CURRICULUM PLAN 2024-2025

Even Semester: V, III, I Dr. Rashmi Menon Dept. of Physics

B.Sc.(H)-Physics IIIrd year

Name of Paper and Code	Allocation of	Month-wise Schedule
Traine of Fuper and Code	Lectures	followed by the department
DSE 10: Microprocessor -16 Periods	Loctaros	Tonowed by the department
Unit – I - Introduction to 8085	16	8-Jan to 29-Jan
Microprocessor Architecture		
Introduction to microprocessor: Basic		
computer system organization,		
introduction, classification and		
applications of microprocessors, types of		
memory-primary memory types (SRAM,		
DRAM, PROM, EPROM, EEPROM),		
secondary memory (SSD, Optical Drive)		
memory organization and addressing		
Introduction to 8085 Microprocessor		5-Feb to 26-Feb
Architecture		
Microprocessor 8085 Architecture:		
Features, architecture-block diagram,		
general purpose registers, register pairs,		
flags, stack pointer, program counter,		
types of buses.		
Introduction to 8085 Microprocessor		5-March to 30-April
Architecture		
Multiplexed address and data bus,		
generation of control signals, pin		
description of microprocessor 8085, basic		
memory interfacing concepts, Memory		
mapped I/O and I/O mapped I/O		