Course	Course Title	Teaching		Allotment of Marks			Duration	
No.		Schedule					of Exam	
		L	T	P	Major	Minor	Total	(Hrs.)
					Test	Test		
MPC-201N	Environmental	3	-	-	75	25	100	3
	Studies							
Purpose	To learn the multidisciplinary nature, scope and importance of Environmental Studies							
Course Outcomes (CO)								
CO-1	To demonstrate a general understanding of the breadth and interdisciplinary							
	nature of environmental issues							
CO-2	To evaluate data with sound engineering principles, methodologies an							
	latest technology into creative, sustainable, safe and economical engineering							engineering
	solutions to environmental engineering problems							
CO-3	d and haza	d hazardous waste, bioenvironmental,						
	physiochemical, air pollution and project engineering							
CO-4	<u> </u>	_			<u> </u>		ssional	and ethical
	responsibility				C	1		
CO-5	To appreciate the eth	nica	l, cros	ss cultu	ral and hist	orical cont	ext of en	vironmental
	issues and the links l							