulincunnu Campus Cochin University College of Engineering Kuttanad	Alappuzha		Graduation	B-Tech	ELECTRICAL & ELECTRONICS ENGG.	HSE	B-Tech	General		Pass in the Plus Two Acamination of the State of Kerala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in the Mathematics and Soft and Scheduled Caste (KSC and Karala Scheduled Caste (KSC) (KSC) (KSC) (D Regular	8	Semeste	Entrance		The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 30 will be the source of the state of the source chemistry. The duration of the test will be three hours.		https://cucek. cusat.ac.in
CUSAT	Pulincunnu Campus Cochin University College of Engineering Kuttanad	Alappuzha	Self Financing	Graduation	B-Tech	INFORMATION TECHNOLOGY [DG]	HSE	B-Tech	General		Pass in the Plus Two Examination of the State of Kerala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional of 90% secting a minantic and 50% marks in Mathematics, Physics and Chemistry put together. Candidate belonging to Karala Scheduled Caste (KSC and Karala Scheduled Caste (Karala Scheduled Caste (KSC and Karala Scheduled The Candidates benduled Chemistry not together. Candidates of Karala State belonging to non-creamy layer category are eligible for S% relaxation in the minimum required marks for the qualifying examination.)	0 Regular	8	Semeste	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 90 will be from Mathematics, 75 from Physics and 60 from Chemistry. The duration of the test will be three hours.		https://sucek. cusat.ac.in

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<u>Name of</u> <u>University</u>	<u>Name of</u> <u>College</u>	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type		Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus Department of Instrumentation	Ernakulam	Autonomous	Graduation	B-Tech	INSTRUMENTAT ION AND CONTROL ENGINEERING	HSE	B-Tech	General	56	Pass in the Plus Two Examination of the State of Kerala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional examination of the State of the difference of the State of the Anthematics, Physics and Chemistry put together. Candidates belonging to Kerala Scheduled Caste (KSC) and Karala Scheduled Caste (KSC) and Karala Scheduled Caste (KSC) and Karala Scheduled Caste (KST) communities minimum pass marks in the double candidates of Karala State belonging to non-creamy layer category are eligible for S ^k relaxation in the minimum required marks for the qualifying examination.		Regular	8	Semeste	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 90 will be from Mathematics, 75 from Physics and 69 from duration of the test will be three hours. The candidates shall also satisfy the conditions regarding physical fitness as may be prescribed by the University.		https://cusat.ac, in/din.php
CUSAT	Main Campus Department of Ship	Emakulam	Autonomous	Graduation	B-Tech	NAVAL ARCHITECTURE & SHIP BUIDING	HSE	B-Tech	General	66	Pass in Plus Two (19-2) examination of the State of Kerala or the examination of any other University Board accepted by the University as equivalent there in First Class (60% marks) with Mathematics, Physics and Chtudy and with a minimum of 50% marks in Mathematics as well as for Mathematics, Physics and Chemistry put together. Candidates belonging to Kerala Scheduled Caste (KSC) and Kerala Scheduled Tribe (KST) communities minimum pass marks in the qualifying candidates of Kerala State belonging to Kerala State belonging to non-creamy layer category are eligible for 5% relaxation in the minimum required marks for the qualifying examination.	40	Regular	8	Semeste	Entrance	University	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 225 questions, 90 will be from Mathematics, 75 from from Mathematics, 76 rom characteristics, 75 rom duration of the test will be three hours.	includes 7 Sponsored seats (Indian Navy	https://cusat.ac.
CUSAT	Main Campus Kunjali Marakkar School of Marine Engineering	Ernakulam	Autonomous	Graduation	B-Tech	MARINE ENGINEERING (RESIDENTIAL PROGRAMME)	HSE		General		Exercise the Effect Two Exercises the Effect Two Kernia or any other examination of the State of Examination accepted as equivalent thereto with Physics, Chemistry, Mathematics and English as separate subjects with a PCM average of not less than 60%, or Hathematics and English as separate subjects with a 90%, marks (No relaxation to 5%), marks (No relaxation to 5%), and SERC Candidates). Maximum are limit prescribed is 25 years as on 15 september of the year of admission. In Streff Candidates). Maximum are limit prescribed is 25 years and an 15 september of Lin State for the English at 10th or 152 years and an 15 september of the year of admission. In STREC and the English and STREC and the English and Programme must be medically. It including eye sight and hearing as prescribed in the Merchant Shipping (Medical Examination) Fules, 2000, as amended. There shall be an exidence of any motified of either even shall be for the eye and 0.315 (for 11) heater approach of 10.121 (for History and 0.315 (for 11) heater approach of 10.121 (for History and 0.315 (for 11) heating approach of 10.121 (for History approach of 10.121 (for History approach of 10.121 (for History approach of 10.121 (for History and 0.315 (for 11) heating approach of 10.121 (for History approac		Regular	8	Semester	Entrance		Students for B. Tech Marine Engineering Programme at Kunjali Marakkar School of Marine Engineering will be admitted based on the rank kill of Common Entrance Test (CET) conducted by Indian Martime University (IMU), CET conducted by Indian Marakkar School of Marine Engineering at Kunjali Marakkar School of Marine Engineering at Kunjali Marakkar School of Marine Engineering will have to attend CET conducted by Indian Martime University. In the academic year 2024-25 and Martime University. Vocational/Diploma students are not eligible to apply	Residential Programme. Vocational/diploma students are not eligible	https://cusat.ac. in/kmsme.php

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats		Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus Polymer Science and Rubber Technology	Ernakulam	Autonomous	Graduation	B-Tech	POLYMER SCIENCE AND ENGINE ERNIG	HSE	B-Tech	General	50	Pass in the Plus Two Examination of the State of Kerala or any other examination accepted as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects securing a minimum of 50% marks in Mathematics Mathematics, Physics and Chemistry put together. Candidats belonging to Kerala Scheduled Caste (KSC) and Kerala Scheduled Caste (KSC) and Kerala Scheduled Caste (KSC) and Kerala Scheduled Caste (KSC) and Kerala Scheduled Taste belonging to non-creamy layer category are eligible for 5% relaxation the minimum required marks for the qualifying examination.		0 Regular	8	Semeste r	Entrance	University Entrance	The test comprises of 225 objective type multiple choice questions based on Plus Two Systems, 90 will be from Mathematics, 75 from Physics and 60 from Chemistry. The duration of the test will be three hours.		https://cusat.ac. in/psrt.php
CUSAT	Main Campus School of Engineering	Ernakulam	Setf Financing	Graduation	B-Tech	CIVIL ENGINEERING [DG]. ACCOUNTING [DG]	Others	B-Tech	General	60	Any three-year Diploma in Engineering / Technology awarded by a Board of Technical Education Technical Education, Marking and Charlas, Marking Covernment of Kerala, with not less than 60% marks. The maximum age prescribed is 25 years as on 1st July of the Current academic year. Carenta Scheduled Tribu (KST) communities minimum pass marks in the qualifying examination. SEBC candidates of Kerala State balonging to non-creamy for Six relaxation the minimum required marks for the qualifying examination.		9 Regular	6	Semeste	Entrance		The Lateral Entry Test for admission to III Semester of the Brech, Programme comprises 200 objective type questions designed to test the proficiency in English (20 questions), Mathematics (20 questions), Mathematics (20 questions) and General Englineering (60 questions). The test shall be of 3 hours duration and the maximum marks will be 600. For each right answer 3 marks wrong answer one mark will be deducted		https://cusat.ac. in/soc.php
CUSAT	Main Campus School of Engineering	Ernakulam		Graduation	B-Tech	COMPUTER SCIENCEAENG	Others	B-Tech	General		Any three-year Diptoma in Engineering / Technology awarded by a Board of Technical Education recognised by the Depenment Covernment of Kerala, with not less than 60% marks. The maximum age prescribed is 25 years as on 1st July of the Current academic year. Candidates belonging to (KSC) and Karala Scheduled Tribe and Karala Scheduled Tribe asmarks in the qualifying examination. SEBC candidates of Kerala State belonging to non-creamy for Sy relaxation in the minimum required marks for the qualifying examination.	, t	9 Regular	6	Semeste r	Entrance		The Lateral Entry Test for admission to III Semester of the admission to III Semester of the Torocholon III Semester (Torocholon III Semester (Semester), and the designed to test the proficiency (Hathematics (Sd questions), Mathematics (Sd questions), Mathematics (Sd questions), Graphics (40 questions), Graphics (40 questions), Graphics (40 questions), Augustions). The test shall be of auximum marks will be doarks will be avarded and for each wrong answer one mark will be doducted		https://cusat.ac. in/soc.php
CUSAT	Main Campus School of In Engineering	Ernakulam	Self Financing	Graduation	B-Tech	ELECTRICAL&E LECTRONICS [DG]	Others	B-Tech	General		Any three-year Diploma in Engineering / Technology awarded by a Board of Technical Education recognised by the Department of Technical Education, Government of Kerala, with not less than 60% marks. The maximum age prescribed is 25 years as on 1st July of the Current academic year. Kerala Scheduled Caster (KSC) and Kerala Scheduled Caster (KSC) and Kerala Scheduled Caster (KSC) and Karala Scheduled Tribe (KST) communities minimum pass marks in the qualifying examination. SEBC candidates of Kerala State belonging to non-creamy layer category are eligible for 5% relaxation in the minimum required marks for the qualifying examination.)	6 Regular	6	Semeste r	Entrance		The Lateral Entry Test for admission to III Semester of the B.Tech. Programme comprises 200 objective type questions in English (20 questions), Mathematics (80 questions), questions), Engineering Graphics (40 questions) and General Engineering (50 questions). The test shall be of 3 hours duration and the maximum marks will be 800. For each right answer 3 marks will be awarded and for each wrong answer one mark will be		https://cusat.ac. in/soc.php

