SM PG 2021 Batch 2 Year MTech Program Curriculum									
Semester	Course Code	Course Name (optional)	Course Credits (Optional)	Segment (Optional)	Remarks	Global Remarks			
1	AI5000	Foundations of Machine Learning	3	1-6					
1	SM5013	Autonomous Navigation	1	3-4					
1	EE5817	Random Variables and Stochastic Processes	3	1 - 6					
1	SM5033	Internet of Things (IoT)	1	1 -2					
1	CS5060	Advanced Computer Networks	3	1-6					
1	SM5083	Basics of Programming	2	3 -6					
		Total credits	13						
2	LA5180	English Communication Skills: Advanced	1	3-4	Soft Skills				
2	SM5043	Traffic Engineering & Intelligent Transportation Systems	3	1-6					
2	SMxxxx	Core Electives	8		Department Electives				
1&2	SM5206	Industry Lectures	1						
		Total credits	11						
Summer	SM6025	Thesis Stage I	2		Summer Semester				
3	SM6035	Thesis Stage II	10						
4	SM6045	Thesis Stage III	12						

List of Electives:						
SM5	093	Sustainability Concerns for Automobile Design	1			
SM5	103	Design Process for Smart Mobility	2			
SM5	113	Form and Style Explorations for Smart Mobility	2			
SM5	123	Introduction to Drones	2			
CE8	993	Topics in Transportation Planning	3			
CC5	520	Mobilities, Cities and Environment	2			

 CE 6680	Mathematical Methods in Civil Engineering	2
CE6511	Soft Computing Lab Civil Engineering	2
CE6610	Remote Sensing & GIS Applications to Civil Engineering	3
CS6550	Scaling to Big Data	3
CS5553	Wireless Networks & Security	3
CS6260	Topics in Wireless Networks	3
CS5200	Approximation Algorithms	3
CS6360	Advanced topics in Machine learning	3
CS6140	Video Content Analysis	3
CS6170	Computer Vision for Autonomous Vehicle Technology	3
CS5060	Advanced Computer Networks	3
MA6040	Fuzzy Logic Connectives: Theory And Applications	3
ME5710	Design of EV	2
ME5670	vehicle dynamics and modelling	3
ME5120	Dynamics and Vibrations	3
ME5520	Measurement science and techniques	1.5
EE6650	Sensors for Autonomous Navigation	2
EE5440	Classical Control Techniques for MIMO system	1
EE5327	Optimization	1
EE5450	State feedback control	2
EE6327	Statistical Learning Theory	3
EE6640	Queuing Theory	2
EE5720	Game Theory	1
EE6320	Wireless Sensor Networks	3
CS5370	Deep Learning for Vision	3
CS5020	Pattern Recognition and Machine Learning	3