Department of Electronic Engineering Tentative Timetable of MScMIT, MScMIT with BM, MScMIT with IR Elective Courses in 2019/20

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

Semester A Day time courses

The exact schedule of day time courses is subject to the allocation by SGS and to be confirmed during the University Registration (Add/Drop Period). They will be held on any three consecutive 1-hour session between 9:00am - 8:50pm.

EE5425	EE6610	EE6603	EE6605	EF5042
Fundamentals of	Queueing Theory	Wireless	Complex Networks:	Corporate Finance
Radio Frequency	with	Communication	Modeling, Dynamics	
(RF) Circuit	Telecommunicatio	Technologies	and Control	
Engineering	ns Applications			
0) (5204	SN 1520 C			
SM5304	SM5306			
Animation: Principles	Cinematic Arts			
& Practice	Workshop			

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

Monday	Tuesday	Wednesday	Thursday	Friday
CS5481 [^] Data Engineering (8:00pm – 9:50pm)	EE5434 [#] Machine Learning for Signal Processing Applications	CS5285 [@] Information Security for eCommerce	EE5412 Telecommunication Networks	EE5410 [#] Signal Processing
EE5436 [#] Fundamentals and Applications of Photonics	SEEM6015 Supply Chain Management	CS5487 Machine Learning: Principles and Practice		EE6619 Antenna Design for Wireless Communications
EE5806 [#] Topics in Image Processing		EE6617 Detection and Estimation – Theory and Applications in Communications		
SEEM6037 Managing Strategic Quality				

MT related courses

[@] CS5285: Tutorial T61 will be held on 6:00pm – 6:50pm while tutorial TP1 will be held 9:00pm – 9:50pm

^ CS5481: Tutorial T61 will be held on 2:00pm - 2:50pm while tutorial T62 will be held 7:00pm - 7:50pm

Semester B Day time courses

The exact schedule of day time courses is subject to the allocation by SGS and to be confirmed during the University Registration (Add/Drop Period). They will be held on any three consecutive 1-hour session between 9:00am - 8:50pm.

EE5415 [#] Mobile Applications Design and Development	EE6615 Nanotechnology for Devices & Microsystems	EE6618 Three Dimensional (3D) Video Display Technology	EE6435 Multi-Dimensional Data Modeling & Its Applications	EF5042 Corporate Finance
---	---	---	--	-----------------------------

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

Monday	Tuesday	Wednesday	Thursday	Friday
EE6428	CS5187	EE6620	EE5808 [#]	EE5815 [#]
Optical	Vision and Image	Linear Systems	Topics in Computer	Topics in Security
Communications		Theory and Design	Graphics	Technology
EE6453	CS6290			EE6426
Mobile	Private-enhancing			Radio Frequency
Communication &	Technologies			Circuit Engineering
Networks				
	EE5435#			
	Advanced Topics in			
	Applied			
	Electromagnetics			

MT related courses

SM5307 Evening, exact time to be confirmed

Summer 2020 Evening courses (6:30pm – 10:20pm)

Monday	Tuesday	Wednesday	Thursday	Friday
	EE5805 [#] Java Network			EE5805 [#] Java Network
	Programming			Programming

MT related courses

6 Aug 2019