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Name of University	<u>Name of</u> <u>College</u>	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type		Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Graduation	B-Tech	ELECTRONICS& COMMUNICATIC N [DG]	Others	B-Tech	General	6	Any three-year Diploma in Engineering / Technology awarded by a Board of Technical Education recognised by the Deportment Government of Kerala, with not less than 60% marks. The maximum age prescribed is 25 years as on 1st July of the current academic year. Candidates belonging to IK/SCJ and Kerala Scheduled Thibe (KST) communities minimum pass marks in the qualifying examination. SEBC candidates of Kerala State belonging to non-creamy for S ⁵ x relaxation in the minimum required marks for the qualifying examination.		Regular	6	Semeste	Entrance	University Entrance	The Lateral Entry Test for admission to III Samester of the B.Tech. Programme comprises 200 objective type questions designed to test the proficiency, in English (20 questions), Mathematics (20 questions), Mathematics (20 questions), Graphics (40 questions) and General Engineering (50 questions). The test shall be of 3 hours duration and the maximum marks will be 860. Will be awarded and for each wrong answer one mark will be	,	https://cusat.ac.
	Main Campus School of					SAFETY&FIRE					Any three-year Diploma in Engineering? Technology awarded by a Board of Technical Education, recognised by the Department of Technical Education, Government of Korala, with not less than 60% marks, The ZS years as on 1st July of the current academic year. Candidates belonging to Kerala Scheduled Caster (KSC) and Korala Scheduled Tribe (KST) communities minimum pass marks in the qualifying examination. SEBC Candidates of Korala State Layor category an eligible for 5% relaxation in the minimum required marks for the				Semeste		University	The Lateral Entry Test for admission to III Semester of the B.Tech. Programme comprises designed to test the proficient designed to test the proficient mathematics (80 questions), Engineering Graphics (40 questions) and General Engineering (50 questions). The test shall be of hours duration and the maximum marks will be 600. For each right nawer 3 marks will be awarded and for each wrong answer on emark will be	,	https://cusat.ac.
CUSAT	Engineering Main Campus School of Engineering	Ernakulam		Graduation	B-Tech	INFORMATION TECHNOLOGY [DG]	Others Others	B-Tech	General		qualifying examination. Any three-year Diploma in Engineering / Technology awarded by a Board of Technical Education recognised by the Department of Technical Education, Government of Korala, with not less than 60°, morika, The Department of the Comparison of the Comparison of the Comparison Comparison of the Comparison Kerala Scheduled Caste (KSC) and Kerala Scheduled Caste Lelonging to non-creamy layer castegory ane eligible for S ⁶ relexation in the minimum required marks for the qualifying examination.		Regular	6	Semeste	Entrance	University	deducted The Lateral Entry Test for admission to III Server of the Erech, Programme comprises Designed to test the proficiency in English (20 questions), Mathematics (30 questions), Mathematics (30 questions), Caraphics (40 questions), and General Engineering Mochanics (40 questions), Engineering (50 questions), Engineering (50 questions), The test shall be of 3 US General Engineering Mochanics (40 General Engi	,	https://cusat.ac.
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Graduation	B-Tech	MECHANICAL ENGINEERING [DG]	Others	B-Tech	General		Any three-year Diploma in Engineering / Technology awarded by a Board of Technical Education, recognised by the Department of Technical Education, of Technical Education, to the sing the technology of the current academic year. Candidates belonging to Kerala Scheduled Caste (KSC) and Korala Scheduled Tribe (KST) communities maintum examination. SEBC candidates Merala State belonging to non-creamy layer category are eligible for 5% relaxation in the minimum required marks for the qualifying examined the chical State for the qualifying examined the technology and Diploma in Plastic Mould Technology of the State.		Regular	6	Semeste r	Entrance	University Entrance	The Lateral Entry Test for admission to III Semester of the 200 obspirite type questions designed to test the proficiency in English (20 questions), Engineering Machanics (40 questions), Graphics (40 questions) and General Engineering (50 Graphics (40 questions) and General Engineering (50 Graphics (40 questions) and General Engineering (50 General Engineering (50 Hours duration and the maximum marks will be 60 Hours duration and the maximum marks will be several deducted		https://cusat.ac. in/soc.php

