

Faculty of Computer Science and Information Technology

Halls and Seating Numbers of Day 7 (Thursday January 16, 2025) (10:00-12:00)

Course Name: Operating Systems

Course Code: CSC301

Exam Date: 10:00-12:00_16-Jan-25

index#	Room	Start ID	End ID	Capacity
1	Hall 8-4238	4121094	42110236	41
2	G2-4011	42110242	42210018	42
3	1216	42210020	42210069	41
4	1208	42210070	42210117	41
5	1204	42210118	42210153	29
6	1206	42210154	42210182	28
7	1215	42210183	42210206	19
8	1217	42210207	42210230	20
9	1218	42210231	42210254	20
10	1225	42210255	42210280	21
11	1212	42210281	42210303	21
12	1146	42210304	42210321	17
13	1115	42210322	42210345	19
14	1117	42210346	42210369	18
15	1310	42210372	42310567	16



Faculty of Computer Science and Information Technology

Halls and Seating Numbers of Day 7 (Thursday January 16, 2025) (12:30-2:30)

Course Name: Human Computer Interaction

Course Code: CSC404

Exam Date: 12:30-2:30_16-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1215	41810069	42110470	20

Course Name: Human Computer Interaction

Course Code: CSC407

Exam Date: 12:30-2:30_16-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1215	41510115	41510115	1

Course Name: Internetworking

Course Code: CNE409

Exam Date: 12:30-2:30_16-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1310	4141195	41710173	4

Course Name: Selected Topics in Computer Networks

Course Code: CNE408

Exam Date: 12:30-2:30_16-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1310	41810229	42110505	12



Faculty of Computer Science and Information Technology

Course Name: Requirements Engineering

Course Code: SWE404

Exam Date: 12:30-2:30_16-Jan-25

index#	Room	Start ID	End ID	Capacity
1	Hall 8-4238	41810088	42110145	40
2	G2-4011	42110158	42110451	40
3	1146	42110460	42210365	14

Course Name: Selected Topics in Artificial Intelligence

Course Code: AIN408

Exam Date: 12:30-2:30_16-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1208	41910041	42110133	41
2	1216	42110153	42110394	41
3	1204	42110403	42210367	30