

TimeTable Aug – Nov 2022 IIIT Raichur (3rd Semester)

	09:00 – 09:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	12:55 – 14:30	14:30 – 15:55	16:00 - 17:25
Monday				CS201 - Data Structures (Dr. Sobhan) 1-6 Segment		MA201 - Introduction to Probability Dr. Alka 1-6 Segment	
Tuesday	CS201 - Data Structures (Dr. Sobhan) 1-6 Segment	CS220 - Operating System 1 (Dr. Sathya Peri) 5-6 Segment		Introduction to Statistics Dr. Gaurav Dhamija 12 Segment Monetary policy and Macroeconomy Dr. Dinabandhu Sethi - (5-6 segment)		CS202 - Design and Analysis of Algorithms Dr. Ramesh K Jallu 1-6 Segment	
Wednesday	CS241 – Computer Architecture Dr. Debasish Mukhrjee 56 Segment			Introduction to Statistics Dr. Gaurav Dhamija 12 Segment Monetary policy and Macroeconomy Dr. Dinabandhu Sethi - (5-6 segment)			
Thursday				CS220 - Operating System 1 (Dr. Sathya Peri) 5-6 Segment			MA201 - Introduction to Probability Dr. Alka 1-6 Segment
Friday	CS220 - Operating System 1 (Dr. Sathya Peri) 5-6 Segment		CS201 - Data Structures (Dr. Sobhan) 1-6 Segment	Introduction to Statistics Dr. Gaurav Dhamija 12 Segment Monetary policy and Macroeconomy Dr. Dinabandhu Sethi - (5-6 segment)			CS202 - Design and Analysis of Algorithms Dr. Ramesh K Jallu 1-6 Segment

S.No.	Course Name	Code	Credits	Instructor	Slot Preference	Remarks	Room No.
1	Introduction to Probability	MA201	1	Dr Alka	P	Physical mode	
2	Data Structures	CS201	3	Sobhan	D (Fixed)	Hybrid mode	A-LH2
3	Operating System 1	CS220	1	Sathya	E (Fixed)	Hybrid mode	A-LH2
4	Design and Analysis of Algorithms	CS202	3	Dr. Ramesh K. Jallu	R	Physical mode	
5	Software Engineering	CS240	3			Moved to even semester.	
6	Computer Architecture	CS241	3	Dr. Debasish Mukherjee	FN3	Physical mode	
7	Principles of Programming Language	CS231	1	Waiting for a new faculty member to take over.		Later	
8	LA Elective	LAXXX	1				
	Monetary policy and Macroeconomy	LAXXX	1	Dr. Dinabandhu Sethi -	G		

TimeTable Aug – Nov 2022 IIIT Raichur (5th Semester)

	09:00 – 09:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	12:55 – 14:30	14:30 – 15:55	16:00 - 17:25	18:00 – 19:25
Monday	CS314 - Advanced Algorithms (Dr. Ramesh) 1-6 Segment	CS301 - Computer Networks (Dr. Praveen) 1-6 Segment EE335 - Digital IC Design (Dr. Amit Acharyya) 1-6 Segment				CS333 - Quantum Cryptography (Dr. MVP) 1-6 Segment		MS301 – Introduction to ICME Tools and Techniques Dr. Viswanath 16 Segment
Tuesday			MA303 - Mathematical Methods for Engineers (Dr. Niranjana S Ghaisas) 1-6 Segment			CS316 - Distributed Computing (Dr. Sathya) 16 Segment	CS336- Topics in Computing (Dr. Karteek) 1-6 Segment	
Wednesday	CS301 - Computer Networks (Dr. Praveen) 1-6 Segment EE335 - Digital IC Design (Dr. Amit Acharyya) 1-6 Segment		CS314 - Advanced Algorithms (Dr. Ramesh) 1-6 Segment			MA303 - Mathematical Methods for Engineers (Dr. Niranjana S Ghaisas) 1-6 Segment		
Thursday		CS314 - Advanced Algorithms (Dr. Ramesh) 1-6 Segment	CS301 - Computer Networks (Dr. Praveen) 1-6 Segment EE335- Digital IC Design (Dr. Amit Acharyya) 1-6 Segment				CS333 - Quantum Cryptography (Dr. MVP) 1-6 Segment	MS301 – Introduction to ICME Tools and Techniques Dr. Viswanath 16 Segment
Friday		MA303 - Mathematical Methods for Engineers (Dr. Niranjana S Ghaisas) 1-6 Segment				CS317 - Digital Image Processing Dr. Debasish Mukherjee 16 Segment	CS316 - Distributed Computing (Dr. Sathya) 16 Segment	

S.No.	Course Name	Code	Credits	Instructor	Slot Preference	Remarks	Room No.
1	Computer Networks	CS301	4	Dr. Praveen	B (Fixed)	Hybrid mode	
2	Foundations of Machine Learning	CS311	3	Waiting for a new faculty member to take over.		Later	
3	CS Elective - Advanced Algorithms	CS314	3	Dr. Ramesh K. Jallu	A	Physical mode	

