COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Programme Outcomes, Programme Specific Outcomes, Course Outcomes of Academic Programmes conducted by the University Departments/Schools

Name of the Department	Programme Code	Programme name	Link to Programme Outcomes, Programme Specific Outcomes, Course Outcomes and Syllabus
Applied Chemistry	341	M. Sc. Chemistry	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus1.pdf
Applied Chemistry	411	M. Phil. Chemistry	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus2.pdf
Applied Chemistry	900	Ph. D. Chemistry	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus3.pdf
Applied Economics	361	MA Applied Economics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus4.pdf
Applied Economics	412	M.Phil. Applied Economics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus5.pdf
Applied Economics	900	PhD in Economics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus6.pdf
Atmospheric Science	302	M.Sc. Meteorology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus7.pdf
Atmospheric Science	433	M.Tech. Atmospheric Sciences	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus8.pdf
Atmospheric Science	900	Phd in Atmospheric Science	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus9.pdf
Biotechnology	BTG(18-303)	MSc Biotechnology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus10.pdf
Biotechnology	MBG(18-340)	MSc Microbiology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus11.pdf
Biotechnology	PHD(900)	PhD in Biotechnology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus12.pdf
Centre for Integrated Science	352	5 Year Integrated Masters Degree Course in Sciences (Physics, Chemistry, Mathematics and Statistics) Programme	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus13.pdf
Centre for Integrated Science	358	M.Sc. Forensic Science	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus14.pdf
Chemical Oceanography	304	M.Sc Hydrochemistry	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus15.pdf
Chemical Oceanography	413	M.Phil Marine Chemistry	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus16.pdf
Chemical Oceanography	900	Phd in Chemical Oceanography	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus17.pdf

Computer Application	381	MCA	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus18.pdf
Computer Application	323	MSc Computer Science	
		With Specialization in Soft Computing	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus19.pdf
		MSc Computer Science	
Computer Application	359	with Specialization in	
		Data Science	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus20.pdf
Computer Application	900	PhD in Computer Application	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus21.pdf
Computer Science	1-3374920153	M.Tech Computer and Information	
Computer Ocience		Science	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus22.pdf
Computer Science	1-3374920158	M.Tech. Software Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus23.pdf
		M.Tech Computer Science and	
Computer Science	19-475	Engineering (Data Science and Artificial	
		Intelligence) [Part-Time]	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus24.pdf
Computer Science	CSE	M.Tech Computer Science with	
		Specialization in Embedded Systems	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus25.pdf
Computer Science	900	PhD in Computer Science	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus26.pdf
Cochin University College			
of Engineering Kuttanad	BTME	B.Tech Mechanical Engineering	
- Engineering realizated			https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus27.pdf
Cochin University College	D=00	BTech Computer	
of Engineering Kuttanad	BTCS	Science and Engineering	httms://suset.co.jm/noos/suiteria1/1.1.2/sul/sullehus20.mdf
		ů ů	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus28.pdf
Cochin University College	BTIT	PToch Information Tochnology	
of Engineering Kuttanad	DIII	BTech Information Technology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus29.pdf
			https://cusat.ac.in/haac/critcha i/ 1. 1.2/syl/syllabus25.pui
Cochin University College	BTEC	BTech Electronics and Communication	
of Engineering Kuttanad	B120	Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus30.pdf
Cochin University College	BTEE	BTech Electrical and Electronics	
of Engineering Kuttanad		Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus31.pdf
Cochin University College			
of Engineering Kuttanad	BTCE	BTech Civil Engineering	
or Engineering Kuttanad		_	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus32.pdf
Cochin University College		Master of Computer Applications LET	
of Engineering Kuttanad	381	2020	
or Engineering National		2020	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus33.pdf

	1		
Cochin University College of Engineering Kuttanad	900	PhD in Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus34.pdf
DDU Kaushal Kendra	491	M Voc in Technology and Management	
		Consulting	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus35.pdf
DDU Kaushal Kendra	492	M Voc in Mobile Phone Application	
DDO Rausiiai Reliula	492	Development	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus36.pdf
DDU Kaushal Kendra	251	B Voc In Business Process and Data	
