

Class_TT_Semester 2_2023

Room timetable - 1900_1_A1-13, COMPUTER LAB [Capacity: 90] (Wks 1-7, 9-15, 2023/07/10 ... 2023/10/16)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm		
Monday		<p>Modules</p> <p>1C OM 132 05</p> <p>2 (PU BLI C REL ATI ON S 1B) AC OM 132 05</p> <p>2 (PU BLI C REL ATI ON S 1B) Room: 190 0_1_ A1- 13 (CO MP UTE R LAB [Ca paci ty: 90])</p>	<p>Modules</p> <p>1CP R11</p> <p>2 05</p> <p>2 (PU BLI C REL ATI ON S SKI LLS 1) AC PR1</p> <p>12 05</p> <p>2 (PU BLI C REL ATI ON S SKI LLS 1) Room: 190 0_1_ A1- 13 (CO MP UTE R LAB [Ca paci ty: 90])</p>		<p>Event too large - reso urces not print ed</p>					

Class_TT_Semester 2_2023

Room timetable - 1900_1_A1-13, COMPUTER LAB [Capacity: 90] (Wks 1-7, 9-15, 2023/07/10 ... 2023/10/16)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Tuesday		<p>Module: 1C OM 222 05 2 (PUBLIC RELATIONS 2B) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Module: 1CP R21 2 05 2 (PUBLIC RELATIONS SKILLS 2) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Module: 5EEE212 05 2 (Introduction to Power Engineering) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Module: 5EEE222 05 2 (Embedded Systems 1) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>			
Wednesday		<p>Module: 2BTL212 05 2 (MANAGERIAL PROBLEM SOLVING TECHNIQUES) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Modules: 2AMS102 05 2 (MANAGEMENT INFORMATION SYSTEMS 1B) CAMS102 05 2 (MANAGEMENT INFORMATION SYSTEMS 1B) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Modules: 1COM252 05 2 (DIGITAL COMMUNICATION 2); ACOM252 05 2 (DIGITAL COMMUNICATION 2) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Module: 4PHY172 05 2 (General Physics B for Engineers) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>			

Class_TT_Semester 2_2023

Room timetable - 1900_1_A1-13, COMPUTER LAB [Capacity: 90] (Wks 1-7, 9-15, 2023/07/10 ... 2023/10/16)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm	
Thursday		<p>Modules: <u>2BTL212</u> <u>05_2</u> (MANAGERIAL PROBLEM SOLVING TECHNIQUES) <u>CBTL212</u> <u>05_2</u> (MANAGERIAL PROBLEM SOLVING TECHNIQUES) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Module: <u>1TPR212</u> <u>05_2</u> (Travel Practice) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Modules: <u>2BTL302</u> <u>05_2</u> (LOGISTICS 3B) <u>CBTL302</u> <u>05_2</u> (LOGISTICS 3B) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Module: <u>4HMI112</u> <u>05_2</u> (HOSPITALITY FINANCIAL MANAGEMENT 1) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>				
Friday		<p>Modules: <u>2AMS102</u> <u>05_2</u> (MANAGEMENT INFORMATION SYSTEMS 1B) <u>CAMS102_05_2</u> (MANAGEMENT INFORMATION SYSTEMS 1B) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>	<p>Module: <u>4HMI112</u> <u>05_2</u> (HOSPITALITY INFORMATION SYSTEMS 2) Room: 1900_1_A1-13 (COMPUTER LAB [Capacity: 90])</p>						