

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING DELHI TECHNOLOGICAL UNIVERSITY

(FORMERLY Delhi College of Engineering) Shahbad Daulatpur, Main Bawana Road, Delhi-42

Date: 27/02/2025

## DATESHEET OF MID-TERM EXAMINATION EVEN 2024-25 (03-03-2025 – 08-03-2025)

	Session I (8:30-10:00 AM)	Session II (10:30AM-12:00PM)	Session III (12:30PM-2:00PM)	Session IV (2:30PM-4:00 PM)	Session V (4:30PM-6:00 PM)
3/3/2025 (Monday)	UCC502 Research Methodology and IPR (MTech CSE and AI) CO202 DBMS (Minor E1) CO302 Compiler Design (Minor E1) CO308 Parallel Algorithm (E1) CO318 ADBMS (E1) CO326 Object oriented Software Engg. (E1)	CS204 Theory of Computation	CO302 Compiler Design (Core)	CS102 Discrete Structures	
4/3/2025 (Tuesday)	CO324 Pattern Recognition (E5) CO328 Deep Learning (E5)	CS202 Probability and Statistics CSE502/RNCS502 Advanced Computer Networks (MTech CSE and Mtech Res) AI502 Evolutionary Computing (MTech AI)		CO304 Artificial Intelligence (Core)	
5/3/2025 (Wednesday)		CS210 Database Management Systems CSE504/RNCS532F Advanced System and Network Security (MTech CSE and MTech Res) AI504/RICV502/RIRA502 Pattern Recognition (MTech AI and MTech Res)	CS104 Data Structures	CO206 Computer Organisation Architecture (E3) CO306 Computer Networks (E3) CO326 Object oriented Software Engg. (E3)	



6/3/2025 (Thursday)	-	CS206 Computer System Architecture and Organization CSE532F Wireless and Mobile Computing (MTech CSE) AI534B/RICV532F/RIRA532G Big Data Analytics (MTech AI and MTech Res) RNCS504 IOT and Embedded systems (MTech Res)	CO102 Programming Fundamentals (7sections from dept. ME, EN, PE, MEA)	MG302 Fundamentals of Management	ė
7/3/2025 (Friday)		CSE534F/AI532C/RICV504/RIRA504 Deep Learning (MTech CSE, MTech AI and MTech Res) CO208 Algorithms Design and Analysis (E4) CO318 Advance DBMS (E4)	CS208 Computer Networks	CO306 Computer Networks (Core)	CO204 Operating System (E2) CO304 Artificial Intelligence (E2) CO324 Pattern Recognition (E2) CO328 Deep Learning (E2)

<sup>\*\*</sup> CO102 mid term exam is scheduled for following sections—Mechanical Engineering (ME1, ME2, ME3, ME4), Production and Industrial Engineering (PIE), Environmental Engineering (ENE) and Mechanical Engineering with specialization in Automotive Engineering (MAM).

## Copy to:

- 1. HoD, ME
- 2. HoD, ENE
- 3. HoD, DSM
- 4. HoD, IT
- 5. HoD, SWE
- 6. COE
- 7. Head, CC (for uploading on website to inform students)
- 8. Notice Board

4857 CSE 271219.25