

# Tutorials and LAB Schedule for courses of Spring 2024 Semester

Version 4: 11<sup>th</sup> January 2024

	9:00-10:00AM (1)	10:30-11:30AM (2)	12:00-1:00PM (3)		2:00-3:00 PM (4)	4:00-5:00 PM (5)	5:30-6:30 PM (6)
Mon (A)		Making of Contemporary World -(T)-G10- <b>H302</b>			Computational Linguistics-1 (T)-UG1-CLD- <b>B4-302</b>	Comp in Sciences-II (H2) (T)-UG1-G9- <b>H101</b>	Science II(T)- <b>H205</b>
					Science Lab-II- <b>Vindhya</b> , Data Structures & Algo Lab (Gr1 to 5)- <b>TL1,TL2&amp;TL3</b>		
Tue (B)	Communication Theory(T)- <b>104</b> , Thermodynamics (H1)/ Statistical Mechanics (H2) (T) <b>H302</b> , Language Typology & Universals (T)- <b>H203</b>		Electronic Workshop II Lab (10:00-1:00PM) – N114		Linear Algebra (T)-G1 & G2- <b>H101&amp;H303</b> General & Structural Chemistry (T)-G9 - <b>CR1</b> Biomolecular Structures (H1)/Organic Chemistry (H2)-(T)- <b>B4-302</b>	Linear Algebra (T)-G3 to G5- <b>H102, H201, H202</b> , Classical Mechanics(H1)/ Electrodynamics(H2) (T)-G9- <b>H303</b> Intro to Human Sciences (T)- <b>H205</b>	
Wed (C)	Intro to NLP(T)- <b>SH1</b>	<u>11:40-12:40</u> Data Structures & Algo (T) -G1 to G5- <b>CR1, SH1, SH2, H303 &amp; H304</b> , Computer System Org (T)-UG1-CLD, UG2-CND/CHD- <b>N119</b> , Information & Comm (T) - G6 to G8 - <b>D101</b> , Earthquake Engineering (T)- <b>B4-302</b>	<u>12:40-1:40</u> LA(T)- <b>G9-N119</b> Topics in Deep Learning- <b>CR1</b> Analog Electronic Circuits (T)-G6 to G8- <b>H303</b> Optimization Methods (T)- <b>H304</b>		Free Slot		
		Computing Tools Lab (10:00-1:00PM) – TL1					
Thu (A)		Thinking & Knowing in the HS-1 (T)-G10- <b>H201</b>			Research Methods in Human Sciences (T) – <b>H302</b>	Understanding Political Theory (H1) (T)- <b>H101</b>	
					Science Lab-II - <b>Vindhya</b> Data Structures & Algo Lab (Gr 6 to 10)- <b>TL1, TL2&amp; TL3</b> Intro to IoT Lab (Gr 1 to 5) – <b>N104</b>		
Fri (B)	Science Tech & Society(T)- <b>H302</b> , Data Structures & Algo (T)-G6 to G8 – <b>H203, H204 &amp; H303</b>		Electronic Workshop II Lab (10:00-1:00PM) – N-114		Linear Algebra (T)-G6 & G7- <b>H101 &amp; H303</b> Intro to Linguistics II (T)-UG1-CLD – <b>H304</b>	Linear Algebra (T)-G8 & G10- <b>H201, H202</b> Intro to Software Sys. (T)-G1 to G5 – <b>H303, H304, CR1, SH2, SH1</b> Computer Graphics(T)- <b>H204</b>	
Sat (C)	Advanced Structural Analysis(T)- <b>H104</b>	<u>11:40-12:40</u> DASS (T) – <b>H205</b> , Data Structures & Algo (T)-G9 & G10 - <b>H101 &amp; H202</b> , Intro to Process Architecture (T)- <b>H103</b> , Computer System Org. (T)-G1 to G5- <b>H104,H301,H302,H303&amp; H304</b>	<u>12:40-1:40</u> Machine, Data & Learning (T) – <b>H205</b> Intro to Software Sys. (T)- <b>G9 &amp; G10 – CR1 &amp; SH1</b>		Free Slot		
		Analog Electronic Circuits Lab G6 to G8 (10-1 PM) – N114					