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Pulincunnu Campus Cochin University College of Engineering Kuttanad	Alappuzha	Self Financing	Graduation	B-Tech	Civil Engineering [DG]	Others	B-Tech	General	50	Any three-year Diploma in Engineering / Technology awarded by a Board of Technical Education recognised by the Department of Technical Education, and the technology of the technology of Technical Education, not less than 60% marks. The maximum age prescribed is 25 years as on 1st July of the current academic year. Candidates belonging to KKGC hord Korals Scheduled Thibe (KST) communities minimum pass marks in the qualifying examination. SEBC candidates of Kerals State belonging to non-creamy fix relaxation in the minimum required marks for the qualifying examination.		i Regular	6	Semeste	Entrance		The Lateral Entry Test for achieston to III Semester of the achieston to III Semester of the semester of the semester of the semester of the semester of the designed to test the proficiency in English (20 questions), Mathematics (20 questions), Mathematics (20 questions), Comparis (40 questions), Comparison		https://cucek. cusat.ac.in
CUSAT	Pulincunnu Campus Cochin University College of Engineering Kuttanad	Alappuzha	Self Financing		B-Tech	COMPUTER SCIENCEAENGI NEFRING	Others	B-Tech	General		Any three-year Diploma in Engineering / Technology awarded by a Board of Technical Education, recognised by the Department of Technical Education, and the technology of the other technology of the analysis of the technology of the current academic year. Candidates belonging to the current academic year. Candidates belonging to the (KST) communities minimum pass marks in the qualifying examination. SEBC candidates of Keral State belonging to non-creamy for Six relaxation the minimum required marks for the qualifying examination.		Regular	6	Semeste	Entrance		The Lateral Entry Test for admission to III Semester of the E00 objethe type questions designed to test the profilearon, Engineering Machanics (40 questions), Engineering Graphics (40 questions), and questions), Engineering Questions). The test shall be of hours duration and the maximum marks will be 600. For each right nawer 3 marks will be awarded and for each will be awarded and for each deducted		https://cucek. cusat.ac.in
CUSAT	Pulincunnu Campus Cochin University College of Engineering Kuttanad	Alappuzha	Self Financing		B-Tech	ELECTRICAL&E LECTRONICS [DG]		B-Tech	General		Any three-year Diploma in Engineering / Technology awarded by a Board of Technical Education recognised by the Deportment Government of Kerala, with not less than 60% marks. The maximum age prescribed is 25 years as on 1st July of the current academic year. Candidates belonging to KKSC) and Korala Scheduled Thibe (KST) communities minimum pass marks in the qualifying examination. SEBC candidates of Kerala State belonging to non-creamy for Six relaxation in the minimum required marks for the qualifying examination.		i Regular	6	Semeste	Entrance		The Lateral Entry Test for admission to III Semester of the B.Tech. Programme comprises designed to test the proficiency in English (20 questions), finglineering Mathematics (20 questions), Englineering questions). Englineering questions). Englineering (austions) and the final sector and the sector of the sector and the sector of the sector maximum marks will be doarks will be awarded and for each wrong answer one mark will be deducted		https://cucek. cusat.ac.in
CUSAT	Pulincunnu Gangus Cochu University College of Engineering Kuttanad	Alappuzha	Self Financing			ELECTRONICS& COMMUNICATIC N [DG]		B-Tech	General		Any three-year Diploma in Engineering / Technology awarded by a Board of Technical Education recognised by the Department of Technical Education, Government of Korala, with nof less than 60% marks. The maximum age prescribed is 2000 Control Control Control Candidates belonging to Karala Scheduled Caster (KSC) and Korala Scheduled Tribe (KST) communities minimum pass marks in the qualifying examination. SEBC Candidates of Kerala State belonging to non-creamy tarkated for the qualifying examination.		5 Regular	6	Semeste r	Entrance		The Lateral Entry Test for admission to III Semester of the B.Tech. Programme comprises 200 objective bype questions designed to test the proficiency Mathematics (80 questions), Engineering Graphics (40 questions), and General Engineering (50 questions). The test shall be of a duration and the norm ach right answer 3 marks will be avarded and for each wrong answer one mark will be deducted		https://cucek. cusat.ac.in

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type		Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Pulincunnu Campus Cochin University College of Engineering Kuttanad	Alappuzha	Self Financing		B-Tech	INFORMATION TECHNOLOGY [DG]	Others	B-Tech	General		Any three-year Diploma in Engineering/ Technology awarded by a Board of Technical Education recognised by the Department of Technical Education, not less than 60% marks. The maximum age prescribed is 25 years as on 1st July of the current academic year. Candidates bioinging to KKSC) and Karala Scheduled Thibe pass marks in the qualifying examination. SEBC candidates of Kerala State bioinging to non-ceanny. for % relaxation the minimum required marks for the qualifying examination.		5 Regular	6	Semeste	Entrance	University Entrance	The Lateral Entry Test for admission to III Semester of the admission to III Semester of the 200 objective type questions designed to test the proficiency in English (20 questions), Mathematics (20 questions), Mathematics (20 questions), Graphics (40 questions), questions). The test shall be of a questions). The test shall be of pro-nach right areas that so the start and the sourt of the set shall be of the start of the set of the set of the the start of the set of the set of the the start of the set of the set of the the start of the set of the set of the the set of the set of the set of the the set of the set of the set of the set of the the set of the set of the set of the set of the the set of the set of the set of the set of the test of the set of the set of the set of the set of the test of the set of the set of the set of the set of the test of the set of the set of the set of the set of the test of the set of the test of the set of the		https://cucek. cusat.ac.in
CUSAT	Main Campus Department of Instrumentation	Ernakulam	Autonomous	Graduation	B-Tech	INSTRUMENTAT	Others	B-Tech	General		3 years diploma in Instrumentation or Electronics awarded by a board recognized by the department of technical with not less than 60% models with not less than 60% models with not less than 60% models academic year. 3 years diploma in Instrumentation or Electronics awarded by a board recognized by the department of technical education, 60% marks, with not less than 60% marks, with not less than 60% marks, where a sch of technical ducation, 60% marks, where a sch of technical sch of the sch of technical duplication technical sch of technical technical sch of the sch of technical technical sch of the sch of technical technical technical sch of technical technical technical sch of technical technical sch of technical technical technical sch of technical technical technical sch of technical technical technical sch of the sch of technical technical technical sch of technical technical sch of technical technical technical sch of technical technical sch of technical technical sch of technical technical sch of technical technical technical sch of technical technical sch of technical technical sch of technical technical sch of technical sch of technica		4 Regular		Semeste	Entrance	University	The Lateral Entry Test for admission to III Semester of the B. Tech. Programme comprises 200 objective bype questions de Entries (100 questions), ercy Mathematics (200 questions), Engineering Graphics (40 questions) and General Engineering (50 General Engineering (50 General Engineering (50 General Engineering (50 Semeral Engineering (50 Se		https://cusat.ac. ia/dia.php
CUSAT	Main Campus Polymer Science and Rubber Technology	Ernakulam	Autonomous	Graduation	B-Tech	POLYMER SCIENCE AND ENGINEERING		B-Tech	General		Students with DPT (Diploma in Plastic Technology) and DPMT (Diploma Plastic Mould Technology) of CIPET are accepted through Lateral Entry to 5. Tech. Polymer Technology and Diploma in Plastic Technology and Diploma in Plastic Technology and Diploma in Plastic Mould Technology offered by CIPET is included in the eligibility criteria for admission to the 8. Tech. Lateral Entry in B. Tech. Candidates belonging to Kerala Scheduled Caste (KSC) and Kerala Scheduled Tabe (KST) communities minimum pass marks in the qualifying examination. SEEC Castegory are eligible for Sy relaxation the minimum required marks for the qualifying examination.		2 Regular	6	Semeste r	Entrance	University Entrance GATE	The Lateral Entry Test for admission to III Semester of the B. Tech. Programme comprises 200 objective bype questions designed to use the proficiency Mathematics (40 questions), Engineering Graphics (40 questions), and General Engineering (50 questions). The test shall be of a uraximum marks will be 600. maximum marks will be 600. worong answer one mark will be deducted		https://cusat.ac. in/.psrt.php
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Graduation	B-Tech	CIVIL ENGINEERING [DG]	HSE	B-Tech	General	60	Admissions are done only after the completion of existing part time course which comprises of 7 semesters	45	5 Part Time	7	Semeste r			BTECH PART TIME		<u>https://soe. cusat.ac.in</u>
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Graduation		MECHANICAL ENGINEERING [DG]	HSE	B-Tech			Admissions are done only after the completion of existing part time course which comprises of 7 semesters	45	5 Part Time	7	Semeste r			BTECH PART TIME		https://soe. cusat.ac.in

