

DIPLOMA I YEAR II SEMESTER(ELECTRONICS ENGINEERING (MICROELECTRONICS(ME1) AND COMPUTER SCIENCE AND INFORMATION TECHNOLOGY(CSIT1) EVEN SEMESTER 2025, JIIT-126

	9 - 9:50 AM	10:00-10:50 AM	11:00-11:50 AM	12:00 - 12:50 PM	1:00 PM - 1:50PM	2:00 PM - 2:50 PM	3:00 PM - 3 :50 PM	4:00 PM -4:50 PM
MON		LCSIT1ME1(Applied Mathematics II)-	LHSS(24D11HS111)-DW04/Mahua		LCSIT1ME1FT1 (24D11EC112)-DW04/ RAVI PRAKASH VERMA	LCSIT1ME1(Fundamentals of Prgramming-DW04/GAURAV		TCSIT1ME1(Applied Mathematics II)-DW04/P. Rana
TUES					LCSIT1ME1FT1 (24D11EC112)-DW04/ RAVI PRAKASH VERMA	LCSIT1ME1(Fundamentals of Prgramming-DW04/GAURAV KUMAR VERMA	LCSIT1ME1(24D11PH112) Applied Physics II) -DW04/AV	
		PME1CSIT1(24D15PH112 Applied Physics Lab-2)-41/AK						
WED		PCSIT1ME1FT1(24D15EC113)-WS04/RAHUL KUMAR (PS)			LHSS(24D11HS111)-DW04/Mahua	TCSIT1ME1FT1 (24D11EC112)-DW04/ RAVI		
THUR	LCSIT1ME1(Fundamentals of Prgramming-DW04/GAURAV KUMAR VERMA	LCSIT1ME1(Applied Mathematics II)-DW04 /P. Rana	LCSIT1ME1(24D11PH112 Applied Physics II) -/AV		PCSIT1ME1(Prgramming Lab)-/GAURAV KUMAR VERMA			
FRI				PCSIT1ME1FT1(24D15EC112)-130 /HIMANI GUPTA		LCSIT1ME1(24D11PH112 Applied Physics II) -DW04/AV		
SAT								
	HOW TO READ TIMETABLE:							
	Example:	LCSIT1ME1(24D11HS111)- /EKTA	means lecture class of LCSIT1ME1(of the course 24D11HS111) to be taught by FACULTY Ms. EKTA SRIVASTAVA(EKTA)					
		TME1(24D11MA111)- /LKK	means tutorial class of subsection TME1 of the course (24D11MA111)in tutorial room 116 to be taught by FACULTY Dr. Lakhveer kaur(LKK)					
		PME1(24D15PH111)-41/VM	means practical class of subsection PME1 of the course (24D15PH111) to be taught by FACULTY Vikas Malik(VM)					
2							SUBJECT CODE	SUBJECT NAME
								Applied Mathematics-II
								Applied Physics-II
								Fundamentals of Programming
								Fundamentals of Electrical and Electronics Engineering
								Environmental Science
								Applied Physics-II Lab
								Programming Lab
								Fundamentals of Electrical and Electronics Engineering lab
								Engineering woRAHUL KUMARshop practice
								Basic Technical Writing