



University of Colombo School of Computing

MCS / MIT Tentative Time Table & Hall Allocations for 2017 (2015 Intake & 2016 Intake)

Date & Time	Semester 3 – (2015 Intake)				Semester 1 – (2016 Intake)		
	MIT		MCS		MIT	MCS	
Friday 5.30 pm – 7.30 pm	MIT 3102 - MDRN (Proj. Management & Professional Issues in IT) [W002]		MCS 3105 MKS / Dr. Rohan (Lab A)		MCS 3107 IND 1 (IRQUE Lab - UCSC)	MIT 1201 NF / KGG (W001)	MCS1203 GNW / JSG (Mini Auditorium)
Saturday 8.30 am -10.30 am	MIT 3105 KPH (W002)	-	MCS 3102 RND (IRQUE Lab)	-	-	MIT1204 GKAD / RW (W001)	MCS 1201 JSG / MIE (Mini Auditorium)
10.45 am – 12.45 pm	MIT 3104 HAC (Gen) (W002)	-	MCS 3104 GPS (IRQUE Lab)	-	-	MIT1202 KLJ / KGG (W001)	MCS 1202 KPH / VL (Mini Auditorium)
1.30 pm – 3.30 pm	MIT 3103 ENO (4th Year Lab) (Combined Subject)	MIT 3107 IND 2 (W002)	MCS 3109 SPW / Dr. Manju (IRQUE Lab)	MCS 3103 ENO (4th Year Lab) (Combined Subject)	-	MIT1203 GNW/JSG (W001)	MCS 1205 DDK / MIE (Mini Auditorium)
3.45 pm – 5.45 pm	MIT 3106 GPS (W002) (Combined Subject)	-	MCS 3106 GPS (W002) (Combined Subject)	MCS 3108 NDK (W001)	-		MCS 1204 MIE (Co-ordinator) (Mini Auditorium)

IND1	Dr. Chaminda Ranasinghe
IND2	Dr. Dinesh Arunathilake

MCS 1201 Advanced Algorithms
MCS 1202 Advanced Software Engineering
MCS 1203 Advanced Database Systems
MCS 1204 Selected Topics in Computer Science
MCS 1205 Principals of programming Languages

MIT 1201 Program Design and Programming
MIT 1202 Computer Systems
MIT 1203 Database Systems
MIT 1204 Systems Analysis and Design

MCS 3102 Software Project Management and Quality Assurance
MCS 3103 e-Learning Concepts and Technologies
MCS 3104 Natural Algorithms
MCS 3105 Distributed Systems
MCS 3106 Mobile Computing
MCS 3107 Enterprise Web Architectures
MCS 3108 Image Processing and Vision
MCS 3109 Advanced Computer Graphics and Gaming

MIT 3102 Project Management and Professional Issues in IT
MIT 3103 e-Learning Concepts and Technologies
MIT 3104 Data Mining and Warehousing
MIT 3105 User Interface Design
MIT 3106 Mobile Computing
MIT 3107 Business Management