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualification Type	t Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Post Graduation	м.тесн.	CIVIL ENGINEERING [DG]	Others	Geo-technical	General	60	Shall have passed B. Tech./B. Ef B.S.C. Engineering Degree Examination in Civil Ef B.S.C. Engineering bargers University in Korala or an University in Korala or an University in Korala or an accepted by this University as equivalent thereto. The Candidates who have passed Sections A and B Sections A and B Secti		Regular	2	Yearly	Entrance	GATE, University Entrance	Applicants will be ranked on the basis of their GATE Score Only in the absence of sufficient number of GATE qualified candidates, candidates will be considered for Score will be considered for Score obtained in the Test (DAT) conducted by the Department concerned		https://soe. cusat.ac.in
CUSAT	Main Campus School of Engineering	Ernakulam		Post Graduation		CIVIL ENGINEERING [DG]	Others	Structural Engineering	General		Shall have passed B. Tech./B. EV B.S.C. Engineering pages Er B.S.C. Engineering pacent Durinesraty in Karola or an University in Karola or an University in Karola or an University institution accepted by this University as equivalent thereto. The Candidates who have passed Sections A and B examinations confeguing to Sections A and B examinations confeguing to independent of the Section Section (India) – AMIE in Civil branch shall be eligible.		Regular	2	Yearly	Entrance	GATE, University Entrance	Applicants will be ranked on the basis of their GATE Score Only in the absence of sufficient number of GATE candidates will be considered for admission on the basis of admission on the basis of cDAT) conducted by the IDPATIONET concerned		https://soe. cusat.ac.in
CUSAT	Main Campus School of Engineering	Ernakulam		Post Graduation		INDUSTRIAL SAFETY	Others	HSE	General		B.E/B.Tech/B.Sc. Engg. Degree awarded by AICTEUGC approved Universities and Institutes/institutes of kei IITs, National Importance IIIts, of Engineering with a minimum of 60% marks or equivalent CGPA.		Regular			Entrance	GATE, University	Applicants will be readed on Applicants will be readed on Applicants will be applicants with GATE Score. Only in the absence of qualified candidates, candidates will be considered for admission on the basis of Score obtained in the Test (DAT) conducted by the Deals are reserved for candidates with B. Tech. Degree in Safety & Fire Engineering 16. E. Degree in Fire Engineering. The candidates with B. Ech. Degree on Safety & Fire Engineering 16. E. Degree and the conducted of the candidates will be Exch. Degree on Safety & Fire Engineering 16. E. Degree in Fire Engineering. The candidates are not available, these two seats shall be filled as per normal rules.		https://soc. cusat.ac.in
CUSAT	Main Campus school of Engineering	Ernakulam	Self Financing	Post Graduation	м.тесн.	COMPUTER SCIENCE&ENGI NEERING	Others	CYBER SECURITY	General	60	Shall have passed B. Tach. or equivalent degree in Computer Science and Engineering or Electronics and Communication or Information Technology branch or M.C.A., with a minimum of 60% marks or CGPA 6.5 in 10-point scale from any recognised University in Korala or any other University Institution accepted by the University as equivalent there to.	18	8 Regular	2	Yearly	Entrance	GATE, University Entrance	Applicants will be ranked on the basis of their GATE Score. Only in the absence of sufficient number of GATE qualified candidates, candidates without GATE Score will be considered for admission on the basis of Score obtained in the Test (DAT) conducted by the Department concerned		https://soe. cusat.ac.in
CUSAT	Main Campus Department of Computer Applications	Ernakulam		Post Graduation		COMPUTER APPLICATIONS [DG]	Others			50	Passed BCA/Bachelor degree in Computer Science Engineering or Equivalent BSc/BCom/BA with Mathematics at 10+2 level of at graduate level (with additional birdge course as per the norms of the Concerned University). Passed B.Voc. Data Analytics programme offered by CUSAT) Regular	2	Yearly	Entrance	University Entrance	The test comprises of 150 objective type questions designed to test the aptitude and capability of an applicant for doing the M.C.A. programme. About 50% of the questions will be from the programme. About 50% of the applications will be from abuility of the candidate in logical reasoning based on pictures, geometrical figures, best the ability of the candidate in logical reasoning based on pictures, geometrical figures, Sequence, Set Theory, Logic docoding etc. For each right answord and for each wrong answer one mark will be prepared on the basis of the score in the tot	M.C.A. Cost Sharing	https://cusat.ac. in/dca.php

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type		Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	main campus school of engineering	Ernakulam	Self Financing	Post Graduation	м.тесн.	INFORMATION TECHNOLOGY [DG]	Others	Business Analytics and Intelligence	General		B Tech. 18. E. / B.Sc. Engineering Degrees / AME in any discipline with a first class (60%) from any recognised University or institution M.C.A.M.S.c. in Computer Science / Information Technology/Electronics, from any Universities in Karala or an examination of any other accepted by this University as acquivalent thereto, with a minimum of 60% marks / 6.5 CGPA (in 10-point scale or equivalent).	18	Regular	2	Yearly	Entrance	GATE, University Entrance	Applicants will be ranked on the basis of their GATE Score. Only in the absence of sufficient number of GATE qualifications without GATE Score will be considered for admission on the basis of Score obtained in the Test (DAT) conducted by the Department concerned		https://soe. cusat.ac.in
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Post Graduation		MECHANICAL ENGINEERING [DG]	Others	Thermal Engineering	General		Shall have passed B. Tech./B. ERB.Sc. Engineering Degree Examination in Mechanical, Automobile, Aerospace, Aeronautical branch with a minimum of 80% marks from any University in a state or an any University in a state or an any University in a state or an accepted by this University as equivalent hibrerto, candidates who have passed sections A and B. Berger examinations conflucted by examinations conflucted by examinations conflucted by examinations conflucted by equivalent examinations in the branches mentioned above with a minimum of 80% of marks shall also be eligible.		Regular			Entrance	GATE, University	Applicants will be ranked on the basis of their GATE Score. Only in the absence of sufficient number of GATE qualified candidates. Score will be considered for admission on the basis of Score obtained in the Test (DAT) conducted by the Department concerned		https://see. cusat.ac.in
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Post Graduation		CIVIL ENGINEERING [DP]	Others	Construction Engineering and Management			Should have passed B. Toch/B.ScEngD.Degree Examination in the respective branch with a minimum of 50% marks. Candidates who have passed sections A and B examinations in conducted by instructions conducted by instructions conducted by instruction of Electronics and Telecommunication Engineers and Indian Institute of Chemical Engineers are also eligible or admission of they have an Engineering in Science. Should have a minimum of 2 years experience in the concerned field after acquiring qualifying degree. This may be relaxed if sufficient number of candidates with the minimum prescribed experience is not available. Open seats will be score in Departmental demission Test, marks obtained in the qualifying	15	Part Time	4	Semeste	Entrance	University	Course Offered in Alternate Years Only. Candiidates will have to appear for a Department Achol concerned The admission to the MToch part Timer Courses is on the admission to the MToch part Timer Courses is on Departmental Admission Test, marks obtained in the qualifying examination and experience.		https://soe. cusat.ac.in
CUSAT	Main Campus School of	Ernakulam		Post Graduation		ELECTRICAL ENGINEERING [DG]	Others	Power Electronics			bhuild have passed B. TockiB.ScEng.Degree Examination in the respective branch with a minimum of 50% marks. Candidates who have passed sections A and B examinations in respective/allied branches Engineers and Indian Institution of Electronics and Telecommunication Engineers and Indian Institution of Electronics and Telecommunication Engineers and Indian Institution of Electronics and Science. Should have a minimum of 2 years experience in the concerned field after acquiring qualifying degree. This may be relaxed if sufficient number of candidates with the minimum prevailable. Open seats will be allotted on the basis of the score in Departmental Admission Test, marks obtained in the qualifying		Part Time	4	Semeste	Entrance	University	Course Offered in Alternate Years Only. Candiidates will have to appear for a Department Achol concerned That Time course is and that basis of the score in Departmental Admission Test, marks obtained in the qualifying examination and experience.		https://soc. cusat.ac.in

