MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to R.G.P.V., Bhopal MP)

W.E.F JULY 2020

ANNEXURE - V

Master of Technology in Environmental Engineering (Semester - I)

Scheme of Examination

S.	Subject	Subject Name	Maximum Marks Allotted								Contact		t	Total
No.	Code		Theory Slot			Practical Slot MC			OCs Marks		Periods			Credits
					,						per week		_	
			End	Mid	Quiz/	End	Lab Work	Assignment	Exam		L	T	P	
	1		Sem	Sem	Assignment	Sem	/ Sessional			* 1				
1.	530111	Environmental Chemistry & Microbiology	70	20	10	-	-	-	-	100	3 -	-	-	3 .
2.	530112	Solid & Hazardous Waste	70	20	10	-	-	-	-	100	3	-	-	3-
4-1		Management		_						,				
3.	530113	Advanced Treatment	70	20	10	-		-		100	3	-	-	3
		Process – I (Waste Water	12			1	and the same				7.			
		Engineering)												
4.		#Elective - I	70	20	10	-	-	-	-	100	3	-	-	3
5.		*Open Category Course (OC-1)	70	20	10	-	-	-		100	3	-	-	3
6.	530118	Environmental Engineering Lab	-	-	-	90	60	-	-	150	-	-	4	.4
7.	530119	S Self Learning / Presentation	-	-	-	-	100	-	-	100	-	-	2	2
		Total	350	100	50	90	160	-	-	750	15	-	6	21

#Elective - I

530114. Industrial Waste Management

530115. Environmental Auditing & Management System

530116. Environmental Hydraulics

* Open Category Course (OC-1) will have to be opted from the pool of open courses and based on interdisciplinary aspects.

800110 5311117. Sustainable Waste Management System.

Buring labs, students have to perform practical/assignments/ minor projects related to theory subjects/theoretical concepts of respective semester using recent technologies /

Self learning / presentation through SWAYAM / NPTEL (Registration in a course will be compulsory for students but assessment will be based on internal seminar (ACADEM presentation)

Scanned with CainSca

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute affiliated to RGPV, Bhopal)

For batch admitted in 2021-2022

Master of Technology in Environmental Engineering (Semester - II)

Scheme of Examination

S.	Subject	Subject Name			Total	Contact		7.	Total					
No.	. Code		Theory Slot		Practical Slot		MOOCs		Marks				Credits	
			End Sem	Mid Sem	Quiz/ Assignment	End Sem	Lab Work / Sessional	Assignment	Exam		L	T	P	
1.	530211	Air Pollution & Noise Pollution	70	20	10	-	-	-	-	100	3	-	-	3
2.	530212	Advanced Treatment Process – II (Water Supply Engineering)	70	20	10	-	-	-	-	100	3	-	-	3
3.	530213	Environmental Impact Assessment & Ethics	70	20	10	-	-	-	-	100	3	-	-	3
4.		##Elective - II	-	-		-	-	25	75	100	3	-	-	3
5.	2	**Open Category Course (OC-2)	70	. 20	10	-	-	-	-	100	3	-	-	3
6.	530217	Advanced Environmental Engineering Lab	•	-	-	90	60	_	-	150	-	1	4	4
7.	530218	\$ Self Learning / Presentation	-	-,			100	-	, _ -	100			1	2 2
		Total	280	80	40	90	160	25	75	750	1	5	- (6 21

##Elective-II (Through SWAYAM / NPTEL / MOOC based learning platform (with credit transfer facility)

530216. Strategies for Sustainable Design

**Open Category Course (OC-2) will have to be opted from the pool of open courses (Student can opt from parent department and other department) and based on interdisciplinary aspects. This course may run through SWAYAM/NPTEL based platform (with credit transfer facility).

800209. Global Climatic Changes & Disaster Management

During labs, students have to perform practical/assignments/minor projects related to theory subjects/theoretical concepts of respective semester using recent technologies / languages / tools etc.

Self learning / presentation through SWAYAM / NPTEL (Registration in a course will be compulsory for students bus assessment will be based on internal seminar

presentation)

Scanned With

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous & NAAC Accredited Institute affiliated to RGPV, Bhopal)

Master of Technology in Environmental Engineering (Semester – III)

For batch admitted in academic session 2021 – 22

Scheme of Examination

S.	Subject	Subject Name	1000	-3	M	Total	1	ntac	1	Total				
No.	Code		Theory Slot			Prac	tical Slot	MOOG	Marks	Hours per week			Credits	
1 .		1 2	End Sem.	Mid Sem.	Quiz/ Assignment	End Sem. /Practical Viva	Sessional Work/ Practical	Assignment	Exam		L	Т	P	
1							Record/ Assignment/ Quiz/ Presentation							
1.	530311	Dissertation Part-J (Literature Review/	- 3	-	,	150	100	· • • · ·	,	250			10	10
		Problem Foundation/ Synopsis/survey							, I=					
2.	800312	paper, etc.) *MOOC Course		A Lam				25	75	100	02	-	- "	02
2.	000312	Total -	1 9	2.	-	150	100	25	75	350	-	-	12	12

*MOOC Course: Plastic Waste Management

al N

A STATE OF THE STA

25

\$

A81

sygin

Civil Engineering Department, MITS Gwalior

DEAN (ACADEMICS)

mits Gwalior

108 | Page

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to R.G.P.V., Bhopal MP)

W.E.F JULY 2020

Master of Technology in Environmental Engineering (Semester – IV)

Scheme of Examination

S.	Subject	Subject Name		Maximum Ma	rks Allotted	Total	Cont	act H	Total			
No.	Code		Theory Slot			Pract	Marks	week		Credits		
			End Sem.	Mid Sem.	Quiz/ Assignment	End Sem. /Practical Viva	Sessional Work/ Practical Record/ Assignment/ Quiz/	-	L	T	P	
							Presentation					0, 1
1.	530405	Dissertation Part-II	-	-	-	300	200	500	-	-	14	14
		Total	-	-	-	300	200	500	-	-	14	14

Aust

سنجيس

DEAN (ACAD M.I.T.S

GWALIOR.