DDO Nausiiai Neliula		Anlytics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus37.pdf
Electronics	MSELSC	M Sc in Electronic Science	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus38.pdf
Electronics	MTEL4P	M Tech in Electronics and	
Liectionics		Communication	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus39.pdf
Electronics	900	Phd in Electronics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus40.pdf
Environmental Studies	306	M Sc. Environmental Technology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus41.pdf
Environmental Studies	900	PhD in Environmental Studies	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus43.pdf
		MA HINDI LANGUAGE AND	
Hindi	17-362	LITERATURE	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus44.pdf
Hindi	18-414	M.Phil Hindi	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus45.pdf
Hindi	900	Phd in Hindi	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus46.pdf
Industrial Fisheries	MSFISH	Master of Science in Industrial Fisheries	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus47.pdf
Industrial Fisheries	MSMFSC	Master of Fisheries Science in Seafood Safety & Trade	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus48.pdf
Industrial Fisheries	MPhil	Master of Philosophy in Fisheries Science	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus49.pdf
Industrial Fisheries	PhD	Doctor of Phiosophy	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus50.pdf
Instrumentation	211	B.Tech-Instrumentation Technology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus51.pdf
Instrumentation	473	M.Tech-Instrumentation Technology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus52.pdf
Instrumentation	900	Ph D in Instrumentation	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus53.pdf
International School of photonics	351	Integrated MSc Degree in Photonics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus54.pdf
International School of photonics	441	Mtech Optoelectronics and Laser Technology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus55.pdf
International School of photonics	900	Phd in Photonics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus56.pdf
Inter university Centre for IPR Studies	404	LLM(IPR) PHD	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus57.pdf

Inter university Centre for IPR Studies IRM School of Marine Engineering KM School of Marine Engineering MRE M.TECH Marine Biology, Microbiology and Biochemsitry Marine Geology a	Intervenierenit Contro for	1		
Inter university Centre for IPR Studies KM School of Marine Engineering KM School of Marine Engineering MRE M.TECH Interval of Marine Interval of Marine Engineering MRE M.TECH Interval of Marine Interval of Interval of Marine Interval of Interval of Interval of India Interval of Interval of Interval of India Inter	Inter university Centre for	403	LLM(IP) PHD	https://cusat.ac.in/naac/criteria1/1.1.2/svl/svllabus58.pdf
IPR Studies KM School of Marine Engineering MRE M. TECH M. TECH https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus61.pdf Marine Biology, Microbiology and Biochemsitry Marine Geology and Biochemsitry Marine Geology and Biochemsitry Marine Geology and Biochemsitry M. Sc. Marine Geology Microbiology and Biochemsitry Marine Geology and Geophysics M. Sc. Marine Geology M. Sc. Marine Geology M. Sc. Marine Geology Marine Geology and Geophysics M. Sc. Marine Geology M. Sc. Marine Geophysics Marine Geology and Geophysics Marine Geology and Geophysics M. Sc. Marine Geophysics Marine Geology and M. Sc. Marine Biology Marine Geology and Geophysics Marine Geology and Geophysics Marine Geology and M. Fill Marine Biology Marine Biology Marine Geology and Marine Geology and Marine Biology M. Tech. Marin				Thepot//odode.do.m//Theorems/T
RM School of Marine Engineering BTMR B.TECH https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus60.pdf	IPR Studies	402	One year LLM (IPR)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus59.pdf
Engineering KM School of Marine Engineering MRE M.TECH https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus61.pdf Marine Biology, Microbiology and Biochemsitry Marine Biology, Microbiology and Biochemsitry Marine Biology, Microbiology and Biochemsitry Microbiology and Biochemsitry Marine Biology, Microbiology and Biochemsitry Marine Geology and Biochemsitry Marine Geology and Geophysics Marine Geology and Altips://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus66.pdf Mathematics Mathematics Marine Biologhy M. Tech. Mar		DTMD	D TEOLI	
Engineering MRE M.TECH https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus61.pdf	Engineering	BIMK	B. IECH	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus60.pdf
Engineering Marine Biology, Microbiology and 315 M.Sc. Marine Biology Microbiology and 315 M.Sc. Marine Biology Microbiology and 315 M.Sc. Marine Biology Microbiology and 419 M.Phil. Life Sciences Microbiology and 419 M.Sc. Marine Geology M.Sc. Marine Geology and 419 M.Sc. Marine Geology M.Sc. Marine Geology and 410 M.Sc. Marine Geology M.Sc. Marine Geo	KM School of Marine	MDE	MITECH	
Microbiology and Biochemsitry Microbiology B		IVINE	W.TECH	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus61.pdf
https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus62.pdf	3.			
