

Third Semester Lateral Entry -B.Tech Students Admitted/Upgraded after Spot-I /Spot -II (CSE/IT/CST/ITE Timetable)										
		1	2	3	4		5	6	7	8
	8.00-9.30	9.30-10.20	10.20-11.10	11:10-12.00	12.00-12.50	12.50-1.30	1.30-2.20	2.20-3.10	3.10-4.00	4.00-4.50
MONDAY	NCC/NSS/Sports	Data Structure	Discrete Mathematics	OOps using C++ Lab 821/822 Ms. Karuna		L U N C H B R E A K	Computational Method Lab 342		Digital Logic and Computer Design	
		Dr, Deepika Bansal 821/822	Ms. Mini 821/822				Dr. Arti Kaushik		Mr Praveen Kumar	
									342	
TUESDAY	NCC/NSS/Sports	Digital Logic and Computer Design Lab 416 Dr Anubha Goel		Data Structure	Computational Methods		OOps using C++ Ms. Karuna 821/822	Digital Logic and Computer Design		
				Dr, Deepika Bansal 821/822	Dr. Vandana Bagla 821/822			Mr Praveen Kumar 821/822		
WEDNESDAY	NCC/NSS/Sports	Computational Methods	Digital Logic and Computer Design	Data Structure	OOps using C++		Discrete Mathematics	OOps using C++	Data Structure Lab 821/822 Dr, Deepika Bansal	
		Dr. Vandana Bagla 821/822	Mr Praveen Kumar 821/822	Dr, Deepika Bansal 821/822	Ms. Karuna 821/822		Ms. Mini 821/822	Ms. Karuna 821/822		
THURSDAY	NCC/NSS/Sports	Digital Logic and Computer Design	Computational Methods	Indian Knowledge Systems	OOps using C++		Data Structure	Discrete Mathematics		
		Mr Praveen Kumar 821/822	Dr. Nishu Gupta 821/822	Dr. Shweta Sharma 821/822	Ms. Karuna 821/822		Dr, Deepika Bansal 821/822	Ms. Mini 821/822		
FRIDAY	NCC/NSS/Sports	Indian Knowledge Systems		Computational Methods	Discrete Mathematics					
		Dr. Shweta Sharma 821/822		Dr. Nishu Gupta 821/822	Ms. Mini 821/822					

Third Semester Lateral Entry -B.Tech Students Admitted/Upgraded after Spot-I /Spot -II (AI/DS Timetable)										
		1	2	3	4		5	6	7	8
	8.00-9.30	9.30-10.20	10.20-11.10	11:10-12.00	12.00-12.50	12.50-1.30	1.30-2.20	2.20-3.10	3.10-4.00	4.00-4.50
MONDAY	NCC/NSS/Sports	Data Structure Dr. Deepika Bansal 821/822	Probability & Stats Mr. Sachin Garg 823/824	Principles of AI Lab 823/824 Dr. Anshu Khurana		L U N C H B R E A K	DS using Python Lab 823/824		Digital Logic and Computer Design Mr. Praveen Kumar 342	CRST Dr. Meenu Dudeja 342
TUESDAY	NCC/NSS/Sports	Digital Logic and Computer Design Lab 416 Dr. Anubha Goel		Data Structure Dr. Deepika Bansal 821/822	Foundation of DS Mr. Nitish Uppal 823/824		Principles of AI Dr. Anshu Khurana 823/824	Digital Logic and Computer Design Mr. Praveen Kumar 821/822	Web Programming Lab 823/824 Mr. Nitesh Wadhwa	
WEDNESDAY	NCC/NSS/Sports	Foundation of DS Mr. Nitish Uppal 823/824	Digital Logic and Computer Design Mr. Praveen Kumar 821/822	Data Structure Dr. Deepika Bansal 821/822	UHV-II Dr. Shalini Mishra 823/824		Probability & Stats Mr. Sachin Garg 823/824	Principles of AI Dr. Anshu Khurana 823/824	Data Structure Lab 821/822 Dr. Deepika Bansal	
THURSDAY	NCC/NSS/Sports	Digital Logic and Computer Design Mr. Praveen Kumar 821/822	Principles of AI Dr. Anshu Khurana 823/824	UHV-II Dr. Shalini Mishra 823/824	Foundation of DS Mr. Nitish Uppal 823/824		Data Structure Dr. Deepika Bansal 821/822	Probability & Stats Mr. Sachin Garg 823/824		
FRIDAY	NCC/NSS/Sports	CRST Dr. Meenu Dudeja 823/824	Selected Reads Dr. Meenu Dudeja 823/824	UHV-II Dr. Shalini Mishra 823/824	Probability & Stats Mr. Sachin Garg 823/824					

