M .Sc .Courses : Environmental Engineering

First Semester	Code	Subject	Theory	Lab	Tut	units
	En.En.TP.2135	<b>Treatment Plants</b>	3	-	-	3
	En.En.SW.2235	Solid Waste	3	-	-	3
	En.En.EM.2335	Environmental	2	-	1	2
		Management				
	En.En.IW.2435	<b>Industrial Wastes</b>	3	•	-	3
	En.En.ANA.2535	Advanced Numerical	2	-	1	2
		Analysis				
	En.En.TEL.2635	Technical English	1	-	1	1
		Language				
	Total				_	
<u>F</u>	Total		14	-	3	14
<u> </u>	Total Code	Subject	14 Theory	- Lab	3 Tut	14 units
<u> </u>		Subject Environmental Chemistry		Lab		
	Code	9	Theory			units
	Code	<b>Environmental Chemistry</b>	Theory			units
	Code En.En.ECM.2635	Environmental Chemistry and Microbiology	Theory 2	2		units 3
Semester	Code En.En.ECM.2635 En.En.AP.2735	Environmental Chemistry and Microbiology Air Pollution	Theory 2	2		units 3
Semester	Code En.En.ECM.2635 En.En.AP.2735 En.En.WP.2835	Environmental Chemistry and Microbiology Air Pollution Water Pollution	Theory 2 3 3	2	Tut	units 3 3 3
	Code En.En.ECM.2635 En.En.AP.2735 En.En.WP.2835 En.En.ST.2935	Environmental Chemistry and Microbiology Air Pollution Water Pollution Selective Topics	Theory 2 3 3 2 2	2	Tut 1	units 3 3 2

Units of 1st and 2nd Term = 26 Units of 3rd and 4th Term ( Thesis ) = 10

**Total** = **36 Unit** 

