

KAZI NAZRUL UNIVERSITY				FACULTY OF SCIENCE, TECHNOLOGY AND VOCATIONAL STUDIES		DEGREE PROGRAMME: M.SC IN CONSERVATION BIOLOGY			WITH EFFECT FROM THE ACADEMIC SESSION: 2022-23										
Abbreviated Degree	Discipline	Abbreviated Degree Programme	Semester	Course Name		Course Type	Course Code	Course Details	L - T - P	Course Credit	Sem Credit	CA Marks		ESE Marks		Total Marks	Sem Marks		
												Practical	Theoretical	Practical	Theoretical				
M.SC	CONSERVATION BIOLOGY	MSCCONB	I	Biogeography and Biological Resources - I		C	MSCCONBC101	CC-1	4 - 0 - 0	4	20		15		35	50	300		
				Natural Interactions - I		C	MSCCONBC102	CC-2	4 - 0 - 0	4			15		35	50			
				Biomes and Resources		C	MSCCONBC103	CC-3	4 - 0 - 0	4			15		35	50			
				Ecological Principles		C	MSCCONBC104	CC-4	4 - 0 - 0	4			15		35	50			
				Biogeography and Biological Resources - II		C	MSCCONBC105	CC-5	0 - 0 - 4	2			30		20	50			
				Natural Interactions - II		C	MSCCONBC106	CC-6	0 - 0 - 4	2			30		20	50			
			II	Chemistry in Natural Management		C	MSCCONBC201	CC-7	4 - 0 - 0	4	24		15		35	50	350		
				Biological Rarity Phenomena		C	MSCCONBC202	CC-8	4 - 0 - 0	4			15		35	50			
				Biodiversity Conservation - I		C	MSCCONBC203	CC-9	4 - 0 - 0	4			15		35	50			
				Chemistry of Biosphere - I		C	MSCCONBC204	CC-10	4 - 0 - 0	4			15		35	50			
				Biodiversity Conservation - II		C	MSCCONBC205	CC-11	0 - 0 - 4	2			30		20	50			
				Chemistry of Biosphere - II		C	MSCCONBC206	CC-12	0 - 0 - 4	2			30		20	50			
				Choose from Pool of Minor Electives		MIE	See Pool	MIEC-1	See Pool	4			See Pool			50			
			III	Natural Resource Management		C	MSCCONBC301	CC-13	4 - 0 - 0	4	24		15		35	50	350		
				Wildlife Management		C	MSCCONBC302	CC-14	4 - 0 - 0	4			15		35	50			
				Quantification Techniques - I		C	MSCCONBC303	CC-15	4 - 0 - 0	4			15		35	50			
				Quantification Techniques - II		C	MSCCONBC304	CC-16	0 - 0 - 4	2			30		20	50			
				Forest Wealth - I		Group-A	MJE	MSCCONBMJE301	MJEC-1 & MJEC-2	4 - 0 - 0		4+2=6	24		15			35	50X2=100
				Forest Wealth - II				0 - 0 - 4						30		20			
				Wetland Conservation - I		Group-B	MJE	MSCCONBMJE303	MJEC-1 & MJEC-2	4 - 0 - 0		4+2=6	24		15			35	50X2=100
				Wetland Conservation - II				0 - 0 - 4						30		20			
				Conservation Genetics - I		Group-C	MJE	MSCCONBMJE305	MJEC-1 & MJEC-2	4 - 0 - 0		4+2=6	24		15			35	50X2=100
				Conservation Genetics - II				0 - 0 - 4						30		20			
				Marine Bioresources - I		Group-D	MJE	MSCCONBMJE307	MJEC-1 & MJEC-2	4 - 0 - 0		4+2=6	24		15			35	50X2=100
				Marine Bioresources - II				0 - 0 - 4						30		20			
				Choose from Pool of Minor Electives		MIE	See Pool	MIEC-2	See Pool	4			See Pool			50			
			IV	Bioinformatics and Computer Applications		C	MSCCONBC401	CC-17	4 - 0 - 0	4	20		15		35	50	300		
				Biostatistics and Bioinstrumentation		C	MSCCONBC402	CC-18	4 - 0 - 0	4			15		35	50			
				Dissertation		C	MSCCONBC403	CC-19	0 - 0 - 8	4			30		20	50			
				Bioinformatics, Biostatistics and Computer Applications		C	MSCCONBC404	CC-20	0 - 0 - 4	2			30		20	50			
				Forest Wealth - III		Group-A	MJE	MSCCONBMJE401	MJEC-3 & MJEC-4	4 - 0 - 0		4+2=6	20		15			35	50X2=100
				Forest Wealth - IV				0 - 0 - 4						30		20			
				Wetland Conservation - III		Group-B	MJE	MSCCONBMJE403	MJEC-3 & MJEC-4	4 - 0 - 0		4+2=6	20		15			35	50X2=100
				Wetland Conservation - IV				0 - 0 - 4						30		20			
				Conservation Genetics - III		Group-C	MJE	MSCCONBMJE405	MJEC-3 & MJEC-4	4 - 0 - 0		4+2=6	20		15			35	50X2=100
				Conservation Genetics - IV				0 - 0 - 4						30		20			
Marine Bioresources - III		Group-D		MJE	MSCCONBMJE407	MJEC-3 & MJEC-4	4 - 0 - 0	4+2=6	20			15		35	50X2=100				
Marine Bioresources - IV					0 - 0 - 4					30			20						
Total Credit and Marks												88						1300	
Abbreviations: C= Core; CC=Core Course; MJE= Major Elective; MJEC= Major Elective Course; MIE= Minor Elective; MIEC= Minor Elective Course; CA Marks= Continuous Assessment Marks; ESE Marks= End Semester Examination Marks; L= Lecture Hour; T= Tutorial Hour; P= Practical Hour/ Field Work and NA= Not Applicable																			
Pool of Minor Elective [Offered by the Department of Conservation Biology for all other Departments across faculties]. Student has to choose at least one Minor Elective from other departments except his/her own department.																			
Discipline		Semester	Course Name		Course Type	Course Code	Course Details	L - T - P	Course Credit	Sem Credit	CA Marks		ESE Marks		Total Marks	Sem Marks			
CONSERVATION BIOLOGY		II	Basic Conservation Biology		MIE	MSCCONBMIE201	MIEC-1	4 - 0 - 0	4	NA		15		35	50	NA			
		III	Conservation Law and Management		MIE	MSCCONBMIE301	MIEC-2	4 - 0 - 0	4	NA		15		35	50	NA			