



**University of Colombo School of Computing**

**Tentative Timetable & Hall Allocations for MCS / MIT (2016 Intake & 2017 Intake) - 2018**

Date & Time	Semester 3 – (2016 Intake)			Semester 1 – (2017 Intake)		
	MIT		MCS	MIT	MCS	
<b>Friday</b> 5.30 pm - 7.30 pm	MIT 3202 MDRN/KPM/VLs [W002]		MCS 3205 MKS / DNR (S-104 Lecture Room)	MCS 3207 CRW/VLs (IRQUE Lab)	MIT 1201 NASF / KGG (W001)	MCS 1201 JSG / MIE (Mini Auditorium)
<b>Saturday</b> 8.30 am - 10.30 am	MIT 3205* KPH/STN (S-104 Lecture Room)	-	MCS 3208 ARW/Prof.A.S. Karunananda (W002)	-	MIT 1204 GKAD / CRW (W001)	MCS 1203 DDK / JSG (Mini Auditorium)
10.45 am - 12.45 pm	MIT 3204 HAC/VLs (W002)	-	MCS 3206 SPW/VLs (S-104 Lecture Room)	-	MIT 1202 KLJ / KGG (W001)	MCS 1202 KPH / VLs (Mini Auditorium)
1.30 pm - 3.30 pm	MIT 3203 TAW/NKK/HAU (S-104 Lecture Room)	-	-	MCS 3201* WVW/GPS/Prof.A.S. Karunananda (W002)	MIT 1203 HAC/JSG (W001)	MCS 1205 DDK / MIE (Mini Auditorium)
3.45 pm - 5.45 pm	MIT 3206 GPS/VLs (W002)	-	MCS 3202 Stat./ VL (S-104 Lecture Room)	-	MIT 1203 HAC/JSG (W001)	MCS 1204 VLs/ MIE (M - Co-ordinator) (Mini Auditorium)
<b>Sunday</b>						
9.00am - 12.00noon			MCS 3208 (Mini Auditorium)			
1.00 pm - 4.00pm	-	-	-	MCS 3201 (Mini Auditorium)	-	-

\* Lectures of the 45 hrs course modules will be conducted in both Saturdays and Sundays. 30hrs of the course will be scheduled as usual and other 15hrs will be conducted at 03-hours sessions on Sundays during the Semester.

MCS 1201 Advanced Algorithms  
MCS 1202 Advanced Software Engineering  
MCS 1203 Advanced Database Systems  
MCS 1204 Selected Topics in Computer Science  
MCS 1205 Principle of Programming Language

MCS 3201  
MCS 3202  
MCS 3205  
MCS 3206  
MCS 3207  
MCS 3208

Intelligent Systems  
System Modelling and Simulation  
Distributed Systems  
Advanced Computer Graphics and Gaming  
Bioinformatics  
Research Methods

MIT 1201 Programme Design and Programming  
MIT 1202 Computer System  
MIT 1203 Databased Systems  
MIT 1204 System analysis and Modelling

MIT 3202  
MIT 3203  
MIT 3204  
MIT 3205  
MIT 3206

Proj. Management & Professional Issues in IT  
The Foundation of E-Learning  
Data Mining and Warehousing  
User Interface Design  
Mobile Computing