

4TH SEMESTER

Period	Section	1	2	3	4	5	6		
Monday	CS 1	CSPC 202/ITPC 202 Computer Networks		CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LAB 1			CSPC 206 Database Management Systems		
	CS 2	CSPC 202/ITPC 202 Computer Networks		CSPE 212 Competitive Programming and Efficient Coding Mr. Kapil LAB 1			CSPC 206 Database Management SystemsMs. P		
	CS3			CSPC 206 Database Management Systems Prof S.K.Jain LAB 10			CSPE 212 Competitive Programming and Efficient Co		
	CS 4			CSPC 206 Database Management SystemsMs. Priyanka Sharma LAB 10			CSPE 212 Competitive Programming and Efficient		
	CS 5			CSPC 200/ITPC 200 Operating Systems Dr. Priyanka Ahalawat LAB 9			CSPC 204 Artificial Intelligence and Soft Computin		
	CS 6			CSPC 200/ITPC 200 Operating Systems Mr. Santosh Kumar Birthiya LAB 9			CSPC 204 Artificial Intelligence and Soft Comp		
	CS 7						CSPC 204 Artificial Intelligence and Soft Computing D		
	CS 8						CSPC 204 Artificial Intelligence and Soft Compu		
	CS 9	CSPE 212 Competitive Programming and Efficient Coding Dr. Minakshi Sharma LHC 105	CSPC 206 Database Management Systems Dr. Vikram Singh LHC 105	CSPE 212 Competitive Programming and Efficient Coding Dr. Minakshi Sharma S 307				CSPC 200/ITPC 200 Operating Systems Dr. Pri	
	CS 10							CSPC 200/ITPC 200 Operating Systems Mr. Sant	
	CS 11								CSPC 202/ITPC 202 Computer N
	CS 12					CSPC 206 Database Management Systems Dr. Vikram Singh M 305			CSPC 202/ITPC 202 Computer N
Tuesday	CS 1			CSPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel M 307					
	CS 2						CSPC 204 Artificial Intelligence and Soft Computing D		
	CS3	CSPC 204 Artificial Intelligence and Soft Computing Dr. Bharati Sinha LAB 6		CSPC 202/ITPC 202 Computer Networks			CSPC 200/ITPC 200 Operating Systems Dr. Pri		
	CS 4	CSPC 204 Artificial Intelligence and Soft Computing Mr. Sumit LAB 6		CSPC 202/ITPC 202 Computer Networks			CSPC 200/ITPC 200 Operating Systems Mr. Sant		
	CS 5	CSPC 202/ITPC 202 Computer Networks		CSPC 206 Database Management Systems Prof S.K.Jain LAB 10			CSPE 212 Competitive Programming and Efficient Co		
	CS 6	CSPC 202/ITPC 202 Computer Networks		CSPC 206 Database Management SystemsMs. Priyanka Sharma LAB 10			CSPE 212 Competitive Programming and Efficient		
	CS 7	CSPC 202/ITPC 202 Computer Networks		CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LAB 1			CSPC 206 Database Management Systems		
	CS 8	CSPC 202/ITPC 202 Computer Networks		CSPE 212 Competitive Programming and Efficient Coding Mr. Kapil LAB 1			CSPC 206 Database Management SystemsMs. P		
	CS 9	CSPE 212 Competitive Programming and Efficient Coding Dr. Minakshi Sharma LHC 105	CSPC 206 Database Management Systems Dr. Vikram Singh LHC 105					CSPC 206 Database Management Systems Dr	
	CS 10			CSPE 212 Competitive Programming and Efficient Coding Dr. Minakshi Sharma S 307					
	CS 11								
	CS 12								
Wednesday	CS 1	CSPC 202/ITPC 202 Computer Networks Dr. Shweta Sharma LHC 102	CSPC 204/ITPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel LHC 102	CSPC 200/ITPC 200 Operating Systems Dr. Priyanka Ahalawat LHC 102	CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LHC 102		CSPC 206 Database Management Systems Prof S.K.Jain LHC 102		
	CS 2								
	CS3								
	CS 4								
	CS 5								
	CS 6								
	CS 7								
	CS 8	CSPC 200/ITPC 200 Operating Systems Dr. Priyanka	CSPC 202/ITPC 202 Computer Networks Dr. Shweta Sharma	CSPC 204/ITPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel LHC 105	CSPC 206 Database Management Systems Prof S.K.Jain LHC 105				