Third Semester Lateral Entry -B.Tech Students Admitted/Upgraded after Spot-I /Spot -II (ECE Timetable)										
		1	2	3	4	5	6	7	8	
	8.00-9.30	9.30-10.20	10.20-11.10	11:10-12.00	12.00-12.50	12.50-1.30	1.30-2.20	2.20-3.10	3.10-4.00	4.00-4.50
MONDAY	NCC/NSS/Sports	Analog Electronics - I Lab 426 Dr. S.K.Kundu		Signal & System Lab 422 Mr. Ajay Gupta		L U N C H B R E A K	Computational Method Lab 342		Digital Logic and Computer Design	4.00-4.50
							Dr. Arti Kaushik		Mr .Praveen Kumar	
									342	
TUESDAY	NCC/NSS/Sports	Digital Logic and Computer Design Lab 416 Dr. Anubha Goel		Analog Elec - I	Computational Methods	L U N C H B R E A K	Analog Communications	Digital Logic and Computer Design		
				Dr. S.K.Kundu	Dr. Vandana Bagla		Dr. Nitin Sharma	Mr .Praveen Kumar		
				416	821/822		416	821/822		
WEDNESDAY	NCC/NSS/Sports	Computational Methods	Digital Logic and Computer Design	Signal Sys	Signal Sys	L U N C H B R E A K	Analog Elec - I	Analog Communications	Analog Communication Lab 442	
		Dr. Vandana Bagla	Mr .Praveen Kumar	Ms. Kanika Aggarwal	Ms. Kanika Aggarwal		Dr. S.K.Kundu	Dr. Nitin Sharma	Mr. Rohit Lakhane	
		821/822	821/822	416	416		416	416		
THURSDAY	NCC/NSS/Sports	Digital Logic and Computer Design	Computational Methods	Indian Knowledge Systems	Analog Communications	L U N C H B R E A K	Analog Communications	Analog Elec - I		
		Mr .Praveen Kumar	Dr. Nishu Gupta	Dr. Shweta Sharma	Dr. Nitin Sharma		Dr. Nitin Sharma	Dr. S.K.Kundu		
		821/822	821/822	821/822	416		416	416		
FRIDAY	NCC/NSS/Sports	Analog Elec - I	Indian Knowledge Systems	Computational Methods	Signal Sys	L U N C H B R E A K				
		Dr. S.K.Kundu	Dr. Shweta Sharma	Dr. Nishu Gupta	Ms. Kanika Aggarwal					
		416	821/822	821/822	416					

Third Semester Lateral Entry -B.Tech Students Admitted/Upgraded after Spot-I/Spot -II (EEE Timetable)										
		1	2	3	4	5	6	7	8	
	8.00-9.30	9.30-10.20	10.20-11.10	11:10-12.00	12.00-12.50	12.50-1.30	1.30-2.20	2.20-3.10	3.10-4.00	4.00-4.50
MONDAY	NCC/NSS/Sports	Electronics-I Ms. Neeraj 615	Engg. Electromag Mr. U.K.Jha 615	Signal & System Lab 422 Mr. Ajay Gupta			Computational Method Lab 342 Dr. Arti Kaushik		Workshop 609 Ms. Ayushi	
TUESDAY	NCC/NSS/Sports	Electrical Materials Dr. C.K Shukla 615	Electronics-I Ms. Neeraj 615	Electrical Machines -1 Dr. L. P. Singh 615	Computational Methods Dr. Vandana Bagla 821/822	L U N C H B R E A K	Electrical Machines -1 Dr. L. P. Singh 615	Engg. Electromag Mr. U.K.Jha 615	EM-1 Lab 615 Dr. L.P.Singh	
WEDNESDAY	NCC/NSS/Sports	Computational Methods Dr. Vandana Bagla 821/822	Electrical Machines -1 Dr. L. P. Singh 615	Signal Sys Ms. Kanika Aggarwal 416	Signal Sys Ms. Kanika Aggarwal 416		Electrical Materials Dr. C.K Shukla 615			
THURSDAY	NCC/NSS/Sports	Electrical Machines -1 Dr. L. P. Singh 615	Computational Methods Dr. Nishu Gupta 821/822	Indian Knowledge Systems Dr. Shweta Sharma 821/822	Electrical Materials Dr. C.K Shukla 615		Engg. Electromag Mr. U.K.Jha 615			
FRIDAY	NCC/NSS/Sports	Electronics-I Ms. Neeraj 615	Indian Knowledge Systems Dr. Shweta Sharma 821/822	Computational Methods Dr. Nishu Gupta 821/822	Signal Sys Ms. Kanika Aggarwal 416		Electronics-I Lab 426 Mr. Umesh Singh			