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus School of Engineering	Ernakulam	Self Financing	Post Graduation		MECHANICAL ENGINGERING [DG]	Others	Production			Should have passed B. Tech/B.ScEng.Degree Examination in the respective branch with a minimum of 50% marks. Candidates who have passed sections A and B examinations in conducted by institution of Engineers and indian institution of Electronics and Telecommunication Engineers and indian institution of Electronics and Telecommunication Eugeneers (India), institution of Electronics and Telecommunication Eugeneers and indian institution of Electronics and Science. Should have a minimum of 2 years experience in the concerned field after acquiring qualifying degree. This experience in number of available. Open seats will be allotted on the basis of the score in Departmental Admission Test, marks obtained in the qualifying		Part Time	4	Semeste	Entrance	University Entrance	Course Offered in Alternate Years Only. Candiidates will have to appear for a Department Admission Test (DAT) conducted in the Department Admission to the MTech Part Time courses is on the basis of the score in Departmental Admission Test, marks obtained in the qualifying examination and experience.		https://see. cusat.ac.in
CUSAT	Main Campus Department of Computer Science	Ernakulam	Autonomous	Post Graduation		COMPUTER SCIENCE&ENGI MEERING	Others	Data Science and Artificial Intelligence	General	63	A First Class B.Tech/ BE/ AMIE Degree in Computer Science & Engineering/Information Engineering/Information Electronics/Biomedical/Instru- mentation / McA/ Postgraduate Degree in Com Nuter Science/Electronics from any Universities in Kerala or an Examination of University/Institution accepted by this University as minimum of 60% marks/ 6.5 CGPA (in 10 point scale or equivalent)		Regular	24	Month	Entrance	University Entrance, GATE	A valid GATE score in qualifying branch. In the absence of GATE qualified candidates, Non GATE candidates can be admitted and the basis of a Departmental GATE Computer Science Syllabus conducted by the Department/School.	Five seats each of the Full Time M. Tech programs are reserved respectively reserved respectively sponsored by the Department of Technical Education and research of the organizations of the organizations of the or Computer Idovts, The sponsored candidates must have been in employment working in an area working in an area related to computers at the time of submitting the application. adegory are not required to have a GATE score.	https://cusat.ac, in/dcs.php
CUSAT	Main Campus Department of Computer Science	Ernakulam	Autonomous	Post Graduation		COMPUTER SCIENCE&ENGI NEERING	Others	Artificial Intelligence and Software Engineering	General	60	A First Class B.Tech/ BE/ AME Degree in Computer Science & Science & Science & Science & Communication / Moral and Communication / Electroical and ElectroicalBiomedical/Instru- Postgraduate Degree in Maths/Physics/Statistics/Com puter Science/Electronics puter Science/Electronics under Science/Electronics accepted by this University as acquivalent thereto, with a minimum of 60% marks/ 6.5 CGPA (in 10 point scale or equivalent		Regular	24	Month	Entrance	University Entrance, GATE	A valid GATE score in qualifying branch. In the absence of GATE qualified candidates can be admitted on the basis of a Departmental Admission Test (DAT) using GATE Computer Science Syllabus conducted by the Department/School.	Five seats each of the Full Time M. Tech programs are reserved respectively for candidates sponsored by the Department of Technical Education Technical Education organizations of the central / state Govts. or Computer Industry. The sponsored candidates must have been in employment with their sponsor for at least three years, we lated to computers submitting the application. Applicants under this required to have a GATE score.	https://cusat.ac. in/dcs.php

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	t Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus Department of Computer Science	Ernakulam	Autonomous	INTEGRATED (GRADUATION) POST GRADUATION)	BSC-MSC (NTEGRATED)	COMPUTER SCIENCE [5]	HSE	Data Science and Artificial Intelligence	General	6	Admission is open to the students possessing KVPV Scholarship. They need not have to appear for the entrance Test. However, they have to submit the requisitor the application fee. All other eligible applications have to appear for a written test conducted by the University/Department. CGPA at +2 level of education (Intermediate, Scheduled Test CBFA et -2 level of education (Intermediate, Scheduled The Baords or Equivalent) with science subjects Physics, are eligible to apply. The Other Backward Classes (OBC) belonging to non- creamy layer / Scheduled The Carle (SG) / Scheduled The Carle (SG) / Scheduled The Carle (SG) / Scheduled The Carle (SG) / Scheduled The Computer Scheduled The Intelligence and bats Science) is for students who have an inclination and aptitude to study emerging areas in extudy amerging areas in class to build a caraer in If or Research and Development institutions. Students shall register their option for Five Year Integrated M.Sci in chart of application for CAT		Regular	10	Semeste	Entrance	University			https://cusat.ac. in/dcs.php
CUSAT	Main Campus Department of Computer Applications	Ermakulam	Autonomous	Post Graduation	M.C.A.	Master of Computer Application	Others		General	55	Passed BCA/Bachelor degree in Computer Science Engineering or Equivalent degree OR Passed BSG/BComBA with level or additional bridge course as per the norms of the concerned University). Passed B.Vec. Data Analytics programme Offreed by CUSAT	30	P Regular	2	Yeariy	Entrance	University Entrance	The test comprises of 150 objective type questions designed to test the aptitude and capability of an applicant for doing the M.C.A. programme. About 50% of the questions will be from Mathematics covering areas of Mathematics evolving areas of Mathematics while the remaining questions will be to test the ability of the candidate in logical reasoning based on pictures, geometrical figures, patterns of words, Number Sequence, Set Theory, Logic decoding etc. For each right answer 3 marks will be prepared on the basis of the score in the fest	MCA REGULAR	https://cusat.ac. in/dca.php
CUSAT	Main Campus Department of Computer Applications	Ernakulam	Autonomous	Post Graduation		COMPUTER SCIENCE [DG]	Others	Data Science	General		Science graduate with Mathematics as one of the core or complimentary subject or graduate in Electronics/ Information Technology/Computer Science/Computer Applications / Engineering/Technology with an aggregate of 60% marks or its equivalent GGPA.) Regular		Yearly	Entrance		Full Time Cost Sharing 25 Seats + 5 seats reserved for candidates sponsored by Kerala Police Academy(KEPA)		https://cusat.ac. in/dca.php
CUSAT	Main Campus Department of Computer Applications	Ernakulam	Autonomous	Post Graduation	M.SC.	COMPUTER SCIENCE [DG]	Others	Artificial Intelligence	General	60	Any Science graduate with Mathematics as one of the core or complementary subject or graduate in Electronics / Information Technology (Computer Science/ Computer Applications/ Engineering/ Technology with aggregate 60% marks or equivalent CGPA.	30	Regular	2	Yearly	Entrance	University Entrance			https://cusat.ac. in/dca.php