TIME TABLE

SESSION 2024-25

	CS 9	Ahalawat LHC 105	LHC 105		CSPC 204 Artificial Intelligence and Soft Computing Dr. Bharati Sinha LAB 6			
	CS 10						CSPC 206 Database Management Systems Dr. Vikram Singh M 305	
	CS 11						CSPE 212 Competitive Programming and Efficient Coding Dr. Minakshi Sharma 307	
	CS 12				CSPC 204 Artificial Intelligence and Soft Computing Ms. Shivangi LAB 6			
Thursday	CS 1	CSPC 204/ITPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel LHC 102	CSPC 202/ITPC 202 Computer Networks Dr. Shweta Sharma LHC 102	CSPC 200/ITPC 200 Operating Systems Dr. Priyanka Ahalawat LHC 102	CSPC 204/ITPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel LHC 105	CSPC 206 Database Management Systems Prof S.K.Jain LHC 105	CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LHC 102	
	CS 2							
	CS 3							
	CS 4							
	CS 5							
	CS 6							
	CS 7							
	CS 8							
	CS 9	CSPC 202/ITPC 202 Computer Networks Dr. Shweta Sharma LHC 105	CSPC 200/ITPC 200 Operating Systems Dr. Priyanka Ahalawat LHC 105	CSPC 204/ITPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel LHC 105	CSPC 204/ITPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel LHC 105	CSPC 206 Database Management Systems Prof S.K.Jain LHC 105	CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LHC 102	CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LHC 105
	CS 10							
	CS 11							
	CS 12							
CS 1	CSPC 204/ITPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel LHC 102	CSPC 200/ITPC 200 Operating Systems Dr. Priyanka Ahalawat LHC 102	CSPC 202/ITPC 202 Computer Networks Dr. Shweta Sharma LHC 102	CSPC 204/ITPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel LHC 105	CSPC 206 Database Management Systems Prof S.K.Jain LHC 105	CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LHC 102	CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LHC 105	
CS 2								
CS 3								
CS 4								
CS 5								
CS 6								
CS 7								
CS 8	CSPC 202/ITPC 202 Computer Networks Dr. Shweta Sharma LHC 105	CSPC 204/ITPC 204 Artificial Intelligence and Soft Computing Dr. Anoop Kumar Patel LHC 105	CSPC 200/ITPC 200 Operating Systems Dr. Priyanka Ahalawat LHC 105	CSPC 200/ITPC 200 Operating Systems Dr. Priyanka Ahalawat LHC 105	CSPC 206 Database Management Systems Prof S.K.Jain LHC 105	CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LHC 102	CSPE 212 Competitive Programming and Efficient Coding Prof. J.K.Chhabra LHC 105	
CS 9								
CS 10								
CS 11								
CS 12							CSPC 206 Database Management Systems Dr. Vikram Singh LHC 105	