Third Semester Lateral Entry -B.Tech Students Admitted/Upgraded after Spot-I /Spot -II (MAE Timetable)										
	8.00-9.30	1	2	3	4	12.50-	5	6	7	8
		9.30-10.20	10.20-11.10	11:10-12.00	12.00-12.50		1.30-2.20	2.20-3.10	3.10-4.00	4.00-4.50
MONDAY	NCC/NSS/Sports	Electronics-I Ms. Neeraj 615	Strength of Materials Dr. Vikas Acharya 214	Theory of Machines Dr. Sumit Joshi 214	MST-I Dr. Satish 214	LU NC H BR EA K	Computational Method Lab 342 Dr. Arti Kaushik			
			Electronics-I Ms. Neeraj 615	Theory of Machines Dr. Sumit Joshi 214	Computational Methods Dr. Vandana Bagla 821/822		Strength of Materials Dr. Vikas Acharya 214	MST-I Dr. Satish 214	Theory of Machines Lab, 2W3, Ms Piu jain	
TUESDAY	NCC/NSS/Sports					LU NC H BR EA K				
WEDNESDAY	NCC/NSS/Sports	Computational Methods Dr. Vandana Bagla 821/822	MST-I Dr. Satish 214	Strength of Materials Lab, 2W4 Dr. Vaibhav Jain		LU NC H BR EA K	Theory of Machines Dr. Sumit Joshi 214	Strength of Materials Dr. Vikas Acharya 214		
THURSDAY	NCC/NSS/Sports	Strength of Materials Dr. Vikas Acharya 214	Computational Methods Dr. Nishu Gupta 821/822	Indian Knowledge Systems Dr. Shweta Sharma 821/822	MST-I Dr. Satish 214	LU NC H BR EA K	Manufacturing Science and Technology-I Lab, 231, Mr. Vikas Sharma			
FRIDAY	NCC/NSS/Sports	Electronics-I Ms. Neeraj 615	Indian Knowledge Systems Dr. Shweta Sharma 821/822	Computational Methods Dr. Nishu Gupta 821/822	Theory of Machines Dr. Sumit Joshi 214	LU NC H BR EA K	Electronics-I Lab 426 Mr. Umesh Singh			

Third Semester Lateral Entry -B.Tech Students Admitted/Upgraded after Spot-I /Spot -II (ME Timetable)

		1	2	3	4	12.50-	5	6	7	8
8.00-9.30		9.30-10.20	10.20-11.10	11:10-12.00	12.00-12.50		1.30-2.20	2.20-3.10	3.10-4.00	4.00-4.50
MONDAY	NCC/NSS/Sports	Thermal Engineering – I	Strength of Materials	Theory of Machines	MST-I	LU NC H BR EA K	Computational Method Lab 342		Thermal Engineering – I Lab, 2W5/214,	
		Dr. Deshdeep Gambhir	Dr. Vikas Acharya	Dr. Sumit Joshi	Dr. Satish		Dr. Arti Kaushik		Dr. Deshdeep Gambhir	
		214	214	214	214					
TUESDAY	NCC/NSS/Sports	Thermal Engineering – I	Thermal Engineering – I	Theory of Machines	Computational Methods		Strength of Materials	MST-I	Theory of Machines Lab, 2W3	
		Dr. Deshdeep Gambhir	Dr. Deshdeep Gambhir	Dr. Sumit Joshi	Dr. Vandana Bagla		Dr. Vikas Acharya	Dr. Satish	Ms Piu jain	
		214	214	214	821/822		214	214		
WEDNESDAY	NCC/NSS/Sports	Computational Methods	MST-I	Strength of Materials Lab, 2W4			Theory of Machines	Strength of Materials		
		Dr. Vandana Bagla	Dr. Satish	Dr. Vaibhav Jain			Dr. Sumit Joshi	Dr. Vikas Acharya		
		821/822	214				214	214		
THURSDAY	NCC/NSS/Sports	Strength of Materials	Computational Methods	Indian Knowledge Systems	MST-I		Manufacturing Science and Technology-I Lab, 231,			
		Dr. Vikas Acharya	Dr. Nishu Gupta	Dr. Shweta Sharma	Dr. Satish	Mr. Vikas Sharma				
		214	821/822	821/822	214					
FRIDAY	NCC/NSS/Sports	Thermal Engineering – I	Indian Knowledge Systems	Computational Methods	Theory of Machines					
		Dr. Deshdeep Gambhir	Dr. Shweta Sharma	Dr. Nishu Gupta	Dr. Sumit Joshi					
		214	821/822	821/822	214					