COEP Technological University

Department of computer Science and Engineering

MID SEM Exam Seating arrangement for Students Date: 4th Sep 2025

Year: 2025-26 Sem: ODD TERM Date: 8th Sep 2025 - 14th Sep 2025

		CORE courses		
	Class rooms	DIV 1	Class rooms	DIV 2
SY UG	AC-201	612415001- 612415040	AC-204	612415101- 612415140
	AC-202	612415041- 612415080	AC-104	612415141- 612415180
	AC-203	612415081- 612415100 , remaining students, if	AC-103	612415181 onwards
TY UG	AC-201	612203081, 612303001- 612203082	AC-204	612303106- 612303141
	AC-202	612303034- 612303070	AC-104	612303142- 612303177
	AC-203	612303071- 612303105, remaining students, if any.	AC-103	612303178- 612303197, remaining students, if any.
Final Year UG	AC-201	612203001- 612203040	AC-204	612203101- 612203140, 112103115, 612201054
	AC-202	612203041- 612203080	AC-104	612203141 - 612203180
	AC-203	612203081- 612203100, remaining students, if any.	AC-103	612203181 - 612203198, 642303001- 642303019, 612210054, remaining students, if any.

Elective Courses for TY

Elective Courses for Btech final year

Subjec	Class rooms	Students No.	Subject	Class rooms	Students No.
Paralle l Compu ting	AC-204	36 students		AC-201	36 students
	AC-103	36 students	Cyber	AC-202	36 students
	AC-104	Remaing students from Div1 and 2	security	AC-203	Remaing students from Div1 and 2
Advanc ed Data structu re	AC-201	36 students		AC-204	36 students
	AC-202	36 students	IOT	AC-104	Remaing students from Div1 and 2
	AC-203	Remaing students from Div1 and 2	NLP	AC-103	All students
				AC-102	36 students
			ADBMS	AC-103	36 students
				AC-104	Remaing students
				AC-201	36 students
			DS	AC-202	36 students
				AC-203	Remaing students

Minor / Hounour/ Open elective/ MDM courses

		0100017071712017120001808	
	Class rooms	Subject	MIS no
B.Tech/ Final Year UG	AC-101	Deep Learning (All students
	AC-201	Malware Analysis (First 36
	AC-202	honours)	remaing all
	AC-201	Internet Technologies (First 36
	AC-202	Minor)	remaing all
	AC-101		36 students
	AC-102	Open Elective (Fundamentals of Machine Learning)	36 students
	AC-103		36 students
	AC-104		36 students
	AC-201		36 students
	AC-202		36 students
	AC-203		36 students
	AC-201		36 students
TY UG	AC-202	object oriented programing	36 students
	AC-203		36 students
	AC-204		36 students
	AC-201		36 students
	AC-202	Introduction to quantum computing	36 students
	AC-203		36 students
	AC-204		36 students
	MI:101	Machine Learing and	27 students
	MI:102	deep learning mastery	27 students

	MI:103		25 students
	AC-101		36 students
	AC-102		36 students
	AC-103	1	36 students
	AC-104		36 students
	AC-201	1	36 students
SY UG	AC-202	Data Analytics	36 students
	AC-203		36 students
	AC-204		36 students
	MDH1		90 students
	MDH2		90 students
	ME002	1	30 students
	ME003		30 students

NOTE: Detailed seating arrangement will be informed by respective subject faculty incharge except core subjects