4	CS Elective - Digital Image Processing	CS315	3	Dr. Debasish Mukherjee	AN4	Physical mode	
5	Free Elective - Numerical techniques	MA301	3	Dr. Alka		Physical mode	
6	Free Elective - Introduction to ICME tools and techniques	MS301	3	Dr. Viswanath Chinthapenta	W (Fixed)		
7	Free Elective - Mathematical Methods for Engineers	MA303	3	Dr. Niranjana S Ghaisas	F (Fixed)	Hybrid mode	
8	Free Elective - Digital IC Design	EE335	3	Dr. Amit Acharyya	B (Fixed)	Hybrid mode	
9	CS Elective - Distributed Computing	CS316	3	Dr. Sathya	R (Fixed)	Hybrid mode	
10	CS Elective - Quantum Cryptography	CS333	3	Dr. MVP	P (Fixed)	Hybrid mode	
11	CS Elective - Topics in Computing	CS336	3	Dr. Karteek	S (Fixed)	Hybrid mode	
12	CS Elective - Computational Complexity	CS331	3	Dr. Subrahmanyam Kalyanasundaram	Online Course	Online Course - NPTEL Course: https://onlinecourses.nptel.ac.in/noc22_cs126/preview	
13	CS Elective - Scalable Algorithms for Data Analytics	CS337	3	Dr. Fahad / Rameshwar	Weekend MDS Course	To be scheduled later	
14	Personality Development/ Pro Ethics	ID362 / ID363	2	Dr. Mahathi	A few Weekends	To be scheduled later	

TimeTable Aug – Nov 2022 IIIT Raichur (7th Semester)

	09:00 – 09:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	12:55 – 14:30	14:30 – 15:55	16:00 - 17:25	18:00 – 19:25
Monday		EE335 - Digital IC Design (Dr. Amit Acharyya) 1-6 Segment				CS333 - Quantum Cryptography (Dr. MVP) 1-6 Segment		MS301 – Introduction to ICME Tools and Techniques Dr. Viswanath 16 Segment
Tuesday			MA303 - Mathematical Methods for Engineers (Dr. Niranjana S Ghaisas) 1-6 Segment			CS316 - Distributed Computing (Dr. Sathya) 16 Segment	CS336- Topics in Computing (Dr. Karteek) 1-6 Segment	
Wednesday	EE335 - Digital IC Design (Dr. Amit Acharyya) 1-6 Segment					MA303 - Mathematical Methods for Engineers (Dr. Niranjana S Ghaisas) 1-6 Segment		
Thursday			EE335 - Digital IC Design (Dr. Amit Acharyya) 1-6 Segment				CS333 - Quantum Cryptography (Dr. MVP) 1-6 Segment	
						CS317 - Digital Image Processing Dr. Debasish Mukherjee 16 Segment		
Friday		MA303 - Mathematical Methods for Engineers (Dr. Niranjana S Ghaisas) 1-6 Segment				CS336- Topics in Computing (Dr. Karteek) 1-6 Segment	CS316 - Distributed Computing (Dr. Sathya) 16 Segment	MS301 – Introduction to ICME Tools and Techniques Dr. Viswanath 16 Segment

S.No.	Course Name	Code	Credits	Instructor	Slot Preference	Remarks	Room No.
1	Mini Project 2	CS491	3			Can choose an elective instead of mini-project 2	
2	CS Elective - Distributed Computing	CS316	3	Dr. Sathya	R (Fixed)	Hybrid mode	
3	CS Elective - Digital Image Processing	CS317	3	Dr. Debasish Mukherjee	AN4	Physical mode	
4	CS Elective - Quantum Cryptography	CS338	3	Dr. MVP	P (Fixed)	Hybrid mode	
5	CS Elective - Topics in Computing	CS336	3	Dr. Karteek	S (Fixed)	Hybrid mode	

6	CS Elective - Computational Complexity	CS331	3	Dr. Subrahmanyam Kalyanasundaram	Online Course	Online Course - NPTEL Course: https://onlinecourses.nptel.ac.in/noc22_cs126/preview	
7	CS Elective - Scalable Algorithms for Data Analytics	CS337	3	Dr. Fahad / Rameshwar	Weekend MDS Course	To be scheduled later	
8	Free Elective - Numerical techniques	MA301	3	Dr. Alka		Physical mode	
9	Free Elective - Introduction to ICME tools and techniques	MS301	3	Dr. Viswanath Chinthapenta	W (Fixed)		
10	Free Elective - Mathematical Methods for Engineers	MA303	3	Dr. Niranjana S Ghaisas	F (Fixed)	Hybrid mode	
11	Free Elective - Digital IC Design	EE335	3	Dr. Amit Acharyya	B (Fixed)	Hybrid mode	