Department of Electrical Engineering

Tentative Timetable of MScMIT, MScMIT with BM, MScMIT with IR Elective Courses in 2021/22 (Please note that the following schedule is subject to change without prior notice.)

Semester A

The exact schedule of day time courses is subject to the allocation by SGS and to be confirmed during the universitywise Web Registration period. They will be held on any three consecutive 1-hour session between 9:00am - 6:50pm.

Day time courses

Monday	Tuesday	Wednesday	Thursday	Friday
EE6615 Nanotechnology for Devices & Microsystems	EE5806 [#] Topics in Image Processing	EE6605 Complex Networks: Modeling, Dynamics and Control	EE6603 Wireless Communication Technologies	EE5425 [≠] Fundamentals of Radio Frequency (RF) Circuit Engineering
EF5042 Corporate Finance		EE5410 [#] Signal Processing		

Evening courses (7:00pm to 9:50pm)

Monday	Tuesday	Wednesday	Thursday	Friday
EE5412^	EE5815 [#]	EE6435	EE6428	EE6620
Telecommunication	Topics in Security	Multi-Dimensional	Optical	Linear Systems
Network	Technology	Data Modeling & Its Applications	Communications	Theory and Design
IS5414	CS5481 [©]	CS5285	EE6619	EF5010
Analysis and Design	Data Engineering	Information Security	Antenna Design for	Economics &
of ecommerce		for eCommerce	Wireless	Finance
Systems			Communications	
SEEM6037¥				
Managing Strategic				
Quality				

MScMIT MT related courses

^ Laboratory session for EE5412 will be conducted on Monday daytime.

≠ Laboratory session for EE5425 will be conducted on either Tuesday or Thursday daytime.

© Tutorial session for CS5481 will be conducted on Tuesday daytime.

[¥] Seminar session for SEEM6037 will be conducted on Tuesday night.

Semester B

The exact schedule of day time courses is subject to the allocation by SGS and to be confirmed during the universitywise Web Registration period. They will be held on any three consecutive 1-hour session between 9:00am - 6:50pm.

Day time courses

Monday	Tuesday	Wednesday	Thursday	Friday
CS5187 Vision and Image	EE5434 [#] Machine Learning and its Applications in Electrical Engineering	EE5435 [#] Advanced Topics in Applied Electromagnetics	EE5415 [#] Mobile Applications Design and Development	EE6610 Queueing Theory with Telecommunications Applications
	EE6618* Three Dimensional (3D) Video Display Technology		EF5042 ^{<i>n</i>} Corporate Finance	

Evening courses (7:00pm to 9:50pm)

Monday	Tuesday	Wednesday	Thursday	Friday
EE6617 Detection and Estimation – Theory and Applications in Communications	EE5436 [#] Fundamentals and Applications of Photonics	EE5808 ^{# €} Topics in Computer Graphics	EE5437 [#] Internet of Things Technologies for Future City Applications	EE6453 Mobile Communication & Networks
	CS5487 Machine Learning: Principles and Practice	CS6290 Privacy-enhancing Technologies	SEEM6015 Supply Chain Management	
	SM6325 Philosophy of Technology and New Media			

MScMIT MT related courses

 ϵ Laboratory session for EE5808 will be conducted on Monday daytime.

^{π} Successful enrolment to EF5042 is subject to approval by EF Department by considering students' academic results in Sem A 2021/22.

Summer 2022

The following course will be offered on 2 days per week for 7 weeks on day or evening time. The exact schedule of course is subject to the allocation by SGS and to be confirmed during the university-wise Web Registration period.

EE5805[#] Java Network Programming

MScMIT MT related courses