02 Yr M. Tech. Programme (Environmental Engineering) with CBCS

		SEMESTER – I			
Sr.' No.	Subject Code	Courses	L-T-P	Credits	
		THEORY			
1		Generic Elective	3-1-0	4	GE1
2.	CE501	Energy and Environment	3-0-0	3	C1
3.	CE503	Remote Sensing & GIS	2-1-0	3	C2
∠!.	CE505	Unit Processes	2-1-0	3	C3
5	CE507	Environmental Chemistry and	3-0-0	3	C4
		Microbiology			
6		Open Elective I	3-0-0	3	OE1
		PRACTICALS			
·/	CE509	Remote Sensing and GIS	0-0-3	2	C5
		laboratory		, ,	
. 8	CE511	Seminar	0-0-3	2	SEC1
9	GP	General Proficiency	-	Non Credit	
		Total	17-3-5	23	
		Total Contact Hours	25		

Generic Elective (GE1)

- 1. MA 406 Operation Research
- 2. MA 507 Optimization Techniques
- 3. MA 402 Modeling and Simulation

Open Elective I

Courses offered from other schools

H M. Massa

02 Yr M. Tech. Programme (Environmental Engineering) with CBCS

	é	SEMESTER – II			
Sr. No.	Subject Code	Courses	L-'T-P	Credits	
1100	5040	THEORY			
1	CE502	Environmental Policies &	3-1-0	4,	C6
		Legislation			
2	CE504	Advance Environmental	3-1-0	۷,	C7
		Engineering .			
3	CE506	Air and Noise Pollution	3-1-0	4	C8
4.	CE508	Advance Hydrology	3-1-0	4	C9
5		Specialization Elective-I	2-1-0	3	DSE1
		PPRACTICALS			
6	CE514	Advance Environmental	. 0-0-3	2	C10
		Engineering Lab			
7	CE516	Project	0-0-10	5	DP1
- 8	GP	General Proficiency		Non Credit	
		Total	14-5-13	26	
		Total Contact Hours	32		

Specialization Elective I

CE510: Environmental Toxicology

• CE512: Environmental Health

Wi Min

Afed Masual

02 Yr M.Tech. Programme (Environmental Engineering) with CBCS

		SEMESTER – III			
Sr.	Subject	Courses	L-T-P	Credits	
No.	Code				
		THEORY			
]	CE601	Solid and Hazardous Waste	3-1-0	4	C11
		Management			
2	CE605	Environmental Impact	3-0-0	3	C12
		Assessment			
3		Specialization Elective-II	3-1-0	4	DSE2
		PROJECTS PROJECTS			
4	CE 617	Dissertation Part-I	2**-0-16	8	DP2
5	GP	General Proficiency		Non Credit	
		Total	9-2-16	19	
		Total Contact Hours	27		

^{**} This will not be a usual lecture session, but this is one to one interaction of each student with the concerned faculty member

Specialization Elective - II (DSE 2)

- 1. CE603: Soil and Groundwater Contamination
- 2. CE607: Management in WATSAN
- 3. CE609: Climate Change and its Impact on Environment
- 4. CE611: Design of Environmental Facilities
- 5. CE613: Industrial Wastewater Treatment

SEMESTER – IV:					
Sr.	Subject	Courses	L-T-P	Credits	,
No.	Code	·			
1	CE 620	Dissertation Part – II		22 ·	DP3
2	GP	General Proficiency	•1	Non Credit	
		Total		22	

JA -

Total Credits = 90

Masod Masod

- Constant