For Any Queries Contact the Departmental Time Table Coordinator

6TH SEMESTER

Period	Section	1	2	3	4	5	6	7	8	9	10	
Monday	CS 1	CSPE 306/ITPE 306 Image Processing Dr. Pratistha Verma EHFF	CSTC 308/ITTC 308 Deep Learning Dr. Vishwas Rathee EHFF	CSPE 318/ ITPE 318 Software Project Management Dr. Sweeti Sah EHFF	CSPC 304 Distributed Computing Dr Amandeep Kaur LHC 202	CSPC 302 Big Data Analytics F1 LHC 202		CSPC 304 Distributed Computing Dr. M.K.Murmu LHC 102	CSPC 302 Big Data Analytics Dr.Yogita LHC 102			
	CS 2											
	CS3											
	CS 4											
	CS 5											
	CS 6											
	CS 7											
	CS 8											
	CS 9											
	CS 10											
	CS 11											
	CS 12											
Tuesday	CS 1	Deep Learning		Image Processing		CSTC 308/ITTC 308 Deep Learning Dr. Vishwas Rathee EHFF		CSPC 304 Distributed Computing Dr. M.K.Murmu LHC 102	CSPC 302 Big Data Analytics Dr.Yogita LHC 102			
	CS 2	Deep Learning		Image Processing								
	CS3	Deep Learning		Image Processing								
	CS 4	Deep Learning		Image Processing								
	CS 5	CSPC 302 Big Data Analytics										
	CS 6	CSPC 302 Big Data Analytics										
	CS 7	CSPC 302 Big Data Analytics										
	CS 8	CSPC 302 Big Data Analytics										
	CS 9											
	CS 10											
	CS 11	CSTC 308/ITTC 308 Deep Learning Dr. Vishwas Rathee EHFF	CSPE 306/ITPE 306 Image Processing Dr. Pratistha Verma EHFF	CSPE 318/ ITPE 318 Software Project Management Dr. Sweeti Sah EHFF								
	CS 12											
Wednesday	CS 1			CSPC 302 Big Data Analytics Dr.Yogita LAB 8		CSPC 302 Big Data Analytics Dr.Yogita LAB 8		CSPC 304 Distributed Computing Dr. M.K.Murmu LHC 102	CSPC 302 Big Data Analytics Dr.Yogita LHC 102			
	CS 2											
	CS3	CSPC 302 Big Data Analytics Dr.Yogita LAB 8										
	CS 4	CSPC 302 Big Data Analytics										
	CS 5	Software Project Management										
	CS 6	Software Project Management										
	CS 7	Software Project Management										
	CS 8	Software Project Management										
	CS 9											
	CS 10											
	CS 11	CSPE 318/ ITPE 318 Software Project Management Dr. Sweeti Sah EHFF	CSTC 308/ITTC 308 Deep Learning Dr. Vishwas Rathee EHFF	CSPE 306/ITPE 306 Image Processing Dr. Pratistha Verma EHFF								
	CS 12											
Thursday	CS 1					CSPC 302 Big Data Analytics Dr.Yogita LAB 8		CSPC 304 Distributed Computing Dr. M.K.Murmu LHC 102	CSPC 302 Big Data Analytics Dr.Yogita LHC 102			
	CS 2	CSPC 302 Big Data Analytics Dr.Yogita LAB 8										
	CS3											
	CS 4											
	CS 5											
	CS 6											

TIME TABLE

SESSION 2024-25

	CS 7							205	Computing Dr. M.K.Murmu LHC 205						
	CS 8														
	CS 9	Software Project Management							Image Processing						
	CS 10	Software Project Management							Image Processing						
	CS 11	CSPE 306/ITPE 306 Image Processing Dr. Pratistha Verma EHFF	CSPE 318/ ITPE 318 Software Project Management Dr. Sweeti Sah EHFF	CSTC 308/ITTC 308 Deep Learning Dr. Vishwas Rathee EHFF	CSPC 302 Big Data Analytics F1 LHC 202	CSPC 304 Distributed Computing Dr Amandeep Kaur LHC 202			Image Processing						
	CS 12												Image Processing		
Friday	CS 1	Software Project Management													
	CS 2	Software Project Management													
	CS3	Software Project Management													
	CS 4	Software Project Management													
	CS 5	Image Processing													
	CS 6	Image Processing													
	CS 7	Image Processing													
	CS 8	Image Processing													
	CS 9	CSPC 302 Big Data Analytics F1 MCA 304	CSPC 304 Distributed Computing Dr Amandeep Kaur MCA 304	CSPC 302 Big Data Analytics Dr.Yogita LAB 8				CSPE 318/ ITPE 318 Software Project Management Dr. Sweeti Sah EHFF	CSTC 308/ITTC 308 Deep Learning Dr. Vishwas Rathee EHFF	CSPE 306/ITPE 306 Image Processing Dr. Pratistha Verma EHFF					
	CS 10			CSPC 302 Big Data Analytics											
	CS 11			Software Project Management									CSPC 302 Big Data Analytics		
	CS 12			Software Project Management									CSPC 302 Big Data Analytics		