Marine Biology, Microbiology and 419 M.Phil. Life Sciences Biochemsitry Marine Biology, Microbiology and 900 PhD programme Mtps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus63.pdf Marine Biology and Biochemsitry Marine Geology and Geophysics Mathematics Marine Geology and Geophysics Mathematics Ma		315	M.Sc. Marine Biology	
Microbiology and Biochemsitry Marine Biology, Microbiology and Biochemsitry Marine Biology, Microbiology and Biochemsitry Marine Geology and Biochemsitry Marine Geology and Geophysics Marine Geology and Hittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus70.pdf Mathematics Marine Geology and Marine Biotechnology and Aquatic Animal Health (NCAAH) Mathematics Microbiology Government of India https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf Physical Oceanography Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf Physics Microbiology and Apusition Animal Marine Biotechnology Applied Animal Marine Biotec				https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus62.pdf
Biochemsitry Marine Biology, Microbiology and Biochemsitry Marine Geology and Geophysics Marine Geology and Marine Geology and Geophysics Marine Geology and Marine Geology and Geophysics Marine Geology and Marine Geology and Marine Geology and Geophysics Marine Geology and Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdf Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus70.pdf Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf Physical Oceanography Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Mittps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Mittps://cusat	33 ,			
Marine Biology, Microbiology and Biochemsitry Marine Geology and Geophysics Mathematics Mathematics Mathematics M.S.c. Mathematics M.S.c. Mathematics M.Phil Mathematics M.Phil Mathematics M.Ph.D in Marine Biology M.S.c. Mathematics M.Ph.D in Marine Geology M.T. Marine Geology Mathematics M.S.c. Mathematics M.Ph.D in Marine Geology Mathematics M.S.c. Mathematics M.Ph.D in Marine Geology M.T. Ma	9,	419	M.Phil. Life Sciences	
Microbiology and Biochemsitry Marine Geology and Geophysics Mathematics M.S. Mathematics M.S. Mathematics M.Ph.D in Marine Biology Mitps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus67.pdf Mathematics Mitps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus68.pdf Mathematics M.Tech. Marine Biotechnology Sponsored by the Department of https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus70.pdf National Centre for Aquatic Animal Health (NCAAH) National Cen				nttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabusb3.pdf
Biochemsitry Marine Geology and Geophysics Mathematics Mathematics Mathematics Mathematics Mathematics Misc.	3.	000	Dh.D. www.grama.gr	
Marine Geology and Geophysics316M.Sc Marine Geologyhttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus65.pdfMarine Geology and Geophysics317M.Sc Marine Geophysicshttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus66.pdfMarine Geology and Geophysics900Ph.D in Marine Biologyhttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus67.pdfMathematics314M.Sc. Mathematicshttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus68.pdfMathematics418M.Phil Mathematicshttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdfMathematics900Ph.D in Mathematicshttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdfNational Centre for Aquatic Animal Health (NCAAH)M. Tech. Marine Biotechnology sponsored by the Department of Biotechnology, Government of Indiahttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdfNational Centre for Aquatic Animal Health (NCAAH)900Ph.D. in Marine Biotechnology and Aquatic Animal Health Aquatic Animal Healthhttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdfPhysical Oceanography319M.Sc Oceanographyhttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdfPhysical Oceanography439M. Tech Ocean Technologyhttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdfPhysics318M.Sc. physicshttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdfPhysics421M.Phil. Physicshttps://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf		900	PhD programme	https://cusat.ac.in/page/critoria1/1.1.2/syl/syllabus64.pdf
Geophysics Marine Geology and Geophysics Ph.D in Marine Biology https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus66.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus67.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus67.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus68.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus68.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus70.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus70.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus70.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf			M.Sc Marine Geology	nttps://cusat.ac.iii/fiaac/chteria i/ 1.1.2/syi/syilabus04.pui
Marine Geology and Geophysics Mathematics	9,	316		https://cusat.ac.in/paac/criteria1/1.1.2/sv//sv/lahus65.pdf
Marine Geology and Geophysics 900 Ph.D in Marine Biology https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus67.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus67.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus67.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus68.pdf Mathematics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdf Mathematics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdf Mathematics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdf M. Tech. Marine Biotechnology sponsored by the Department of Biotechnology sponsored by the Department of Biotechnology, Government of India https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus117.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76			7 M.Sc Marine Geophysics	Intips://cusat.ac.in/naac/ontena i/ 1.1.2/syl/syllabusoo.pui
