

COEP Technological University

Dept of CSE(Draft timetable-v4, Even Sem 24-25, Effective 10 Feb 25)

Timetable for Class: BT Computer Engineering Div 2

Color Codes:

Batch

Room

Class

Subject

	08:30	09:30	10:30	11:30	12:30	13:30	14:30	15:30	16:30	17:30	18:30
Mon							BT2-B1(IB CSC) DE4-IBCS C Bhau2	BT2-B5(G PU) DE4-GPU AC-203	Minor 4:30-6pm	BT2-HONORS-RL Bhau1 Honor4-RL BT2-HONORS-IOT Bhau2 Honor4-IOT S	
Tue								BT2-B5(G PU) DE4-GPU AC-203	Minor 4:30-6pm	BT2-HONORS-RL Bhau1 Honor4-RL BT2-HONORS-IOT Bhau2 Honor4-IOT S	
Wed						BT2-B4(GIS3) DE4-GISLab Cogni-3	BT2-B5(G PU) DE4-GPU AC-203	BT2-(B2+B3+B4)(G PU) DE4-GIS AC-203		BT2-HONORS-IOT Bhau2 Honor4-IOT S BT2-HONORS-RL Bhau1 Honor4-RL	
Thu					BT2-B3(GIS2) Cogni-2 DE4-GISLab BT2-B5(GPU) Cogni-1 DE4-GPU Lab	BT2-B1(IB CSC) DE4-IBCS C AC-203	BT2-(B2+B3+B4)(G PU) DE4-GIS AC-203	BT2-B2(GIS1) DE4-GISLab Cogni-2			
Fri						BT2-B1(IBCSC) DE4-IBCSCLab ASL	BT2-(B2+B3+B4)(G PU) DE4-GIS AC-203	BT2-B1(IB CSC) DE4-IBCS C AC-203			

Legend Page

Room Short Name	Room Name
Bhau1	Bhau Institute Room-1
Bhau2	Bhau institute Room-2
AC-203	AC-203
Cogni-3	Cognizant Lab-3
Cogni-2	Cognizant Lab-2
ASL	Advanced Software Lab
Cogni-1	Cognizant Lab-1

Subject Short Name: Batch Names	Teacher Name
Honor4-RL: BT2-HONORS-RL	Soma Ghosh
Honor4-IOTS: BT2-HONORS-IOT	Siddharth Gaikwad
DE4-GPU: BT2-B5(GPU)	Amit Joshi
DE4-GIS: BT2-(B2+B3+B4)(GPU)	Suraj Sawant
DE4-IBCSC: BT2-B1(IBCSC)	Afsha Akkalkot(Adjunct)
DE4-GISLab: BT2-B4(GIS3)	Deepak Kshirsagar
DE4-GISLab: BT2-B2(GIS1), BT2-B3(GIS2)	Suraj Sawant
DE4-IBCSCLab: BT2-B1(IBCSC)	Soma Ghosh
DE4-GPULab: BT2-B5(GPU)	Amit Joshi

Subject Short Name	Subject Name
Honor4-RL	Honor4-Reinforcement Learning
Honor4-IOTS	Honor4-IOT Security
DE4-GPU	DE4: GPU Computing
DE4-GIS	DE4: Geographical Information Systems
DE4-IBCSC	DE4: Introduction to Blockchain, Cryptocurrencies ...
DE4-GISLab	DE4: Geographical Information Systems Lab
DE4-IBCSCLab	DE4: Introduction to Blockchain, Crypto,... Lab
DE4-GPULab	DE4: GPU Computing Lab

Timetable Incharge

Head of Department