TIME TABLE EVEN SEM (2024-25) w.e.f-08/01/2025

			E	LECTRONICS AN	D COMMUNICATI	ON ENGINEE	RING (4th seme	ster)			
BECTION		1	2	3	4	5	6	7	8	9	10
					MONE	AY					
	1	ļ	Information Theory				Digital	Analog Electronics	Computer		
ECA	2	L2	and Coding (ECPC- 212) (L), L2 Prof.				Communication (ECPC-210) (L), L2	(ECPC-209) (L), L2 Prof. Vikas Mittal	Architecture (ECPC- 211) (L), L2 Prof.		
	4	1	Rajoo Pandey				Prof. O. P. Sahu	Prof. Vikas Mittai	Shweta Meena		
								Object Oriented Prog	gramming Lab (ECPC-		
ECB	5				Computer Architecture (ECPC-211) (L), L2 Prof. Shweta Meena			216) Prof. S ELECTRONICS-II LAB	Sunil Sharma		
	6			Digital Communication (ECPC-210) (L), L2				S. Ya	dav	L2	
	7							Communication (ECPC214) Prof	Engineering Lab f. Karan Sharma		
				1				Digital Communicat	tion Lab (ECPC215)		
	8				TUESC	• • •		Prof. Rajo	oo Pandey		
		1	Ι	T	TUESL	AY	Г	Communication	Engineering Lah		Т
ECA	1			Computer Architecture (ECPC-	Analog Electronics (ECPC-209) (L), L2			(ECPC214) Prof	f. Karan Sharma		
	2							Digital Communicat Prof. O.	Digital Communication Lab (ECPC215) Prof. O. P. Sahu		
				211) (L), L2 Prof. Shweta Meena	Prof. Vikas Mittal			Object Oriented Prog	ramming Lab (ECPC-		
	4							216) Prof.	Vikas Mittal		
				Digital Communication	Lab (ECPC215) Prof. B.						
ЕСВ	5		Digital Communication (ECPC-210) (L), L2 Prof. O. P. Sahu	J. S	ingh		Information Theory		L2		
	6	Analog Electronics (ECPC-209) (L), L2 Prof. Gaurav Saini		ELECTRONICS-II LAB (ECPC-213) prof. Gaurav Verma			and Coding (ECPC- 212) (L), L2 Prof. B. B. Rao	L2 Applied Linear Algebra XXIC-XX			
	7										
	8			Communication Engin	unication Engineering Lab (ECPC214) Prof. N. P. Singh						
					WEDNE	SDAY					
ECA		Digital Communication Lab (ECPC215) Prof.		Object Oriented Programming Lab (ECPC-216)			Information Theory and Coding (ECPC- 212) (L), 12 Prof. Rajoo Pandey	Digital Communication (ECPC-210) (L), L2 Prof. O. P. Sahu	L2 Applied Linear Algebra XXIC-XX		
	1	Rajoo Pandey Object Oriented Programming Lab (ECPC-		Prof. Shweta Meena ELECTRONICS-II LAB (ECPC-213) Prof. Pankaj							
	2	216) Prof. Vikas Mittal		Verma							
	3	ELECTRONICS-II LAB (ECPC-213) Prof. Umesh Ghanekar		Communication Engineering Lab (ECPC214) Prof. N. P. Singh							
	4	Communication Engineering Lab (ECPC214) Prof. Arvind Kumar		Digital Communication Lab (ECPC215) Prof. O. P. Sahu							
		FIG. Alvilla Kallal		r. saliu				ELECTRONICS-II LAB	(ECPC-213) Prof. D.		
ECB	5	Computer Architecture (ECPC-211) (L), L2 Prof. Shweta Meena L2 Applied Linear Algebra XXIC-XX		Information Theory and Coding (ECPC- 212) (L), L2 Prof. B. B. Rao	12			S. Ya	dav		
	6							(ECPC214) Prof	Communication Engineering Lab (ECPC214) Prof. Karan Sharma		
	7				L			Digital Communicat Prof. Rajo	tion Lab (ECPC215) to Pandey		
								Object Oriented Prog	iented Programming Lab (ECPC- 216) Prof. Vikas Mittal		
	8		L		THURS	DAY		216) Prof.	Vikas Mittal		<u> </u>
	1	I	Ι	I	Inoks		I	I			
	2			Information Theory	Digital Communication				L2		
ECA	3			and Coding (ECPC- 212) (L), L2 Prof. Rajoo Pandey	(ECPC-210) (L), L2 Prof. O. P. Sahu				Applied Linear Algebra XXIC-XX	NCC/CLUBS/TECHNICAL	
	4						ELECTRONICS-II LA	AB (ECPC-213) prof. v Verma			
	5		 				Gaura	v verma		NCC/CLUBS/1 SOCIE	
ECB		L2	Computer	Object Oriented Progra	Object Oriented Programming Lab (ECPC-216) Prof. Shweta Meena		L2	Analog Electronics			
	6		Architecture (ECPC- 211) (L), L2 Prof.	Prof. Shwetz	a Meena		Applied Linear Algebra	(ECPC-209) (L), L2 Prof. Gauray Saini			
	7	ļ	Shweta Meena				XXIC-XX	FIUI. Gaurav Sairii			
	8				FRID	AY					
				ELECTRONICS-II LAB (ECPC-213) Prof. D. S.							
ECA	1	ļ	-211) (L), L2 Applied Linear	Yadav			4				
	2	Computer Architecture		Communication Engineering Lab (ECPC214) Prof. Arvind Kumar			Analog Electronics (ECPC-209) (L), L2 Prof. Vikas Mittal		L2		
ECA	3	Prof. Shweta Meena		Digital Communication Lab (ECPC215) Prof. Rajoo Pandey							
				Object Oriented Programming Lab (ECPC-216)			1		1		
	4			Prof. Vikas Mittal						NCC/CLUBS/I SOCIE	TECHNICAL
ECB	5	Communication Engineering Lab (ECPC214) Prof. Karan Sharma		Information Theory and Coding (ECPC- 212) (L), L2 Prof. B. B. Rao	Analog Electronics (ECPC-209) (L), L2 Prof. Gaurav Saini					SOCIE	
	6	Digital Communication Lab (ECPC215) Prof. B. J. Singh Object Oriented Programming Lab (ECPC- 216) Prof. Sunil Sharma						Digital			
								Communication (ECPC-210) (L), L2			
	7							Prof. O. P. Sahu			
	8	ELECTRONICS-II LAB (ECPC-213) Prof. Umesh Ghanekar									