

SVKM's NMIMS																								
School Name: Mukesh Patel School of Technology Management and Engineering																								
Teaching Scheme for Academic Year: 2019-2020																								
(As approved in the Academic Council)																								
Name of the Programme: B. Tech. Integrated (Civil Engineering)										Year of the Programme: Second Year						Semester : III								
Sr. No.	Module / Subject Code	Name of the Module	Theor y Hours per week	Practi cals Hours per week	Tutori als Hours per week	Total no. of hours for the subject	Credi t/s	Credit/s types	Duration of Examination (Hrs)		Mode of Exam	Examination Scheme (Weightage)										Templa te Codes	GR applica ble (Yes / No)	R e m a r k
									Term End Exami nation	Only ICA		Distribution of ICA Marks					TEE		Total					
												Test I	Test II	Term work *	Total Mark s	Scale d to (Mar ks)	Mark s (Ques tion Paper)	Scale d to (Mar ks)	Marks (ICA+ TEE)	Weightag e %				
1	BTICI03001	Construction Materials	3	2	0	5	4	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
2	BTICI03002	Construction Engineering	3	0	2	5	4	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
3	BTICI03003	Engineering Mechanics	3	0	2	5	4	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
4	BTICI03004	Engineering Mathematics-I	3	0	2	5	4	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
5	BTICI03005	Engineering Chemistry	2	2	0	4	3	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
6	BTICI03006	Constitution of India**	2	0	0	2	0	No Credit	-	Only ICA	-	10	10	30	50	50	-	-	50	100	7032	No		
Total			16	4	6	26	19		15			60	60	180	300	300	500	250	550					

** Non Credit Course

*Term Work = Viva / Presentations/ Journals/ assignments/ quizzes / MCQs/Business plans/Role plans etc.

Date: 17/4/19

Dr. Tanuja Bandivadekar
HOD, CIVIL Department

Dean : _____



SVKM's NMIMS																								
School Name: Mukesh Patel School of Technology Management and Engineering																								
Teaching Scheme for Academic Year: 2019-2020																								
(As approved in the Academic Council)																								
Name of the Programme: B. Tech. Integrated (Civil Engineering)									Year of the Programme: Second Year							Semester : IV								
Sr. No.	Module / Subject Code	Name of the Module	Theor y Hour s per week	Practi cal Hour s per week	Tutori al Hour s per week	Total no. of hours for the subject	Credi t/s	Credit/s types	Duration of Examination (Hrs)		Mode of Exam	Examination Scheme (Weightage)										Templa te Codes	GR applica ble (Yes / No)	R e m a r k
									Term End Exami nation	Only ICA		Distribution of ICA Marks					TEE		Total					
											Written / OffLine/On line/Computer based / Practical/Viva /Jury/ Presentation	Test I	Test II	Term work *	Total Mark s	Scale d to (Mar ks)	Mark s (Ques tion Paper)	Scale d to (Mar ks)	Marks (ICA+ TEE)	Weightag e %				
1	BTICI04001	Strength of Materials	3	2	0	5	4	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
2	BTICI04002	Surveying – I	3	2	0	5	4	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
3	BTICI04003	Engineering Geology	3	2	0	5	4	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
4	BTICI04004	Engineering Mathematics-II	3	0	2	5	4	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
5	BTICI04005	Engineering Physics	2	2	0	4	3	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
6	BTICI04006	Numerical Techniques	3	0	2	5	4	full credit	3	-	Written	10	10	30	50	50	100	50	100	100	7031	Yes		
Total			17	8	4	29	23		18			60	60	180	300	300	600	300	600					

*Term Work = Viva / Presentations/ Journals/ assignments/ quizzes / MCQs/Business plans/Role plans etc.

Date: 17/4/19

Dr. Tanuja Bandivadekar
HOD, CIVIL Department

Dean: _____

