Department of Electronic Engineering Tentative Timetable of MScMIT, MScMIT with BM, MScMIT with IR Elective Courses in 2018/19

(Please note that the following schedule is subject to change without prior notice.)

Semester A Day time courses

Monday	Tuesday	Wednesday	Thursday	Friday
CS5282 Practical Optimization Algorithms & Techniques (3:00 – 5:50pm)			SM5304 Animation: Principles and Practices (9:00 to 11:50am) EE6614 Reliability Engineering in Electronics Industry (3:00 to 5:50pm)	

Semester A Evening courses (7:00pm – 9:50pm)

Monday	Tuesday	Wednesday	Thursday	Friday
EE5806*	EE5809*	EE5410	EE6618	EE5412
Topics in Image	Digital Audio	Signal Processing	Three Dimensional	Telecommunication
Processing	Processing and		(3D) Video Display	Networks
	Applications		Technology	
CS5481 ∞	EE6610	CS5285		
Data Engineering	Queueing Theory	Information		
	with	Security for		
	Telecommunicatio	eCommerce		
	ns Applications			
IS5414	SEEM6015	CS5487		
Analysis & Design of	Supply Chain	Machine Learning		
eCommerce	Management			
GEED 14007				
SEEM6037				
Managing Strategic				
Quality				
EF5042				
Corporate Finance				
Corporate I manee				

^{*} Core courses

 ∞ CS5481: Tutorial will be held on Tuesday at 2:00pm – 2:50pm

Semester B Day time courses

Monday	Tuesday	Wednesday	Thursday	Friday
EE6613 Green Electronics - Theory, Eco-design, Experiments and				SM5306 Cinematic Arts Workshop (9:00 – 11:50am)
Applications (3:00 – 5:50pm)				EF5042 Corporate Finance (3:00 – 5:50pm)

Semester B Evening courses (7:00pm – 9:50pm)

Monday EE5815 Topics in Security Technology	Tuesday CS5187 Vision and Image	Wednesday EE6435 Multi-Dimensional Data Modeling & Its Applications	Thursday EE5808* Topics in Computer Graphics	Friday EE5415 Mobile Applications Design and Development
	CS6290 Privacy-enhancing Technologies			
	SM5307 Digital Media & Moving Images			

^{*} Core courses

Summer 2019 Evening courses (6:30pm – 10:50pm)

Monday	Tuesday	Wednesday	Thursday	Friday
	EE5805			EE5805
	Java Network			Java Network
	Programming			Programming