Tutorials and LAB Schedule for courses of Spring 2024 Semester

Version 4: 11th January 2024

| | | 1 | T | | Version 4. 11 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-H302 | | Computational Linguistics-1 (T)- UG1-CLD-B4-302 Comp in Sciences-II (H2) (T)- UG1-G9-H101 Science Lab-II-Vindhya, Data Structures & Algo Lab (Gr1 to 5)-TL1,Tl2&TL3 | | Science II(T)-H205 | |
| Tue (B) | Communication Theory(T)-104, Thermodynamics (H1)/ Statistical Mechanics (H2) (T) H302, Language Typology & Universals (T)-H203 | Electronic Workshop II Lab (10:00-1:00PM) – N114 | | Linear Algebra (T)-G1 & G2-H101& H303 General & Structural Chemistry (T)-G9 -CR1 Biomolecular Structures (H1)/Organic Chemistry (H2)-(T)- B4-302 | Linear Algebra (T)-G3 to G5-H102, H201, H202, Classical Mechanics(H1)/ Electrodynamics(H2) (T)-G9-H303 Intro to Human Sciences (T)-H205 | | |
| Wed (C) | Intro to NLP(T)- SH1 | 11:40-12:40 Data Structures & Algo (T) -G1 to G5-CR1, SH1, SH2, H303 & H304, Computer System Org (T)-UG1-CLD, UG2-CND/CHD-N119, Information & Comm (T) - G6 to G8 - D101, Earthquake Engineering (T)-B4-302 Computing Tools Lab (10:0) | 12:40-1:40 LA(T)-G9-N119 Topics in Deep Learning-CR1 Analog Electronic Circuits (T)-G6 to G8-H303 Optimization Methods (T)-H304 0-1:00PM) – TL1 | Free Sl | Free Slot | | |
| Thu (A) | | Thinking & Knowing in the HS-1 (T)-G10- H201 | | Research Methods in Human Sciences (T) – H302 Science Lab-II - Data Structures & Algo Lab (Gr Intro to IoT Lab (Gr | (H1) (T)-H101 - Vindhya - 6 to 10)- TL1, Tl2& TL3 | | |
| Fri (B) | Science Tech & Society(T)- H302 , Data Structures & Algo (T)-G6 to G8 – H203 , H204 & H303 | Electronic Workshop II Lab (10:00-1:00PM) – N-114 | | Linear Algebra (T)-G6 & G7- H101 & H303 Intro to Linguistics II (T)-UG1-CLD – H304 | Linear Algebra (T)-G8 & G10- | | |
| Sat (C) | Advanced Structural Analysis(T)- H104 | 11:40-12:40 DASS (T) – H205, Data Structures & Algo (T)-G9 & G10 - H101 & H202, Intro to Process Architecture (T)-H103, Computer System Org. (T)-G1 to G5- H104,H301,H302,H303& H304 Analog Electronic Circuits Lab G6 | 12:40-1:40 Machine, Data & Learning (T) – H205 Intro to Software Sys. (T)-G9 & G10 – CR1 & SH1 to G8 (10-1 PM) – N114 | Free SI | Free Slot | | |