Department of Electronic Engineering Tentative Timetable of MScMIT, MScMIT with BM, MScMIT with IR Elective Courses in 2016/17

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

Semester A Day time courses

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					EE5414 Development and Design in Embedded Systems (2:00pm - 4:50pm)

The following courses will be also offered in day time in Semester A. Exact schedule to be allocated by SGS and confirmed during the university-wise Web Registration period. They will be held on any three consecutive 1-hour session between 9:00am - 6:50pm

EE6614	SM5304
Reliability	Animation:Principles
Engineering in	and Practices
Electronics Industry	

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

Monday	Tuesday	Wednesday	Thursday	Friday
EE5806*	EE5410	EE5433	EE6618	EE5809*
Topics in Image	Signal Processing	Innovation in	Three Dimensional	Digital Audio
Processing		Multimedia	(3D) Video Display	Processing and
		Technology &	Technology	Applications
		Marketplace for		
		Mobile		
EE6435	CS5487	CS5285	MGT5205^	MGT5313^
Multi-Dimensional	Machine Learning	Information Security	Strategic	International
Data Modeling & Its		for eCommerce	Management	Organizational
Applications				Behavior
CS5481	MGT5510^	MGT5204^		SEEM6015
Data Engineering	International	Organizational		Supply Chain
	Business & the	Behaviour		Management
	Global Geopolitics			
	for Managers			
IS5414	MGT6318^			
Analysis and Design	Employee			
of ecommerce	Engagement and			
Systems	Performance			
SEEM6037				
Managing Strategic				
Quality				

* Core courses

[^] Two-year full-time working experience (internship experience or similar are not counted) is required for taking any Management (MGT) courses

Semester B Day time courses

Monday	Tuesday	Wednesday	Thursday	Friday
				EE6612 Studies on Electronics Industry in China and Asia Pacific (3:00pm - 5:50pm)

The following course will be also offered in day time in Semester B. Exact schedule to be allocated by SGS and confirmed during the university-wise Web Registration period. It will be held on any three consecutive 1-hour session between 9:00am - 6:50pm

EE6613	CS5284@	EF5042	SM5306
Green Electronics-	Mobile Computing	Corporate Finance	Cinematic Arts
Theory, Eco-design,			Workshop
Experiments and			
Applications			

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

Monday	Tuesday	Wednesday	Thursday	Friday
EE5815	EE5415	EE5805©	EE5808*	CS5367
Topics in Security Technology	Mobile Applications Design and Development	Java Network Programming	Topics in Computer Graphics	Computer Games Design
CS5275 High Speed Multimedia Networks	MGT6202 [^] Leadership: Managing in Adverse Situations	EE6617 Detection & Estimation - Theory & Applications in Communications	CS5187 Vision and Image	EF5010 Economics for Business
MGT6511 [^] Emerging Issues in Multinational Strategic Management	MGT6503 [^] Comparative Management: Asian Perspectives		CS5282 Practical Optimization Algorithms & Techniques	MGT5316 [^] Human Resources Management
			MGT6209 [^] High Performance Collaborations	MGT5516 [^] Managing Innovation and Technology Globally
			MGT6314 [^] Global Human Resource Management	

* Core courses

- @ CS5284: It will be held on Thursday at 12:00 noon 2:50pm
- © EE5805: Lecture will be held on Wednesday at 7:00pm 8:50pm and tutorial will be held on Wednesday at 1:00pm 2:50pm
- [^] Two-year full-time working experience (internship experience or similar are not counted) is required for taking any Management (MGT) courses

FB6622 Services Marketing can be registered during the University-wise Web Registration (Add/Drop) Period

Summer 2017 Evening courses (7:00pm – 9:50pm)

Monday	Tuesday	Wednesday	Thursday	Friday
	EE6432 Topics in Digital Video Broadcasting		EF5010 Economics for Business	EE6432 Topics in Digital Video Broadcasting
	EF5010 Economics for Business			

CFC/St 21 July 2016