



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

Date & Time	Semester 4 – (2015 Intake)				Semester 2 – (2016 Intake)	
	MIT		MCS		MIT	MCS
Friday						
5.30 pm – 7.30 pm	-	-	MCS 4101 (ARW) (3rd Year Lab)	-	MIT 2202 (NDK/KPH) (W002)	MCS 2202 (AJA/DNR/VL) (W001)
Saturday						
8.30 am -10.30 am	-	MIT 4102 (AMP/VL) (3rd Year Lab)	MCS 4105 (IND 1) (ADMTC)	-	MIT 2201 (AJA/Rohan) (W002)	MCS 2201 (TNK/KMT/KGG) (W001)
10.45 am – 12.45 pm	-	MIT 4104 (STAT) (IRQUE Lab)	MCS 4108 (TNK/HBE) (3rd Year Lab)	MCS 4107 (KPH) (ADMTC)	MIT 2203 (TNK/KMT/KGG) (W002)	MCS 2203 (AJA/HAC) (W001)
1.30 pm – 3.30 pm	MIT 4105 (IND 2) (IRQUE Lab)	MIT 4101 (TNK) (ADMTC)		MCS 4102 (AJA/HAC) (3rd Year Lab)	MIT 2204 (SPW/DDK/VL) (W002)	MCS 2204 (DNR/DDK/RTS) (W001)
3.45 pm – 5.45 pm	-	-	-	MCS 4104 (MKS) (IRQUE Lab)	MIT 2205 (AMP/LNC/NAS/VL) (W002)	-

IND1	Prof. Neomal Dias
IND2	Dr. Dinesh Arunathilake
STAT	Mr. Rushan Abeygunawardane - Dept. of Statistics, UOC

MCS 2201 – Information Systems Security
MCS 2202 – Advanced Concepts in Data Communication Networks
MCS 2203 – Data Analytics and Machine Learning
MCS 2204 – Theoretical Computing

MIT 2201 - Computer Networking
MIT 2202 - Software Engineering
MIT 2203 - Data and Network Security
MIT 2204 - Agile Software Development
MIT 2205 - IT Innovation

MCS 4101 - Natural Language Processing
MCS 4102 - Data Analytics and Machine Learning
MCS 4103 - IT Strategy and Policy
MCS 4104 - High Performance Computing
MCS 4105 - Formal Methods and Software Verification
MCS 4107 - Human Computer Interaction
MCS 4108 - Wireless Ad-hoc Sensor Networks and Embedded Systems

MIT 4101 - Data and Network Security
MIT 4102 - Software Quality Assurance
MIT 4103 - IT Strategy and Policy
MIT 4104 - Business Statistics and Operational Research
MIT 4105 - e-Business Applications and Technologies