Marine Geology and Geophysics Mathematics M.Sc. Mathematics M.Phil Mathematics M.Tech. Marine Biotechnology Sponsored by the Department of Biotechnology, Government of India National Centre for Aquatic Animal Health (NCAAH) National Centre for Aquatic Animal Health (NCAAH) Ph.D. in Marine Biotechnology and Aquatic Animal Health Physical Oceanography M.Sc Oceanography M. Sc Oceanography M. Tech Ocean Technology Physical Oceanography M.Sc. physics M.Sc. physics M.Phil. Physics M.Tech Ocean Interval Actin/naac/criteria1/1.1.2/syl/syllabus72.pdf M.Phil. Physics M.Sc. physics M.Phil. Physics M.Phil	9,	317		https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus66.pdf
Geophysics 900 Ph.D. in Marine Biology https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus67.pdf		000	5, 5, 11, 5, 5, 7	
Mathematics 418 M.Phil Mathematics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdf Mathematics 900 Ph.D in Mathematics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus70.pdf National Centre for Aquatic Animal Health (NCAAH) National Centre for Aquatic Animal Health (NCAAH) Ph.D. in Marine Biotechnology and Aquatic Animal Health (NCAAH) Physical Oceanography 319 M.Sc Oceanography https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf Physical Oceanography 439 M. Tech Ocean Technology https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf Physical Oceanography 900 Ph.D in Physical Oceonography https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf Physics 318 M.Sc. physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf		900	Ph.D in Marine Biology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus67.pdf
Mathematics 900 Ph.D in Mathematics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus70.pdf National Centre for Aquatic Animal Health (NCAAH) National Centre for Aquatic Animal Health (NCAAH) National Centre for Aquatic Animal Health (NCAAH) Ph.D. in Marine Biotechnology and Aquatic Animal Health (NCAAH) Physical Oceanography 319 M.Sc Oceanography M. Tech Ocean Technology https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf Physical Oceanography 439 M. Tech Ocean Technology https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf Physical Oceanography 900 Ph.D in Physical Oceonography https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf Physics 318 M.Sc. physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics 421 M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf	Mathematics	314	M.Sc. Mathematics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus68.pdf
National Centre for Aquatic Animal Health (NCAAH) National Centre for Aquatic Animal Health (NCAAH) National Centre for Aquatic Animal Health (NCAAH) Ph.D. in Marine Biotechnology and Aquatic Animal Health (NCAAH) Physical Oceanography Physical Oceanography Physical Oceanography M. Tech Ocean Technology Ph.D. in Marine Biotechnology and Aquatic Animal Health National Centre for Aquatic Animal Health Physical Oceanography M. Sc Oceanography M. Tech Ocean Technology Physical Oceanography Physical Oceanography Physical Oceanography Physical Oceanography Physical Oceanography N. Tech Ocean Technology Ph.D in Physical Oceanography Physical Oceanography Physical Oceanography N. Sc Physics M. Sc Physics Physics M. Physics Physics M. Physics M. Physics Physics M. Ph	Mathematics	418	M.Phil Mathematics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus69.pdf
National Centre for Aquatic Animal Health (NCAAH) National Centre for Aquatic Animal Health (NCAAH) National Centre for Aquatic Animal Health (NCAAH) Ph.D. in Marine Biotechnology and Aquatic Animal Health (NCAAH) Physical Oceanography Physical Oceanography Physical Oceanography Physical Oceanography Physical Oceanography Age and Aquatic Animal Health Physical Oceanography Phy	Mathematics	900	Ph.D in Mathematics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus70.pdf
Animal Health (NCAAH) Ph.D. in Marine Biotechnology and Aquatic Animal Health (NCAAH) Physical Oceanography Phy	National Centre for Aquatic	20-431		
National Centre for Aquatic Animal Health (NCAAH) Physical Oceanography Physical Oceano	<u> </u>			
Animal Health (NCAAH) Aquatic Animal Health https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus117.pdf Physical Oceanography Physical Oceanography Aquatic Animal Health https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf Physical Oceanography M.Sc. physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics Physics M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf	Allina Health (NCAALI)		Biotechnology, Government of India	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus71.pdf
Animal Health (NCAAH) Aquatic Animal Health https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus117.pdf Physical Oceanography Physical Oceanography Aquatic Animal Health https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf Physical Oceanography M.Sc. physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics Physics M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf	National Centre for Aquatic	900	Ph.D. in Marine Biotechnology and	
Physical Oceanography 319 M.Sc Oceanography https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus72.pdf Physical Oceanography 439 M. Tech Ocean Technology https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf Physical Oceanography 900 Ph.D in Physical Oceonography https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf Physics 318 M.Sc. physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics 421 M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf			•	1.11
Physical Oceanography 439 M. Tech Ocean Technology https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus73.pdf Physical Oceanography 900 Ph.D in Physical Oceonography https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf Physics 318 M.Sc. physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics 421 M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf	, ,	0.40	·	
