

## COEP Technological University

MID SEM Exam Seating arrangement for Students ( **School of Computational Sciences** )

Year: 2024-25

Sem: EVEN TERM

Date: 17th Feb 2025 - 28th Feb 2025

CORE courses				
	Class rooms	DIV 1	Class Rooms	DIV 2
SY UG	AC-201	612203012 , 612203081, 612303001- 612303033	EE-101	612303106- 612303148
	AC-202	612303034- 612303070	EE-102	612303149- 612303173
	AC-203	612303071- 612303105, remaining students, if any.	EE-103	612303174- 612303197
			EE-104	Excess or remaining students, if any.
TY UG	AC-201	612203001- 612203036	EE-101	612203101- 612203140, 112103115, 612201054
	AC-202	612203037- 612203073	EE-102	612203141 - 612203164
	AC-203	612203074- 612203100, remaining students, if any.	EE-103	612203165 - 612203189
			EE-104	612203190 - 612203198, 642303001- 642303019 , 612210054 , remaining students, if any.

Elective Courses for TY			Elective Courses for Btech		
Subjec	Class rooms	Students No.			
WST	EE-101	DIV 2 first 43 students as per MIS ( increasing order)	GIS	AC-201	DIV 1 ( all students)
	EE-102	DIV 2 ( remaining students)		AC-202	DIV 2 ( all students)
	EE-104	DIV 1 ( all students)	Introduction to block chain	AC-203	All students
			GPU	AC-204	All students
Advanced Data structure	AC-201	DIV 1 ( Fisrt 36 students)			
	AC-202	DIV 2 ( Fisrt 36 students)			
	AC-203	Remaing students from Div1 and 2			

Minor / Hounour/ Open elective/ MDM courses

	Class rooms	Subject	MISNo
<b>B.Tech /Final Year UG</b>	AC-201	Deep Learning ( honours)	DIV 1 all
	AC-202		DIV 2 all
	AC-203	Malware Analysis ( honours)	DIV 1 and Div2 all
	EE-101	Internet Technologies ( Minor)	All registered student for the course
<b>TY UG</b>	AC-201	Ethical Hacking( Honours)	All registered student for the course
	AC-201	OOPD( minor)	36 students
	AC-202		36 students
	AC-203		36 students
	AC-204		36 students
	AC-201	Introduction to Artificial ontelligence	36 students
	AC-202		36 students
	AC-203		36 students
	AC-204		36 students
	AC-103		36 students
AC-101	36 students		
<b>SY UG</b>	AC-204	Open Elective ( Fundamental of operating System)	36 students
	AC-202		36 students
	AC-203		36 students
	AC-204		36 students
	AC-103		36 students
	AC-104		36 students
<b>SY UG</b>	AC-201	Computer Science	36 students
	AC-202		36 students
	AC-203		36 students
	AC-204		36 students
	AC-101		36 students
	AC-102		36 students
	AC-201	Quantum Computing	36 students
	AC-202		36 students
	AC-203		36 students
	AC-204		36 students