

TIME TABLE EVEN SEM (2024-25) w.e.f-08/01/2025
ELECTRONICS AND COMMUNICATION ENGINEERING (4th semester)

SECTION		1	2	3	4	5	6	7	8	9	10		
MONDAY													
ECA	1	L2	Information Theory and Coding (ECPC-212) (L), L2 Prof. Rajoo Pandey				Digital Communication (ECPC-210) (L), L2 Prof. O. P. Sahu	Analog Electronics (ECPC-209) (L), L2 Prof. Vikas Mittal	Computer Architecture (ECPC-211) (L), L2 Prof. Shweta Meena				
	2												
	3												
	4												
ECB	5			Digital Communication (ECPC-210) (L), L2 Prof. O. P. Sahu	Computer Architecture (ECPC-211) (L), L2 Prof. Shweta Meena			Object Oriented Programming Lab (ECPC-216) Prof. Sunil Sharma	L2				
	6					ELECTRONICS-II LAB (ECPC-213) Prof. D. S. Yadav							
	7		Communication Engineering Lab (ECPC214) Prof. Karan Sharma										
	8		Digital Communication Lab (ECPC215) Prof. Rajoo Pandey										
TUESDAY													
ECA	1			Computer Architecture (ECPC-211) (L), L2 Prof. Shweta Meena	Analog Electronics (ECPC-209) (L), L2 Prof. Vikas Mittal			Communication Engineering Lab (ECPC214) Prof. Karan Sharma	Digital Communication Lab (ECPC215) Prof. O. P. Sahu	Object Oriented Programming Lab (ECPC-216) Prof. Vikas Mittal			
	2												
	3												
	4												
ECB	5	Analog Electronics (ECPC-209) (L), L2 Prof. Gaurav Saini	Digital Communication (ECPC-210) (L), L2 Prof. O. P. Sahu	Digital Communication Lab (ECPC215) Prof. B. J. Singh			Information Theory and Coding (ECPC-212) (L), L2 Prof. B. B. Rao	L2 Applied Linear Algebra XXIC-XX	L2				
	6			ELECTRONICS-II LAB (ECPC-213) prof. Gaurav Verma									
	7			Communication Engineering Lab (ECPC214) Prof. N. P. Singh									
	8			Communication Engineering Lab (ECPC214) Prof. N. P. Singh									
WEDNESDAY													
ECA	1	Digital Communication Lab (ECPC215) Prof. Rajoo Pandey		Object Oriented Programming Lab (ECPC-216) Prof. Shweta Meena			Information Theory and Coding (ECPC-212) (L), L2 Prof. Rajoo Pandey	Digital Communication (ECPC-210) (L), L2 Prof. O. P. Sahu	L2 Applied Linear Algebra XXIC-XX				
	2	Object Oriented Programming Lab (ECPC-216) Prof. Vikas Mittal		ELECTRONICS-II LAB (ECPC-213) Prof. Pankaj 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									
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	L2			ELECTRONICS-II LAB (ECPC-213) Prof. D. S. Yadav	Communication Engineering Lab (ECPC214) Prof. Karan Sharma	Digital Communication Lab (ECPC215) Prof. Rajoo Pandey	Object Oriented Programming Lab (ECPC-216) Prof. Vikas Mittal		
	6												
	7												
	8												
THURSDAY													
ECA	1			Information Theory and Coding (ECPC-212) (L), L2 Prof. Rajoo Pandey	Digital Communication (ECPC-210) (L), L2 Prof. O. P. Sahu				L2 Applied Linear Algebra XXIC-XX	NCC/CLUBS/TECHNICAL SOCIETIES			
	2												
	3												
	4					ELECTRONICS-II LAB (ECPC-213) prof. Gaurav Verma							
ECB	5	L2	Computer Architecture (ECPC-211) (L), L2 Prof. Shweta Meena	Object Oriented Programming Lab (ECPC-216) Prof. Shweta Meena			L2 Applied Linear Algebra XXIC-XX	Analog Electronics (ECPC-209) (L), L2 Prof. Gaurav Saini					
	6												
	7												
	8												
FRIDAY													
ECA	1	Computer Architecture (ECPC-211) (L), L2 Prof. Shweta Meena	L2 Applied Linear Algebra XXIC-XX	ELECTRONICS-II LAB (ECPC-213) Prof. D. S. Yadav			Analog Electronics (ECPC-209) (L), L2 Prof. Vikas Mittal		L2	NCC/CLUBS/TECHNICAL SOCIETIES			
	2			Communication Engineering Lab (ECPC214) Prof. Arvind Kumar									
	3			Digital Communication Lab (ECPC215) Prof. Rajoo Pandey									
	4			Object Oriented Programming Lab (ECPC-216) Prof. Vikas Mittal									
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	Digital Communication (ECPC-210) (L), L2 Prof. O. P. Sahu						
	6	Digital Communication Lab (ECPC215) Prof. B. J. Singh											
	7	Object Oriented Programming Lab (ECPC-216) Prof. Sunil Sharma											
	8	ELECTRONICS-II LAB (ECPC-213) Prof. Umesh Ghanekar											