Physical Oceanography 900 Ph.D in Physical Oceonography https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus74.pdf Physics 318 M.Sc. physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics 421 M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf			<u> </u>	
Physics 318 M.Sc. physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf Physics 421 M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf			<u> </u>	
Physics 421 M.Phil. Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf				
,	Physics	318	M.Sc. physics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus75.pdf
Physics 900 Ph.D in Physics https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus77.pdf	Physics	421	M.Phil. Physics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus76.pdf
	Physics	900	Ph.D in Physics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus77.pdf

Polymer Science and		B.Tech. Degree in Polymer Science and	
Rubber Technology	214	Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus78.pdf
Polymer Science and	440	M.Tech. In Polymer Technology	
Rubber Technology			https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus79.pdf
Polymer Science and	900	Ph.D. Under Faculty of Technology	
Rubber Technology	900		https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus80.pdf
Ship Technology	215	B.Tech Naval Architecture and Ship Building	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus81.pdf
Chin Tachnalası	457	M.Tech Computer Aided Structural	
Ship Technology	457	Analysis and Design	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus82.pdf
Ship Technology	900	Ph.D in Ship Technology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus83.pdf
School of Legal Studies	272	BBA; LL.B (Hons.)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus84.pdf
School of Legal Studies	273	B.com LL.B (Hons.)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus85.pdf
School of Legal Studies	271	Three year LL.B	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus86.pdf
School of Legal Studies	401	LL.M (1 yr Full Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus87.pdf
School of Legal Studies	900	Phd in Law	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus88.pdf
School of Management	16-371	Master of Business Administration (Full	
Studies	10-37 1	Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus89.pdf
School of Management	16-372	Master of Business Administration(Part	
Studies	10 072	Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus90.pdf
School of Management Studies	410	MPhil in Commerce	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus91.pdf
School of Management Studies	900	Phd in Management	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus92.pdf
School of Engineering	BTCE	B.Tech in Civil Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus93.pdf
		B.Tech in Computer Science	
School of Engineering	BTCS	Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus94.pdf
Cabaal of Franciscovina	втес	B.Tech in Electronics and	
School of Engineering		Communication Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus95.pdf
School of Engineering	BTEE	B.Tech in Electrical and Electronics	
		Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus96.pdf
School of Engineering	BTIT	B.Tech in Information Technology	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus97.pdf
School of Engineering	BTME	B.Tech in Mechanical Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus98.pdf
School of Engineering	BTSE	B.Tech in Safety and Fire Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus99.pdf
School of Engineering	18-449	M. Tech. Civil Engineering	,
Lighteening		(Geotechnical Engineering)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus100.pdf

School of Engineering	18-451	M.Tech Information Technology (Software Systems)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus101.pdf
School of Engineering	18-453	M. Tech. Electronics & Communication Engineering (Wireless Technology)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus102.pdf
School of Engineering	18-454	M.Tech Computer Science and Engineering (Network Computing)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus103.pdf
School of Engineering	18-450	M. Tech in Mechanical Engineering (Thermal Engineering)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus104.pdf
School of Engineering	18-455	MTech in Industrial Safety	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus105.pdf
School of Engineering	CH17P	B.Tech Chemical Engineering (Part Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus106.pdf
School of Engineering	CE17P	B.Tech Civil Engineering (Part Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus107.pdf
School of Engineering	ME17P	B.Tech Mechanical Engineering (Part Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus108.pdf
School of Engineering	CE17P	M. Tech Civil Engineering (Construction Engineering & Management) (Part Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus109.pdf
School of Engineering	CHEP	M. Tech Chemical Engineering (Process Engineering) (Part Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus110.pdf
School of Engineering	EEP3	M.Tech Electrical & Electronics Engineering (Power Electronics) (Part Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus111.pdf
School of Engineering	MEP	M. Tech Mechanical Engineering (Production Engineering) (Part Time)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus112.pdf
School of Engineering	900	Ph.D in Engineering	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus113.pdf
Statistics	322	M.Sc (Statistics)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus114.pdf
Statistics	458	M.Tech (Engineering Statistics)	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus115.pdf
Statistics	900	Ph.D in Statistics	https://cusat.ac.in/naac/criteria1/1.1.2/syl/syllabus116.pdf