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration		Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus Department of Computer	Ernakulam		Doctorate Level							The admission shall be based on the criteria notified by the University, keeping in view of the guidelineschorms in this other statuutory bodies concerned and any other rules framed by the University from tims to time. An Academic Department may academic Department may settimate Testic conducted. The syllabus of the Entrance Test will be decided by the enspective Department Research Comittee. The syllabus of the Entrance Test ubject/subjects specific to the Academic Unit of Research Comittee. The entrance test namely Departmental Admission Test (DAT) shall have two parts – n a cademic year before the end of August. The Departmental Admission Test (DAT) shall have two parts – the case of candidates undertaking interdisciplinary/ multidisciplinary multidisciplinary research, by ecandidate is neeking registration.							Applicants for Ph.D. Programmes need not apply online. The Application forms for Ph.D. Programmes can be obtained from the respective departments and the departments and the needed from the respective departments candidate who wishes to pursue a programme of the depart candidate who wishes to pursue a programme of the depart of block of wishes to pursue a programme of the depart of block of Philosophy (Ph.D.) will be required to search student in an Academic Unit of study or in the suprose of block or of the suprose ach student in the suprose by the University, under an appropriate Faculty. In the case of recognized institutions, Part-Time registration shall be granted application for admission shall be submitted research of the Academic Unit of Research to the dead of nessench in Recognized Institutions shall submit the resplications to the lead of the conserved the dead of the conserved		https://cusat.ac. in/dca.php
CUSAT	Main Campus Department of Computer Science	Ernakulam		Doctorate Level							The admission shall be based on the criteria notified by the University, keeping in view of the guidelines/norms in this of the guidelines/norms in this concerned and any other rules framed by the University from time to time. An Academic Department may admit students through an Academic Department may admit students through an esylabus of the Entrance Test esylabus of the Entrance Test esylabus of the Entrance Test esylabus of the Entrance Test esplabus of the Entrance Test and Consist of Beartmental Admission Test (DAT) will be conducted only once in an academic year Departmental Admission Test (DAT) shall have two parts – Written test and Interview. In the case of candidates undertaking interdisciplinary research, the written test can be on a candidate is eaking registration.			5	Yoariy			Applicants for Ph.D. Programmes aneed not apply online. The Application forms for Ph.D. Programmes can be obtained from the respective departments and the completed applications need to Departments concerned within the time prescribed in the notification. A candidate who wishes to pursue a programme of study and research leading to the degree of Doctor of prequired to search tailed the time applications and the engagement of the search leading to the degree of Doctor of the programme as Full-Time or Part-Time research leading in stitutions, Part-Time registration shall be granted only for the permanent employees of the respective institutions. Applications shall be present of the head of the Academic Unit of Research in Recognized Institutions shall be present of the concerned in the prescribed form on payment of the Academic Unit of Research concerned in the concerned in the constructions.		https://cusat.ac. in/dcs.php
CUSAT	Main Campus Department of Electronics	Ernakulam	Autonomous	Post Graduation	M.SC.	ELECTRONIC SCIENCE [DG]			General	60	B.Sc. degree in Electronics/ Electronic Science with a First Class (or 60% Marks) from any recognized university or institution.		5 Regular	2	Yearly	Entrance	University Entrance	Comprises 150 objective type Graduate level questions giv- ing equal weightage to areas of Electronic Science at the Graduate level		https://cusat.ac. in/doe.php

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		District	College Type			<u>Subject</u>	Specialization	Category	Percentage	qualification		on	if Entrance	Admission procedure	
Main Campus Department of CUSAT E licetronics = Enakulam Autonomous Post Graduation M.TECH. [DG] Others SYSTEM General Generation (M.S. Construint) = Construint) = Construint = Construint) = Construint = Construin	Department of						EMBEDDED			Electronics and Communication Engineering (Applied Electronics and applied Electronics and Engineering (Computer Sciences and Engineering) Computer and Communication Engineering (Computer Engineering and Accinces and Information Technology / Computer Science and Technology / Electronics and Electrical Engineering / Electrical Engineering / Electrical Engineering / Electrical Engineering / Electrical Engineering / Electrical, Electronics and Fower Engineering / Electronics, Instrumentation Engineering / Electronics and Fower Engineering / Electronics and Control Engineering / Electronics and Computer Science / Electronics and Comtrol Engineering / Electronics and Computer Science / Electronics and Control Engineering / Electronics Instrumentation and Control Engineering / Electronics System Engineering / Electronics and and Computer Engineering / Electronics Engineerin			Entrance,		https://cusat.ac.

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Name of	Name of			Qualification	qualification-		Required			_	Other details of Req	No. of	Qualificat			Mode of	if		Other info abt	Reference
University	College	District	College Type	Level	Course	Subject	Qualification	Specialization	Category	Percentage	qualification B.Tech. or Equivalent degree /	Seats	ion Type	period	Туре	Selection	Entrance	Admission procedure	course	URL
	Main Campus Department of					ELECTRONICS					AMIE / AMIETE in Applied Electronics and Communication Engineering / Amite / Amietering / Amietering / Networkshowshowshowshowshowshowshowshowshowshow	1					GATE, University	Candidates who have qualified for the department admission test (DAT) for Ph.D. conducted by the department within the Candidates with JRF (JRF which is valid at the time of	Specialisation in Microwave and Communication	https://cusat.ac.
CUSAT	Department of Electronics	Ernakulam	Autonomous	Post Graduation	M.TECH.	ELECTRONICS [DG]	Others				First Class (60%) from any recognised university.	18	Regular	2	Yearly	Entrance	University Entrance	which is valid at the time of application)	Communication Engineering	https://cusat.ac. in/doe.php
CUSAT	Main Campus Polymer Science and Rubber Technology	Ernakulam	Autonomous	Post Graduation	м.тесн.	POLYMER TECHNOLOGY [DG]	Others		General	66	I. Tach. or equivalent degree / AME in Polymer Science and Engineering / Nechanical Engineering / Nechanical Second / Nechanical Polymer Science / Technology as one of the subjects with Polymer Science / Technology as one of the subjects with a minimum CGPA of 5.5 (on a 10 point sciel or equivalent) or60% marks in the absence of CGPA arging from any recognized University or Institution.		Regular	2	Yearly	Entrance	GATE, University	A valid GATE score. In the absence of applications with GATE, others can also be considered on the basis of the performance in Departmental Admission Test (DAT)		https://cusat.ac. in/psrt.php

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<u>Name of</u> <u>University</u>	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration period	Durati on Type	Mode of Selection	if	Admission procedure	Other info abt	Reference URL
CUSAT	Main Campus Department of Electronics	Ernakulam	Autonomous	Doctorate Level		ELECTRONICS	Others				The admission shall be based on the criteria notified by the University, keeping in view of the guidelines/norms in this regard issued by the UGC and other statutory bodies concerned and any other rules framed by the University Academic Department may admit students through an Entrance Test conducted. The syllabus of the Entrance Test will be docided by the respective Department Research Committee. The synabus of the Entrance Test will be docided by the respective Department Research Committee. The synabus of the Entrance Test subject/subjects specific to the Academic Department Admission Test (DAT) will be conducted only once in an academic year Written test can be on a subject officiency research, the respective to y the candidate is seeking registration.							Applicants for Ph.D. Applicants for Ph.D. Applicants for Ph.D. The Application forms for Ph.D. Programmes can be obtained from the respective departments and the completed applications need to Departments concerned within the time prescribed in the notification. A candidate who wishes to pursue a programme of study and research leading to the opposite of the the second second second second second second second second for the prescribed of the an Academic Unit of study or if an institution second second institutions, Part-Time regulated to sek registration of an institutions, Part-Time registration shall be granted only for the permanent common the prescribed common the prescribed common the prescribed common the prescribed regulated fees. Candidates intending to de research in Recognized Institutions through the Head of Institution Academic Unit of Research		https://cusat.ac. in/doe.php
CUSAT	Main Campus Department of Instrumentation	Ernakulam	Autonomous	Doctorate Level		INSTRUMENTAT					The admission shall be based on the criteria notified by the University, keeping in in the University, keeping in in the other statutory bodies concerned and any other rules framed by the University from time to time. An unies framed by the University from time to time. An unies framed by the University from time to time. An explassion of the Entrance Test will be decided by the respective Department Respective Department (DAT) will be conducted only once in an academic years before the end of August. The Departmental Admission Test (DAT) shall have two parts – the case of candidates undertaking interdisciplinary/ multidisciplinary multidisciplinary multidisciplinary multidisciplinary in the earding of the test of a by the academic unit whiting the test of the series of an equivalent to the series of the academic the instrumentation/							Applicants for Ph.D. Programmes aneed not apply Programmes need not apply online. The Application forms for Ph.D. Programmes can be obtained from the respective departments and the case submitted to the Departments concerned within the time prescribed in the notification. A candidate who wishes to pursue a programme of study and research leading Philosophy (Ph.D.) will be required to search tails of the programme as Full-Time or Part-Time research study or in an Acadomic Unit of study or in an Acadomic Unit of study or the programme as Full-Time or part-Time research study in the ana appropriate Faculty. In the case of recognized institutions, Part-Time registration shall be granted control for the permanent Application for admission shall be submitted to research in Recognized institutions through the Head of Institutions through the Chead of Institutions through the Acadomic Unit of Research Acadomic Unit of Research		https://cusat.ac. in/din.php
CUSAT	Main Campus Department of Instrumentation	Ernakulam	Autonomous	Post Graduation	м.тесн.	INSTRUMENTAT ION TECHNOLOGY	Others		General	60	in Instrumentation/ Instrumentation Technology / Instrumentation Technology / Instrumentation Technology / Statumentation/ Electronics and Communication/Electronics and Electronics of M.Sc. Degree in Instrumentation/ Electronics with a minimum of 60% marks or CGPA 6.5 in 10 point scale form any recognized University or Institution.		3 Regular	2	Yearly	Entrance	GATE, University Entrance	A valid GATE score (in the concerned branch of study) concerned branch of study) admission Test it sufficient number of GATE score holders are not available. For sponsored candidates, in addition to the above two conditions, 3 years taching/research experience in Govt Quasi Govt. institutions or years' experience in the Public Sector Untal? Public Ld companies		https://cusat.ac. in/din.php

