## **Tutorials and LAB Schedule for courses of Spring 2024 Semester**

Version1: 12<sup>th</sup> December 2023

	9:00-10:00AM	10:30-11:30AM	12:00-1:00PM	2:00-3:00 PM	4:00-5:00 PM	5:30-6:30 PM	6:30-7:30 PM
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Mon (A)		MCW-(T)-G9		CL1(T)-UG1-CLD	Comp in Sciences- II(T)-UG1-G9	Science II(T)	
		1010 (1) (3)			Science Lab-II		
				Data Structures & A			
Tue (B)	Communication Theory(T),			LA(T)-G1 & G2	LA(T)-G3 to G5 Classical		
	Thermodynamics(H1)/Statistical Mechanics (H2)-(T). Language Typology & Universals(T)	Electronic Workshop II Lab (10:00- 1:00PM)		GSC (T)-G9 Biomolecular Structures (H1)/Organic Chemistry (H2)-(T)	Mechanics(H1)/Elec trodynamics(H2)- (T)-G9 Intro to Human Sciences(T)		
Wed (C)		11:40-12:40	12:40-1:40				
	DSA(T)-G1 to G5 CSO(T)-UG1-CLD, UG2-CND/CHD, Intro to NLP(T)	Information & Comm(T)-G6 to G8	AEC(T)-G6 to G8	Free Slot			
		Computing Tools Lab (10:00-1:00PM)					
Thu (A)		TKHS-1(T)-G9		Research Methods in Human Sciences(T)	Understanding Political Theory (H1)-(T)		
		Electronic Workshop II Lab (10:00-1:00PM)		Science Lab-II Data Structures & Algo Lab ( <b>Gr 6 to 10</b> ) Intro to IoT <b>Lab</b> ( <b>Gr 1 to 5</b> )			
Fri (B)	Intro to Process Architecture(T),			LA(T)-G6 & G7	LA(T)-G8 to G10		
	Science Tech & Society(T)			IL-2(T)-UG1-CLD			
Sat (C)	DSA(T)-G6 to G10 CSO(T)-1 to 5	<b>11:40-12:40</b> DASS(T)	12:40-1:40 MDL(T)	Free Slot			
	T. A A. G. C G						

Intro to Software Systems lab will be held during lecture hours.