

		Pool-A	Pool-C			
		Pool-B	Non-Pool			
Day	8:00-9:30	9:30-11:00	11:00-12:30		2:00-3:30	3:30-5:00
MONDAY	E0 334 Deep Learning for Natural Language Processing(CSA 117) Credit-3:1 Shirish K. Shevade / S Sundararajan	E0 256 Theory and Practice of Computer Systems Security(CSA 117) Credit-3:1 Vinod Ganapathy	E0 243 Computer Architecture(CSA 252) Credit-3:1 Arkaprava Basu / R Govindarajan	L U N C H B R E A K	E0 222 Automata Theory and Computability (CSA 252) Credit-3:1 Deepak D'Souza	E0 235 Cryptography(CSA 252) Credit-3:1 Arpita Patra / Sanjit Chatterjee
		E0 271 Graphics and Visualization(CSA 252) Credit-3:1 Vijay Natarajan	E0 251 Data Structures and Algorithms(CSA 117) Credit-3:1 Y.N. Srikant / Matthew Jacob		E0 254 Network and Distributed Systems Security(L6 CL) Credit-3:1 R. C. Hansdah	E1 396 Topics in Stochastic Approximation Algorithms(MP-20) Credit-3:0 Rajesh Sundaresan
			E0 311 Topics in Combinatorics(CSA 227) Credit-3:1 L. Sunil Chandran		E0 337 Topics in Advanced Cryptography(CSA 311) Credit-3:1 Bhavana Kanukurthi	
TUESDAY		E0 226 Linear Algebra and Probability(CSA 117) Credit-3:1 M. Narasimha Murty / Shalabh Bhatnagar	E0 259 Data Analytics(CSA 112) Credit-3:1 Ramesh Hariharan / Rajesh Sundaresan	L U N C H B R E A K	E0 225 Design and Analysis of Algorithms(CSA 117) Credit-3:1 Anand Louis / Arindam Khan	E0 227 Program Analysis and Verification(CSA 117) Credit-3:1 K. V. Raghavan / Deepak D'Souza
		E0 230 Computational Methods of Optimization (L6 CL) Credit-3:1 Chiranjib Bhattacharyya	E0 267 Soft Computing(CSA 117) Credit-3:1 V. Susheela Devi		E0 229 Foundations of Data Science(CSA 252) Credit-3:1 Ravi Kannan / Siddharth Barman	
			E0 312 Foundations of Secure Computation (CSA 252) Credit-3:1 Arpita Patra			
WEDNESDAY		E0 256 Theory and Practice of Computer Systems Security(CSA 117) Credit-3:1 Vinod Ganapathy	E0 243 Computer Architecture(CSA 252) Credit-3:1 Arkaprava Basu / R Govindarajan	L U N C H B R E A K	E0 222 Automata Theory and Computability (CSA 252) Credit-3:1 Deepak D'Souza	E0 235 Cryptography(CSA 252) Credit-3:1 Arpita Patra / Sanjit Chatterjee
		E0 271 Graphics and Visualization(CSA 252) Credit-3:1 Vijay Natarajan	E0 251 Data Structures and Algorithms(CSA 117) Credit-3:1 Y.N. Srikant / Matthew Jacob		E0 254 Network and Distributed Systems Security(L6 CL) Credit-3:1 R. C. Hansdah	E1 396 Topics in Stochastic Approximation Algorithms(MP-20) Credit-3:0 Rajesh Sundaresan
			E0 311 Topics in Combinatorics(CSA 227) Credit-3:1 L. Sunil Chandran		E0 337 Topics in Advanced Cryptography(CSA 311) Credit-3:1 Bhavana Kanukurthi	
THURSDAY		E0 226 Linear Algebra and Probability(CSA 117) Credit-3:1 M. Narasimha Murty / Shalabh Bhatnagar	E0 259 Data Analytics(CSA 112) Credit-3:1 Ramesh Hariharan / Rajesh Sundaresan	L U N C H B R E A K	E0 225 Design and Analysis of Algorithms(CSA 117) Credit-3:1 Anand Louis / Arindam Khan	E0 227 Program Analysis and Verification(CSA 117) Credit-3:1 K. V. Raghavan / Deepak D'Souza
		E0 230 Computational Methods of Optimization (L6 CL) Credit-3:1 Chiranjib Bhattacharyya	E0 267 Soft Computing(CSA 117) Credit-3:1 V. Susheela Devi		E0 229 Foundations of Data Science(CSA 252) Credit-3:1 Ravi Kannan / Siddharth Barman	
			E0 312 Foundations of Secure Computation (CSA 252) Credit-3:1 Arpita Patra			
FRIDAY	E0 334 Deep Learning for Natural Language Processing(CSA 117) Credit-3:1 Shirish K. Shevade / S Sundararajan			L U N C H B R E A K	3:00-4:00	
					E0 399 Research in Computer Science(CSA 254) Credit-2:1 Deepak D'Souza / Shirish Shevade / Y N Srikant	