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

W.E.F JULY 2021

### Master of Engineering in Construction Technology & Management (Semester - I)

#### **Scheme of Examination**

S.	Subject Code	Subject Name		Total	Contact			Total						
No.			Theory Slot			Practical Slot		MOOCs		Marks	Periods per week			Credits
			End Sem	Mid Sem	Quiz/ Assignment	End Sem	Lab Work / Sessional	Assignment	Exam		L	T	P	
1.	510111	Computational Techniques	70	20	10	-	-	·		100	3	-	-	- 3
2.	510121	Construction Materials, Machines & Techniques	70	20	10	-	-,	-	-	100	3	-	-	3
3.	510113	Contract Management	70	20	10			-	-	100	3	-	-	3
4.		#Elective - I	70	20	10	<u> </u>	<del>-</del>		-	100	3	-	_	3
5.		*Open Category Course (OC-1)	70	20	10	-	_	<u> </u>	<del>                                     </del>	100	3	-	-	3
6.	510119	Construction Lab	-	-	-	90	60	_	<del>-</del> -	150	-	-	4	4
7.	510120	S Self Learning / Presentation	-	-	-	-	100	-	-	100	_	-	2	2
		Total	350	100	50	90	160	-	-	750	15	-	6	21

#### #Elective - I

510114. Maintenance Management

510115. Infrastructure Development

510116. Formwork for Concrete Structures

\* Open Category Course (OC-1) 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.

800108. Organizational Behaviour & Management

800109. Safety & Quality 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

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### For batch admitted in academic session 2022 – 23

### Master of Engineering in Construction Technology & Management (Semester - II)

#### **Scheme of Examination**

S.	Subject	Subject Name	Maximum Marks Allotted								Contact			Total	
No.	Code	•	Theory Slot			Pra	ectical Slot	MOOCs		Marks	Periods per week			Credits	
		•	End	Mid	Quiz/	End	Lab Work	Assignment	Exam		L	T	P		
			Sem	Sem	Assignment	Sem	/ Sessional								
1.	510211	Project Economics & Financing	70	20	10		-	<b>-</b>	-	100	3	-	-	3	
2.	510212	Construction Cost Management	70	20	10	-		-	-	100	3	-	-	3	
3.	510213	Construction Project Management	70	20	10	-	-	_	-	100	3	-	-	3	
4.		##Elective - II	7-14	-	=:	-	-	25	75	100	3	-	-	3	
5.		**Open Category Course (OC-2)	70	20	10	-			-	100	3	-	-	3	
6.	510219	Computational Laboratory for Construction Management	-	., ., -		90	60	<u>-</u>	-	150	-	-	4	4	
7.	510220	\$ Self Learning / Presentation	-	- 1	- 1	-, ·	100	-	-	100			2	2	
		Total	280	80	40	90	160	25	75	750	15	-	6	21	

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

510217. Safety in Construction

510218. Strategies for Sustainable Design

#### 800208. Sustainable Materials and Green Buildings

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)

Civil Engineering Department, MITS Gwalion

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<sup>\*\*</sup>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).

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Master of Engineering in Construction Technology & Management (Semester - III)

For batch admitted in academic session 2022 – 23

#### **Scheme of Examination**

S.	Subject	Subject Name			M	laximum Ma	Total	Contact			Total			
No.				Theor	y Slot	Pract	ical Slot	MOOC	Cs	Marks	Hours per week			Credits
1								1					_	1
	1.		End	Mid	Quiz/	End Sem.	Sessional	Assignment	Exam		L	T	P	
		ł	Sem.	Sem.	Assignment	/Practical	Work/							
1						Viva	Practical	1						
	r.	-					Record/							
					,		Assignment/							
		,					Quiz/							
							Presentation					_		
1.	510311	Dissertation Part-I	-	-	-	150	100			250	-	1-	10	10
		(Literature Review/											1	
		Problem		-								1		
	1	Foundation/	×			-			9.		1			1
		Synopsis/survey							, a	- 1 .		1	-	. \
1 4		paper, etc.)						25	75	100	0	2		02
2.	8003XX	*MOOC Course	-	•	-	-	-		75	350	_	-	- 1	0 12
		Total	-	-	-	150	100	25	. 13	330	10	-	.   1	
- 1							***		_					

\*MOOC Course : Admixtures & Special Concretes

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W.E.F JULY 2020

### Master of Engineering in Construction Technology & Management (Semester - IV)

#### **Scheme of Examination**

S.	Subject	Subject Name			Maximum Ma		Total	Cont		Total		
No.	Code		Theory Slot Practical Slot					Marks	week		Credits	
			End Sem.	Mid Sem.	Quiz/ Assignment	End Sem. /Practical Viva	Sessional Work/ Practical Record/ Assignment/ Quiz/		L	Т	P	
1.	510405	Dissertation Part-II	-	-	-	300	Presentation 200	500	-	-	14	14
		Total	-	-	-	300	200	500	-	-	14	14

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