PROPOSED SYLLABUS – B Sc MARINE

Subject	Title	Credits		Total
Code		Theory	Practical	Credits
CCEN001	English (Core Compulsory)	3	-	3
CEMS101	Fundamentals of Ecology(Core Elective)	4	3	7
CEMS102	Chemical Oceanography (Core Elective)	4	3	7
CEMS103	Statistics and it's Application I (Core Elective)	4	3	7
FCES101	Environment Science (Foundation Course)	-	-	-

Semester - I

Semester – II

Subject	Title	Credits		Total
Code		Theory	Practical	Credits
CCEN002	English (Core Compulsory)	3	-	3
CEMS201	Biology of Marin Organism – I (Core	4	3	7
	Elective)			
CEMS202	Biological Oceanography (Core	4	3	7
	Elective)			
CEMS203	Marine Botany - I	4	3	7
	(Core Elective)			
FCES201	Environmental Biology and	-	_	-
	Evolution(Foundation Course)			

PROPOSED SYLLABUS – B Sc ENVIRONMENTAL SCIENCE

Subject	Title	Credits		Total
Code		Theory	Practical	Credits
CCEN001	English (Core Compulsory)	3	-	3
CEES101	Basic Plant and Animal Science –I	4	3	7
	(Core Elective)			
CEES102	Basics of Chemistry	4	3	7
	(Core Elective)			
CEES103	Biostatastics and its Application	4	3	7
	(Core Elective)			
FCES101	Environment Science (Foundation	-	_	-
	Course)			

Semester - I

Semester – II

Subject	Title	Credits		Total
Code		Theory	Practical	Credits
CCEN002	English (Core Compulsory)	3	-	3
CEES201	Basic Plant and Animal Science –	4	3	7
	II(Core Elective)			
CEES202	Environmental Biology and	4	3	7
	Evolution (Core Elective)			
CEES203	Environmental Pollution - I	4	3	7
	(Core Elective)			
FCES101	Environmental Biology and	-	-	-
	Evolution(Foundation Course)			