

**ACADEMIC BLOCK - II GROUND FLOOR ITLAB-II [D-101]**  
**Even Semester 2024-2025 Lab Time Table (Desktop - 71 systems)**

Time/Day	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12
	8.00 - 8.50	8.50 am - 9.40 am	9.40 am - 10.30 am	10.45 am - 11.35 am	11.35 am - 12.25 pm	12.25 pm - 01.15 pm	01.15 pm - 02.05 pm	02.05 pm - 2.55 pm	2.55 pm - 3.45 pm	3.45 pm - 4.35 pm	4.35 - 5.25	5.25 -6.15
Monday				23CSE212-Principles of Functional languages-D Sec- <b>Dr.RagheshKrishnan K</b>				23CSE212-Principles of Functional languages-F Sec- <b>Ms.G.Radhika</b>				
Tuesday				19EEE311 Software based Solutions for Electrical Engineering Sem 6 EEE-B (65) <b>Dr. D Kavitha</b> (MATLAB,Python,LTSpice, COMSOL,PVSyst,HomerGrid,ANSYS,LabVIEW)				19CSE313 - Principles of Programming Languages - C Section - <b>Dr.M Prathilothamai</b>				
Wednesday		19EEE313 Introduction to Python programming Sem 6 EEE-B (65) <b>Dr. Anu G Kumar</b> (Python)						23CSE212-Principles of Functional languages- G Sec- <b>Ms.D.Bharathi</b>				
Thursday				23ELC114 Computer Programming Sem 2 ELC-A (65) <b>Dr. D Venkataraman</b> (Linux C Program)				23CSE113 - User Interface Design - G Section - <b>Dr. Deepika T</b>				
Friday				19EEE311 Software based Solutions for Electrical Engineering Sem 6 EEE-A (65) <b>Dr. M R Sindhu</b> (MATLAB,Python,LTSpice, COMSOL,PVSyst,HomerGrid,ANSYS,LabVIEW-Laptop)				23CSE211 Design and Analysis of Algorithms- A Sec- <b>Ms. Divya Singh</b>				