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type		Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus International School of Photonics	Ernakulam	Autonomous	Post Graduation	M.SC.	PHOTONICS	HSE		General		Students sealing admission to the MLS-C, FOP Version Hard MLS-C, FOP Version Programme should have successfully completed Plus subjects with 60% aggregate of the subjects with 60% aggregate of the subjects with 60% aggregate arrans/GCPA should be given to the students belonging to Reservation Categories as per rules. Students shall register Year Integrated) in Photonics at the time of application for CAT.		Regular	10	Semeste	Entrance	University	Compulsory Test to be taken under CAT 2024 for admission to M.Sc. (Five Year Integrated) in Photonics / All B.Tech. Programmes / Five Year Integrated M.Sc. in Computer Science (Artificial Intelligence applicable for D.Tech. Marine Englineoring/ Lateral Entry to 3rd Semester B.Tech.)	The test comprises of 225 objective type multiple choice questions based on Plus Two syllabus. Out of these 224 be from Mathematics, 75 from Physics and 60 from Chemistry. The duration of the test will be three hours. We separate minimum the set of the set of the set of the minitudes and the Conducted next (75 minutes) as third section	
CUSAT	Main Campus International School of Photonics	Ernakulam	Autonomous	Post Graduation	MITECH	PHOTONICS	Others		General		Specialisation in Opto- Electronics and Laser Tochnology	18	Regular		Yearly	Entrance		Master's degree in Physics / Electronics/Photonics or B. Toch /B.E.Degree in Electronics and Communication Engineering / Electrical Engineering / Electrical Spineering / Electrical & Sinctronics with a first class (6%) from any recognized University or institution) ii) A vaid GATE	If sufficient numbers of candidate with GATE score in the concerned branch of study are not available, candidates with GATE score in Instrumentation will be considered. If sufficient numbers of GATE score holders are not available a pass in DAT is sufficient.	https://www. cusat.ac. in/ohotonics.nhp
CUSAT	Main Campus International School of Photonics	Ernakulam		Doctorate Level		PHOTONICS	Others				The admission shall be based on the criteria notified by the University, keeping in view of the guidelines/norms in this regard issued by the UGC and other statutory bodies concerned and any other scattering of the statutory bodies concerned and any other scattering of the statutory bodies concerned and any other scattering of the statutory bodies and the statutory bodies and the statutory bodies will be decided by the respective Department may admit students through an Entrance Test conducted. The syllabus of the Entrance Test shall consist of scattering of the statutory of the Academic Unit of Research concerned. The entrance test namely Departmental Admission Test (DAT) shall have two parts – Written test and Intervise. In the case of candidates unidatisting interdisciplinary/ multidisciplinary research, the academic unit where the candidate is seeking registration.							Applicants for PP.D. Applications for PP.D. Applications for PP.D. Provine The Application forms for Ph.D. Programmes can be obtained from the respective departments and the completed applications need to be submitted to the Departments concerned within the time prescribed in the understand to the Departments concerned within the time prescribed in the Philosophy (Ph.D.) will be required to seek registration to the programme as Full-Time of Philosophy (Ph.D.) will be required to seek registration to the programme as Full-Time of Part-Time research leading the network of the programme as Full-Time registration shall be granted only for the percent and the second this purpose by the University, under an appropriate Faculty. In the case of recognized institutions, Part-Time registration shall be granted only for the persament employees of the respective concerned in the prescribed form on payment of the required fees. Candidates intending to do research in through the Head of Institutions through the Head of Institutions to the Head of Institutions		https://www. rusat.ac. in/photonics.php

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Main Campus Polymer Science and Rubber	Ernakulam		Doctorate Level		POLYMER SCIENCE [DG]					The admission shall be based on the criteria notified by the University, keeping in view of the guidelines/norms in this regard issued by the UGA and other statutory bodies of the statutory bodies of the statutory bodies of the statutory bodies of the statutory bodies and the statutory bodies and the statutory be university from time to time. An Academic Department may admit students through an Entrance Test conductd. The syllabus of the Entrance Test shall consist of subject/subjects specific to the Academic Departmental Admission Test shall consist of subject/subjects specific to the Academic Unit of Research Committee. The syllabus of the Entrance Test shall consist of subject/subjects specific to the Academic Unit of Research concerned. The Departmental Admission Test (DAT) shall have two parts - Written test and Interview. In the case of candidates unidaticating interdisciplinary/ multidisciplinary esen at subject offered by the candidate is seeking registration.							Applicants for Ph.D. Applicants for Ph.D. Pholice The Application forms for Ph.D. Programmes can be obtained from the respective departments and the completed applications need to be submitted to the Departments concerned within onification A. candidats who wishes to pursue a programme of study and research leading to the degree of Doctor of Philosophy (Ph.D.) will be required to seek registration to the programme as Full. Time of an Academic Unit of study or ir an Academic Unit of study or ir an institution recognized for this purpose by the University, under an appropriate Faculty. In the case of necognized institutions. Application for damission shall be submitted to the Head of the Academic Unit of Research Concerned In the proscribed required fees. Candidates intending to do research in Recognized Institutions shall submittuder & Applications through the Head of Institutions through the Head of Institutions		https://rusat.ac. in/JostLaba
CUSAT	Main Campus Department of Ship Technology	Ernakulam	Autonomous	Post Graduation	M.TECH.	Ship Technology	Others	Computer Aided Structural Analysis and Design	General	60	B. Tech. or equivalent degree in Naval Architecture and Ship Building/Civil Engineering/ Mechanical Engineering with first class (60%) marks from any recognized University or Institution		Regular	24	Month	Entrance	University Entrance	Departmental Admission Test.	9	https://cusat.ac. in/shiptech.php
CUSAT	Main Campus Department of Ship Technology	Ernakulam	Autonomous	Doctorate Level	PH.D.	Ship Technology					The admission shall be based on the criteria notified by the University, keeping in view of the guidelines/norms in this regard issued by the UGC and other statutory bodies of the statutory bodies rules framed by the University from time to time. An Academic Department may admit students through an Entrance Test conducted. The will be decided by the respective Department Research Committee. The syllabus of the Entrance Test shall consist of Admission Test (DAT) will be condenic year Department I Admission Test (DAT) will be condenic year Written test and Interview. In the case of candidates undertaking Interdiscipary/ multidisciparity research, the subject offered by the subject offered by the academic unit where the candidate is seeking registration.							Applicants for Ph.D. Programmes need not apply online. The Application forms (a Ph.D. Programmes can be (a Ph.D. Programmes can be departments and the completed applications need to be submitted to the Departments concerned within the time prescribed in the wishes to pursue a programme of study and research leading to the degree of Doctor of Philosophy (Ph.D.) will be required to ask registration to the degree of Doctor of Philosophy (Ph.D.) will be required to ask registration to the suprose by the University, under an appropriate Faculty. In the case of recognized only for the permanent employees of the respective institutions. Application for admission shad of this Academic Uni of Research concerned in the prescribed form on payment of the required fees. Candidates lineting to Research through the Head of Institutions through the read of Institutions through the Head of Institutions		https://cusat.ac. in/shiptech.php

