

**DEPARTMENT OF COMPUTER ENGINEERING  
NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**

**Schedule of B.Tech for Mid Term Exam-II, EVEN Semester 2024-25**

Date- 04.04.2025

Date	Time	Semester		Subject	Room No.
07/04/2025 (Monday)	08.00 am-08.50 am	6 <sup>th</sup>	CS	CSPC 302 Big Data Analytics	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	ITPC 302 Big Data Analytics	IT 1,2=L5; IT 3,4=L6 IT 5,6=MCA 304; IT 7,8= MCA 312
	09.00 am-09.50 am	8 <sup>th</sup>	CS	HSIR13	To be notified by concerned department
			IT	ITPE 44 Distributed Computing	IT 1,2=L5; IT 3,4=L6 IT 5,6=MCA 304; IT 7,8= MCA 312
	10.00am-10.50am	2 <sup>nd</sup>	CSE, IT, AI&ML,M &C, AI&DS	MAIC 102	Exam Halls, E-101, 102, 201, 202, 301, 302
	12.00 pm-12.50pm	4 <sup>th</sup>	CS	CSPC 200 Operating Systems	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	ITPC 200 Operating Systems	EHFF
			AI&ML	AIPC 202 Operating Systems	AIML(1-2) = MCA 304, AIML(1-2) = MCA 312
			M&C	Operating Systems	M&C(1-4) = L5, L6
	01.00 pm-01.50 pm	6 <sup>th</sup>	CS	CSPC 304 Distributed Computing	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	ITPC 304 Distributed Blockchain Technologies	IT 1,2=L5; IT 3,4=L6 IT 5,6=MCA 304; IT 7,8= MCA 312
	02.00 pm-02.50 pm	8 <sup>th</sup>	CS	CSPC 40 Big Data Analytics	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206

	05.00 pm-05.50 pm	8 <sup>th</sup>	IT	IIPC 40 Big Data Analytics	IT 1,2=L5; IT 3,4=L6 IT 5,6=MCA 304; IT 7,8= MCA 312
			CS	CSPC 204 Artificial Intelligence and Soft Computing	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	IIPC 204 Artificial Intelligence and Soft Computing	EHFF
			M&C	Artificial Intelligence and Soft Computing	M&C(1-4) = L5, L6
			AIML	AIPC 200 Decision Making Using AI	AIML(1-2) = MCA 304, AIML(1-2) = MCA 312
08/04/2025 (Tuesday)	08.00 am-08.50 am	6 <sup>th</sup>	CS	CSTC 308 Deep Learning	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	ITTC 308 Deep Learning	IT 1,2=L5; IT 3,4=L6 IT 5,6=MCA 304; IT 7,8= MCA 312
	09.00am-09.50am	8 <sup>th</sup>	CS	CSPE 46 Compiler Design	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	HSIR14	To be notified by concerned department
	10.00 am-10.50 am	2 <sup>nd</sup>	CS	CSIC 100 Digital System Design	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205
			IT		IT 1,2,3= LHC-102
			AIML		AIML-1, 2 =LHC-103, AIML-3= LHC-104
			AIDS		AIDS-1= LHC-104, AIDS-2,3= LHC-106
			M&C		MCA-1,2,3= LHC-105
	12.00 pm-12.50 pm	4 <sup>th</sup>	CS	CSPC 202 Computer Networks	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	IIPC 202 Computer Networks	EHFF
			AIML	AIPC 206 Fuzzy Systems and Evolutionary Computing	AIML(1-2) = MCA 304, AIML(1-2) = MCA 312

	01.00 pm-01.50 pm	6 <sup>th</sup>	CS	CSPE 306 Image Processing	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	ITPE 306 Image Processing	IT 1,2=L5; IT 3,4=L6 IT 5,6=MCA 304; IT 7,8= MCA 312
	02.00 pm-02.50 pm	8 <sup>th</sup>	CS	CSOE 40 Database Systems	LHC-202, LHC-203, LHC-205
			IT	ITOE 40 Database Systems	
	03.00 pm-03.50 pm	2 <sup>nd</sup>	CS	CSPC 100 Data Structures	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205
			IT	ITPC 100 Data Structures	IT 1,2= MCA 304; IT 3= MCA 312
			AIML	AIPC 100 Data Structures	EHFF(1-3)
			AIDS	DSPC 100 Data Structures	EHFF(4-6)
			M&C	Data Structures	EHFF(7-9)
	05.00 pm-05.50 pm	4 <sup>th</sup>	CS	CSPC 206 Database Management Systems	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	ITPC 206 Database Management Systems	EHFF
			M&C	Database Management Systems	M&C (1-4) = L5, L6
09/04/2025 (Wednesday)	08:00 am to 08:50 am	6 <sup>th</sup>	CS	CSPE 318 Software Project Management	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
			IT	ITPE 318 Software Project Management	IT 1,2=L5; IT 3,4=L6 IT 5,6=MCA 304; IT 7,8= MCA 312
	10.00 am-10.50 am	2 <sup>nd</sup>	--	HSIC 102/HSIC 104	Exam Halls, (E-101, 102, 201, 202, 301, 302)
	12.00 noon-12.50 pm	4 <sup>th</sup>	IIoT	CSIC 221 Machine Learning and Data Analytics	LHC-205
	01.00 pm-01.50 pm	6 <sup>th</sup>	OE	CSOE 302 Design and Analysis of Algorithms	LHC-202
ITOE 302 Design and Analysis of Algorithms					

02.00 pm-02.50 pm	8 <sup>th</sup>	CS	CSOE 42 Soft Computing	LHC 202
		IT	ITOE 42 Soft Computing	
03.00 pm-03.50 pm	2 <sup>nd</sup>	CS	CSIC 104 Programming Using Python	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205
		IT		IT 1,2= MCA 304; IT 3= MCA 312
		AIML		EHFF(1-3)
		AIDS		EHFF(4-6)
		M&C		EHFF(7-9)
		IIoT		EHGF
05.00 pm-05.50 pm	4 <sup>th</sup>	CS	CSPE 212 Competitive Programming and Efficient Coding	CS 1,2,3=LHC 202; CS 4,5,6=LHC 205 CS 7,8=LHC 203; CS 9,10=LHC 204; CS11,12=LHC 206
		IT	ITPE 212 Competitive Programming and Efficient Coding	EHFF
		AIML	AIPC 204 Neural Networks	AIML(1-2) = MCA 304, AIML(3-4) = MCA 312

**Note:**

1. For the IC courses offered by other departments refer to schedule notified in academic notification No. (Acad.)/Exam. 2024-25/367 dated 02/04/2025.
2. For the sixth and eighth semester subjects of OE and subjects offered by Mathematics and Humanities departments students are to refer to respective department schedule and seating notification.
3. In case of any unforeseen situation, the concerned faculty may reschedule the exam by informing to the students and HoD.
4. In case of any discrepancy kindly contact the Time Table Incharge.

*Prith*  
7-4-25  
Head of Department

**Copy to:**

1. Notice Board
2. All faculty members (through email)
3. Prof-In-Charge (Institute Website) for uploading on the Institute website