For Any Queries Contact the Departmental Time Table Coordinator

8TH SEMESTER

Period	Section	1	2	3	4	5	6	7	8	9	10	
Monday	CS 1											
	CS 2											
	CS3											
	CS 4											
	CS 5											
	CS 6											
	CS 7											
	CS 8	Professional Ethics and IPR(T) L1	CSPE46 Compiler Design Dr. Mohit Dua L1									
	CS 9											
	CS 10											
	CS 11											
	CS 12				Professional Ethics and IPR(L) LHC 105	OPEN ELECTIVE-I-L	OPEN ELECTIVE-II-L		Professional Ethics and IPR(T) L1	CSPC40 Big Data Analytics Dr.Minakshi Sharma L1		
Tuesday	CS 1											
	CS 2											
	CS3	Professional Ethics and IPR(L) LHC 102	CSPE46 Compiler Design Dr. Mohit Dua LHC 102	CSPC40 Big Data Analytics Dr.Kuldeep Kumar LHC 102								
	CS 4											
	CS 5											
	CS 6											
	CS 7											
	CS 8		CSPC40 Big Data Analytics Dr.Kuldeep Kumar L1	CSPE46 Compiler Design Dr. Mohit Dua LHC 105								
	CS 9											
	CS 10								CSPC40 Big Data Analytics Dr.Minakshi Sharma LHC 202			
	CS 11									CSPC40 Big Data Analytics Dr. Vaibhav Agarwal LHC 202		
	CS 12					OPEN ELECTIVE-I-L	OPEN ELECTIVE-II-L					
Wednesday	CS 1											
	CS 2											
	CS3	CSPC40 Big Data Analytics Dr.Kuldeep Kumar L1	CSPE46 Compiler Design Dr. Mohit Dua L1						Professional Ethics and IPR(L) L1			
	CS 4											
	CS 5			CSPC40 Big Data Analytics								
	CS 6			CSPC40 Big Data Analytics								
	CS 7			CSPC40 Big Data Analytics								
	CS 8			CSPC40 Big Data Analytics								
	CS 9			CSPC40 Big Data Analytics								
	CS 10			CSPC40 Big Data Analytics								
	CS 11			CSPC40 Big Data Analytics								
	CS 12			CSPC40 Big Data Analytics Dr.Minakshi Sharma S 307		OPEN ELECTIVE-I-L	OPEN ELECTIVE-II-L					
Thursday	CS 1											
	CS 2											
	CS3											
	CS 4			CSPC40 Big Data Analytics Dr.Kuldeep Kumar LHC 205								
	CS 5											
	CS 6											
	CS 7	CSPE46 Compiler Design Dr. Mohit Dua L1		CSPC40 Big Data Analytics Dr.Kuldeep Kumar LHC 205								
	CS 8		Professional Ethics and IPR(L) L1									
	CS 9							Professional Ethics	CSPE46 Compiler			

TIME TABLE

SESSION 2024-25

	CS 10						and IPR(L) L1	Design Dr. Vaibhav Agarwal L1			
	CS 11										
	CS 12										
Friday	CS 1	CSPE46 Compiler Design Dr. Mohit Dua L1	Professional Ethics and IPR(T) L1					CSPC40 Big Data Analytics			
	CS 2							CSPC40 Big Data Analytics			
	CS 3								CSPC40 Big Data Analytics		
	CS 4								CSPC40 Big Data Analytics		
	CS 5						CSPC40 Big Data Analytics Dr.Kuldeep Kumar L1	Professional Ethics and IPR(L) L1			
	CS 6										
	CS 7										
	CS 8										
	CS 9										
	CS 10										
	CS 11						CSPC40 Big Data Analytics Dr.Minakshi Sharma LHC 205	CSPE46 Compiler Design Dr. Vaibhav Agarwal LHC 205			
	CS 12										

For Any Queries Contact the Departmental Time Table Coordinator