

Halls and Seating Numbers of Day 5 (Tuesday January 14, 2025) (10:00-12:00)

Course Name: Computer Organization and Architecture

Course Code: CNE302

Exam Date: 10:00-12:00_14-Jan-25

index#	Room	Start ID	End ID	Capacity
1	Hall 8-4238	4131098	42010686	43
2	G2-4011	42010690	42210008	45
3	1216	42210009	42210065	42
4	1204	42210066	42210103	28
5	1206	42210104	42210134	28
6	1215	42210135	42210158	19
7	1217	42210159	42210180	20
8	1218	42210181	42210206	20
9	1225	42210207	42210233	21
10	1212	42210234	42210259	21
11	1101	42210261	42210287	24
12	1146	42210288	42210307	17
13	1115	42210309	42210331	20
14	1117	42210332	42210361	20
15	1310	42210362	42310567	18

Halls and Seating Numbers of Day 5 (Tuesday January 14, 2025) (12:30-2:30)

Course Name: Image and Speech Processing

Course Code: AIN412

Exam Date: 12:30-2:30_14-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1208	41910041	42110097	41
2	1216	42110099	42110340	41
3	1204	42110344	42110457	28
4	1146	42110458	42210367	17

Course Name: Networked Applications

Course Code: CNE404

Exam Date: 12:30-2:30_14-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1310	41910037	42110505	13

Course Name: Object Oriented Software Development

Course Code: SWE403

Exam Date: 12:30-2:30_14-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1206	41610212	42110081	28
2	1217	42110087	42110158	18
3	1218	42110163	42110299	18
4	1225	42110304	42110426	19
5	1115	42110432	42210365	18

Course Name: Speech and image processing

Course Code: CSC403

Exam Date: 12:30-2:30_14-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1215	41810069	42110470	19

Course Name: Math II (Algebra & Calculus)

Course Code: MATH2AC

Exam Date: 12:30 - 2:30_14-Jan-25

index#	Room	Start ID	End ID	Capacity
1	1110	42410001	42410064	40
2	1112	42410065	42410120	40
3	1114	42410121	42410186	40
4	3410	42410187	42410317	82
5	Hall 8-4238	42410320	42410378	43
6	G2-4011	42410379	42410450	45
7	1212	42410451	42410481	22
8	1101	42410482	42410520	26
9	3207	42410521	42410552	22
10	1117	42410553	42410588	22
11	1108	irregular		