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	<u>Subject</u>	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt	Reference URL
CUSAT	Main Campus School of	Ernakulam		Doctorate Level			Quantication	Specialization	Category	reitenage	The admission shall be based on the criteria notified by the University, keeping in view of the guidelines/norms in this regard issued by the UGC and other statutory bodies concerned and any other rules framed by the University from tims to time. An admit students through an efficient students through an entrance Test conducted. The syllabus of the Entrance Test will be docided by the respective Department Research Committee. The syllabus of the Entrance Test subject/subjects specific to the Academic Unit of Research Committee. The entrance test namely Departmental Admission Test (DAT) will be very entra- tion an academic year Written test and Interview. In the case of candidates undertaking interdiscipinaryi unitidiscipinary research, the written test can be on a subject offreed by the candidate is seeking registration.			period	ilhe	Jerection		Admission procession Applicants for Ph.D. Programmes need not apply online. The Application forms for Ph.D. Programmes can be departments and the completed applications need to be submitted to the Departments concerned within the time prescribed in the notification. A candidate who whites to purche a programme whites to purche a programme and the set of the programme as Full-Time Philosophy (Ph.D.) will be required to seek registration to the programme as Full-Time or Part-Time research student in an facademic Unit of study or in an institution recognized for moly for the perogramme as Full-Time or protection of the respective institutions. Part-Time registration shall be granted only for the permanent employees of the respective institutions and the research concerned in the prescribed form on payment of the required fees. Candidates intending to de research in the day of the conserved the day of the conserved the day of the conserved the shart of the shart of the south the research of the required fees. Candidates intending to do research in the day of the conserved the day of the conserved		https://soc. cusatacin
CUSAT	Kunjali Marakkar School of Marine	Ernakulam		Certificate Course	CERT. OTHERS	ENGINE ROOM SIMULATOR COURSE (OPERATIONAL LEVEL)	Others				Tagranuon. The Full Mission Engine Room Simulator Course (Operational Level) is approved by Directorate General of Shipping, Govt. of India, meets the requirements laid down in Regulation 11/2.7 of A-1/12 and B-1/12.73 of STCW Convention 1978 as amended and is in compliance with IMO Model Course 2.07(Engine Room Simulator).	12	Regular	3	Days	Direct		100% attendance and a score of not less than 70% in the Internal assessment is compulsory. for issue of course certificate. Timing: 9 AM to 4 PM. Dress code : Even though don't insist on a formal dress code please present yourself in a decent attire. Candidate must refrain from wearing chappals and round neck t-shirts without collars.	Course done only on special request	
CUSAT	Kunjali Marakkar School of Marine	Ernakulam		Certificate Course		ENGINE ROOM SIMULATOR COURSE (MANAGEMENT LEVEL)	Others				The Full Mission Engine Room Simulator Course (Operational Level) is approved by Directorate General of Shipping, Gov. of India, meets the requirements laid down in Regulation 1172, Code A-11/2 and B-112.73 of STCW Convention 1978 as amended and Is in compliance with IMO Model Course 2.07(Engine Room Simulator).		Regular			Direct		100% attendance and a score of not less than 70% in the Internal assessment is compulsory, for issue of course certificate. Timing: 3 AM to 4 PM. Dress code : Even though don't insist on a formal dress code please present yoursoff in a decent attire. Candidate must refrain from wearing chappals and round neck t-shirts without collars.	Course done only on special request	
CUSAT	Pulincunnu Campus Cochin University College of Kuttanad	Alappuzha	Self Financing	Post Graduation	MCA.	COMPUTER APPLICATIONS [DG]	Others		General	50	Passed BCA/Bachelor degree in Computer Science Gorpe OR Passed BSc/BCcm/BA with Mathematics at 10+2 level of at graduate level (with additional bridge course as per the norms of the concerned University). Passed BAcc. cuts at Programme offered by CUSAT	30	Regular	2	Yearly	Entrance	University	The test comprises of 150 coljective type questions designed to test the aptitude and capability of an applicant for dring the M.C.A. programme. About 50% of the Mathematics covering areas of Enginaening Mathematics 40. Sc. subsidiary level Mathematics while the remaining questions will be to test the ability of the candidate in logical reasoning based on patterns of works. Number Sequence, Set Theory, Logic decoding etc. For each right answorde and for each wrong answorde math or each wrong answorde math for each the programe. The test the subsidiary level mathematics and the subsidiary of the program on the basis of the secon in the freet	M.C.A. REGULAR	https://cucek. cusat.ac.in

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Name of University	Name of College	District	College Type	Qualification Level	qualification- Course	Subject	Required Qualification	Specialization	Category	Percentage	Other details of Req qualification	No. of Seats	Qualificat ion Type	Duration period	Durati on Type	Mode of Selection	if Entrance	Admission procedure	Other info abt course	Reference URL
CUSAT	Pulincunnu Campus Cochin University College of Engineering Kuttanad	Alappuzha	Self Financing	Post Graduation		COMPUTER APPLICATIONS [DG]	Others		General	50	Passed BCA/Bachelor degree in Computer Science Engineering or Equivalent degree OR Passed BSc/BComBA with Mathematics at 10-2 level or at graduate low low has par the norms of the concerned University). Passed B.Voc. Data Analytics programme offered by CUSAT	30	P Regular	2	Yearly	Entrance	University	The test comprises of 150 coljective type questions designed to test the aptitude and capability of an applicant for doing the M.C.A. programme. About 50% of the questions will be from Mathematics covering areas of Engineering Mathematics? B. Mathematics while the remaining questions will be to test the ability of the candidate in logical reasoning based on pictures, geometrical figures, patterns of words, Number Sequence, Set Theory, Logic decoding etc. For each right answer 3 marks will be answer 3 marks will be generated on the basis of the score in the Test	M.C.A. Cost Sharing	https://cucek. cusat.ac.in
CUSAT	Pulincunnu Campus Gochin University Engineering Kuttanad	Alappuzha	Self Financing	Post Doctoral	PH.D.						The admission shall be based on the criteria notified by the the guidelines/norms in this regard issued by the UGC and other statutory bodies concerned and any other rules framed by the University from time to time. An urules framed by the University from time to time. An entrance Test conducted. The syllabus of the Entrance Test will be decided by the respective Department explacts of the Entrance Test shall consist of subjectStubjects specific to the Academic Unit of Research concerned. The Departmental Admission Test (DAT) shall have two parts - tocce in an academic years before the end of August. The Departmental Admission Test (DAT) shall have two parts - the case of candidates undertaking interdisciplinary/ multidisciplinary research, the candidate is seeking registration.							Applicants for Ph.D. Programmes aneed not apply online. The Application forms for Ph.D. Programmes can be obtained from the respective completed applications need to be submitted to the Departments concerned within the time prescribed in the notification. A candidate who wishes to pursue a programme wishes to pursue a programme of the degree of Doctor of Philosophy (Ph.D.) will be required to seek registration to the degree of Doctor Philosophy (Ph.D.) will be required to seek registration to the accepted the University, under an appropriate Faculty. In the case of recognized institutions, Part-Time endower of the respective institutions. Application for admission shall be submitted to the Nead of the Academic Unit of Research to met of Research to the degree of creasent of the Recognized Institutions shall submit the lead of the conserved to the degree of Research to the dead of the conserved to the degree of the conserved the Research of Research		https://cucek. cusat.ac.in