

Tutorials and LAB Schedule for Spring 2025 Semester

Ver5. 06-01-2025

	9:00-10:00 AM	10:30-11:30AM	12:00-1:00PM		1 to 2 PM	2:00-3:00PM	3:30-4:30PM	5:00 to 6:00 PM
Mon	Language Typology and Universals (T)-H102, DSA (T) (Gr 5 & 6) -H204 &303		DSA (T) (G 10) -CR1 &SH2		L U N C H B R E A K	Thermodynamics (H1) (T)-H101, Statistical Mechanics (H2) (T)-H101, DSA (T) (Gr 1, 2 & 7)-H203, 204 &303, Linear Algebra (T) (Gr. 3, 4, 5, 6 &9)-H104,201,302,304 & CR1	DSA (T) (Gr 3 & 8) –H204 & H301 (4 to 5 PM)	Machine, Data and Learning (T) - H205,
Tue	Intro to Processor Architecture (H1) (T)-H104		Biomolecular Structures (H1) (T)-B4-302, Vindhya, Organic Chemistry (H2) (T)-B4-302, Vindhya			Communication Theory (T) – H104, Ethnography in praxis (T) - H301, Earthquake Engineering (T)-B6-309, Vindhya (2 to 3:30 PM)		Intro to Human Sciences (T)-SH1 & SH2
		Electronic Workshop II LAB (10:00-1:00PM) – N-104 & N-117		Science Lab-II – Vindhya, Data Structures & Algo LAB (Gr 1 to 5)- TL1, TL2& TL3				
Wed	Classical Mechanics (H1) (T)-H102, Data Visualisation (H1) (T/L)-H205		11:40 – 12:40 PM	12:40 to 1:40 PM		Intro to Software System LAB (Gr 1,2,3,7,8,9,10) – H105, Analog Electronic Circuit LAB - N104 & N117		
			Computer Vision-H105, Information and Communication (T) (Gr. 4,5 &6) -N305			Data Structures & Algo LAB (Non UG1) - TL2, Free Slot		
		Data Systems (T) - H205 (11:40 to 1:05 PM), Computing Tools LAB (10:00-1:00PM) – TL1						
Thu						RM in HS (T)-H101, AEC (T) (Gr. 4, 5 &6)-H104, 203 &204		Science II (T)-H205
						Intro to IoT Lab (Gr 1,2,3,7,8,9) – N114, N117 & N125		
Fri								
		Electronic Workshop II LAB (10:00-1:00PM) – N-104 & N-117		Science Lab-II – Vindhya, Data Structures & Algo Lab (Gr 6 to 10)- TL1, TI2& TL3				
Sat		Compilers (T) - H202	11:40 – 12:40 PM	12:40 to 1:40 PM		Free Slot		
			DASS (T)-H205, OM (T)-H104, DSA (T) (Gr 4 &9) -H203 &204	Intro. to NLP (T) - SH2, STS (T)-H101, DSA (Non-UG1) (T) -H102, Linear Algebra (T) (Gr. 1, 2, 7,8 &10)-H201,202,203,204 & 301				