

Slot/Date and Time/ Room No.		09.09.2024		10.09.2024		11.09.2024		12.09.2024	
		Slot-A (09:30 AM to 10:30 AM)	Slot-B (03:00 PM to 04:00 PM)	Slot-C (09:30 AM to 10:30 AM)	Slot-D (03:00 PM to 04:00 PM)	Slot-E (09:30 AM to 10:30 AM)	Slot-F (03:00 PM to 04:00 PM)	Slot-G (09:30 AM to 10:30 AM)	Slot-H (03:00 PM to 04:00 PM)
Classroom No.	Seating Capacity								
AB1-CR101	60		CS207L: Discrete Mathematics for CS (28) CS22B010; CS23B001 to CS23B030	CS211L: Software Engineering (18) CS23B001 to CS23B019 CS302L: Software Engineering (2) CS22B008; CS22B057; CS527L: Cyber Security (20) CH21B008; CS20B007; CS21B001 to CS21B026			ES104M: Computer Programming (20) CE24B001 to CE24B024 CS520L: Parallel Computing (20) CS21B002 to CS21B062; CS22B005 to CS22B028;		
AB1-CR102	60		CS207L: Discrete Mathematics for CS (28) CS23B031 to CS23B060 CS503L: Advanced Data Structures And Algorithms (2) CS24M101; CS24S501;	CS211L: Software Engineering (20) CS23B020 to CS23B040 CS527L: Cyber Security (20) CS21B027 to CS21B052	CS519L: Machine Learning (20) CE24D501; CS24M101 to CS24M123		ES104M: Computer Programming (20) CE24B025 to CE24B038; CH24B001 to CH24B007 CS520L: Parallel Computing (19) CS22B051; CS22B053; CS22B055; CS24D001; CS24M101 to CS24M119		
AB1-CR103	60		CS304L: Design And Analysis Of Algorithms (30) CS20B033; CS21B046; CS22B001 to CS22B029	CS211L: Software Engineering (18) CS23B041 to CS23B060 CS302L: Software Engineering (2) CE22B012; CS21B041; CS527L: Cyber Security (16) CS21B053 to CS21B062; CS23M104 to CS23M120; EE24S509			ES104M: Computer Programming (20) CH24B008 to CH24B030 CS520L: Parallel Computing (9) CS24M120 to CS24M123; CS24M101; CS24S501; CS24S504; EE22B002; EE22B005		
AB1-CR201	60		CS304L: Design And Analysis Of Algorithms (20) CS22B030 to CS22B051 CS401L: Computer System Design (20) CS20B007; CS21B001 to CS21B021	CS302L: Software Engineering (30) CS21B046; CS21B056; CS22B001 to CS22B030			ES104M: Computer Programming (30) CH24B031 to CH24B039; CS24B002 to CS24B024		
AB1-CR202	60		CS304L: Design And Analysis Of Algorithms (20) CS22B052 to CS22B060; EE21B004 to EE21B058 CS401L: Computer System Design (21) CS21B022 to CS21B042	CS302L: Software Engineering (30) CS22B031 to CS22B060; CS23B015;CS23B026; CS23B059			ES104M: Computer Programming (30) CS24B025 to CS24B051; EE21B036; EE24B001 to EE24B004;		
AB1-CR203	60		CS401L: Computer System Design (20) CS21B043 to CS21B062; EE21B047 CS503L: Advanced Data Structures And Algorithms (20) CS24D001; CS24M101 to CS24M123		CS303L: Machine Learning (30) CS20B033; CS21B046; CS22B001 to CS22B028	CS305L: Operating Systems (20) CS21B035; CS21B046; CS22B001 to CS22B018 CS210M: Digital Logic Design (20) CS23B001 to CS23B020	ES104M: Computer Programming (30) EE24B005 to EE24B036		
AB1-CR204	60				CS303L: Machine Learning (30) CS22B029 to CS22B060	CS305L: Operating Systems (20) CS22B019 to CS22B039 CS210M: Digital Logic Design (20) CS23B021 to CS23B040	ES104M: Computer Programming (30) EE24B037 to EE24B060; ME24B001 to ME24B009		
AB1-CR205	60				CS519L: Machine Learning (19) CS24S001; CS24S501; CS24S504; CS24M101; HS23M106; MA23M001 to MA23M019; PH24D002; PH24D503;	CS305L: Operating Systems (20) CS22B040 to CS22B060	ES104M: Computer Programming (30) ME24B010 to ME24B040		
AB1-CR206	60					CS305L: Operating Systems (6) EE22B039; EE22B060; ME22B003; ME22B006; ME22B021; ME22B030 CS210M: Digital Logic Design (19) CS23B041 to CS23B060			
AB2-CR001	40						ES104M: Computer Programming (21) ME24B041 to ME24B053; PH24B001 to PH24B009		
LHC-CR001	140	CS204L: Data Structures And Algorithms (59) CS23B001 to CS23B060							CS515L: CMO (51) CS21B001 to CS21B059; CS22B058; CS24D001; CS24M101 to CS24M123; CS24MI01; EE24D002
LHC-CR002	60	CS516L: Data Science And Engineering (19) CS20B007; ME21B019; CS23M106 CS24S001; CS24S504; CS21B003 to CS21B061							
LHC-CR006	140	CS301L: Compiler Design (60) CS20B033; CS21B046 CS22B001 to CS22B060							