Guru Nanak Dev Engineering College, Ludhiana

Computer Science and Engineering Department

DATE SHEET (2nd MID SEMESTER EXAM) Session: Jan'2025 – June'2025 Ref. No.:

Date	Timings	4 th semester (A, B, C, D & E)	6 th semester (A, B &C)	8 th semester (A, B & C)	M.Tech. (2 nd semester)
12/05/2025 (Monday)	12:30-2:00pm	Discrete Mathematics PCCS-103	Compiler Design PCCS-112	Software Metrics PECS-105 Block Chain Technology PECS-113 Parallel and Distributed Algorithms PECS-129 Big Data PECS-118	Advance Algorithms MCS-103
13/05/2025 (Tuesday)	12:30-2:00pm	Computer Architecture & Microprocessor PCCS-104	Computer Graphics PCCS-113		Soft Computing MCS-104
14/05/2025 (Wednesday)	9:00-10:30am	Operating System PCCS-105	Machine Learning PCCS-114		Network Security MCS-133
14/05/2025 (Wednesday)	2:15-3:45pm		Open Elective-I* Cloud Computing-I OECS-113	Open Elective-II*	
15/05/2025 (Thursday)	9:00-10:30am	Data Structure PCCS-106	Software Testing & Quality Assurance PECS-102 Network Security & Cryptography PECS-108 Advanced Database Management System PECS-114 Natural Language Processing PECS-120 Java Programming PECS-126		Information Storage and Management MCS-144
15/05/2025 (Thursday)	12:30-2:00pm	Environmental Sciences MCCS-101			
16/05/2025 (Friday)	9:00-10:30am	Software Engineering PCCS-107	Cyber Security PCCS-115	Applied Cloud Computing PECS-135 Internet of Things PECS-112	
16/05/2025 (Friday)	2:15-3:45pm				Audit Course** Pedagogy Studies MAC-106

Venue: Room No.: G12, G13, G14, G15, G16, G17, G18, F115, F118, S213, S214, S215, S216, S217, S218, S219

The students must check the department notice board for sitting plan. It is compulsory for students to wear ID card in the exam.

MSE Coordinator(s)

HOD (CSE)

Dated:

^{*}The open elective subjects for B.Tech. CSE students- (6th semester) and (8th semester) will be conducted by the respective departments for concerned students. Kindly refer their notice for venue and sitting

^{**} This exam is being conducted by IT department. Kindly refer their notice for venue and sitting plan.