





RUAS		B. Tech. Course Time-Table										Batch:	2020
Faculty: Engineering and Technology (FET)		Department: Department of Computer Science and Engineering										Room No:	A402
Year / Semester: 2nd Year -- 4th Semester		Programme: B. Tech. in Mathematics and Computing										Block:	C V Raman Block
Section:		Start Date: 14th March 2022			End Date: 11th June 2022								
Period:→	1	2	3	Tea Break	4	5	6	Lunch Break	7	8	9		
Time:→	8.15 AM to 9.05 AM	9.05 AM to 9.55 AM	9.55 AM to 10.45 AM	10.45 AM to 11.15 AM	11.15 AM to 12.05 PM	12.05 PM to 12.55 PM	12.55 PM to 1.45 PM	1.45 PM to 2.30 PM	2.30 PM to 3.20 PM	3.20 PM to 4.10 PM	4.10 PM to 5.00 PM		
Day:↓													
1	Monday		20CSC216A: Formal Languages and Automata Theory	Contact Hour	20CSC213A: Programming Paradigms		20CSC214A: Design and Analysis of Algorithms		20MCC211A: Integral Transforms				
					Dr. Santosh Pattar		Dr. Thompson S.		Dr Shekar M				
2	Tuesday	20CSC213A: Programming Paradigms	20MCC212A: Inferential Statistics		20MCL217A: Mathematics and Computing Laboratory				20MCC211A: Integral Transforms	20MCC215A: Linear Algebra	20CSC214A: Design and Analysis of Algorithms		
		Dr. Santosh Pattar	Dr Subramanyam T		Dr Sakshath T N				Dr Shekar M	Dr Chandankumar S	Dr. Thompson S.		
3	Wednesday		20CSC216A: Formal Languages and Automata Theory		20CSC216A: Formal Languages and Automata Theory	20MCC215A: Linear Algebra	20CSC214A: Design and Analysis of Algorithms		20MCC212A: Inferential Statistics - Tutorial		20CSC214A: Design and Analysis of Algorithms		
			Mr. Hari Krishna S. M.		Mr. Hari Krishna S. M.	Dr Chandankumar S	Dr. Thompson S.		Dr Subramanyam T		Contact Hour		
4	Thursday		20MCC212A: Inferential Statistics		20CSL218A: Programming Paradigms Laboratory				20MCC211A: Integral transforms - Tutorial				
			Dr Subramanyam T		Dr. Santosh Pattar				Dr Shekar M				
5	Friday		20MCC212A: Inferential Statistics		20CSC216A: Formal Languages and Automata Theory	20CSC213A: Programming Paradigms (Tutorial)			20MCC215A: Linear Algebra	20MCC211A: Integral Transforms			
			Dr Subramanyam T		Mr. Hari Krishna S. M.	Dr. Santosh Pattar			Dr Chandankumar S	Dr Shekar M			
6	Saturday												

12th March 2022
Date


 Timetable Coordinator


 Head of the Department


 Associate Dean - Academic Affairs


 Dean - FET

RUAS		B. Tech. Course Time-Table										Batch:	2020
Faculty: Engineering and Technology (FET)		Department: Department of Computer Science and Engineering										Room No:	A409
Year / Semester: 2nd Year -- 4th Semester		Programme: B. Tech. in Information Science and Engineering										Block:	C V Raman Block
Section:		Start Date: 14th March 2022			End Date: 11th June 2022								
Period:→	1	2	3	Tea Break	4	5	6	Lunch Break	7	8	9		
Time:→	8.15 AM to 9.05 AM	9.05 AM to 9.55 AM	9.55 AM to 10.45 AM	10.45 AM to 11.15 AM	11.15 AM to 12.05 PM	12.05 PM to 12.55 PM	12.55 PM to 1.45 PM	1.45 PM to 2.30 PM	2.30 PM to 3.20 PM	3.20 PM to 4.10 PM	4.10 PM to 5.00 PM		
Day:↓													
1	Monday		20CSC216A: Formal Languages and Automata Theory		20CSC213A: Programming Paradigms		20CSC214A: Design and Analysis of Algorithms		20CSC212A: Software Dev. Fundamentals	19MTB203A: Additional Mathematics - 2			
			Contact Hour		Dr. Santosh Pattar		Dr. Thompson S.		Mr. Prakash P.	To be Announced			
2	Tuesday		20CSC213A: Programming Paradigms	20CSC215A: Data Structures using C					20MTB211A: Engineering Mathematics 4 (MATLAB) - D502		20CSC214A: Design and Analysis of Algorithms		
		Dr. Santosh Pattar	Dr. Subarna/Ms. Pavithra						Dr Somashekhar G		Dr. Thompson S.		
3	Wednesday		20MTB211A: Engineering Mathematics 4	20CSC216A: Formal Languages and Automata Theory		20CSC216A: Formal Languages and Automata Theory	20CSC215A: Data Structures using C	20CSC214A: Design and Analysis of Algorithms	20CSC212A: Software Dev. Fundamentals	20CSC212A: Software Dev. Fundamentals	20CSC214A: Design and Analysis of Algorithms		
		Dr Sumanth Bharadwaj H S	Mr. Hari Krishna S. M.		Mr. Hari Krishna S. M.	Contact Hour	Dr. Thompson S.		Mr. Prakash P.	Contact Hour	Contact Hour		
4	Thursday		20CSC215A: Data Structures using C		20CSL218A: Programming Paradigms Laboratory				20MTB211A: Engineering Mathematics 4	19MTB203A: Additional Mathematics - 2			
		Dr. Subarna Chatterjee/Ms. Pavithra			Dr. Santosh Pattar				Dr Sumanth Bharadwaj H S	To be Announced			
5	Friday		20MTB211A: Engineering Mathematics 4	20CSC212A: Software Dev. Fundamentals		20CSC216A: Formal Languages and Automata Theory	20CSC213A: Programming Paradigms (Tutorial)		20CSL217A: Software Development Laboratory				
		Dr Sumanth Bharadwaj H S	Mr. Prakash P.		Mr. Hari Krishna S. M.	Dr. Santosh Pattar		Mr. Prakash P.					
6	Saturday												

12th March 2022
Date


Timetable Coordinator


Head of the Department


Associate Dean - Academic Affairs


Dean FET

RUAS		B. Tech. Course Time-Table										Batch:	2020
Faculty:		Engineering and Technology (FET)		Department:	Department of Computer Science and Engineering						Room No:	C502	
Year / Semester:		2nd Year -- 4th Semester		Programme:	B. Tech. in Artificial Intelligence and Machine Learning						Block:	Sarvepalli Radhakrishnan Block	
Section:				Start Date:	14th March 2022			End Date:	11th June 2022				
Period:→		1	2	3	Tea Break	4	5	6	Lunch Break	7	8	9	
Time:→		8.15 AM to 9.05 AM	9.05 AM to 9.55 AM	9.55 AM to 10.45 AM	10.45 AM to 11.15 AM	11.15 AM to 12.05 PM	12.05 PM to 12.55 PM	12.55 PM to 1.45 PM	1.45 PM to 2.30 PM	2.30 PM to 3.20 PM	3.20 PM to 4.10 PM	4.10 PM to 5.00 PM	
Day:↓													
1	Monday			20AIC215A: Machine Learning-1		20AIC215A: Mathematics for Machine Learning II		20CSC214A: Design and Analysis of Algorithms		20CSC213A: Programming Paradigms	19MTB203A: Additional Mathematics - 2		
				Prof. R. V. Kulkarni		Dr. Jyothi A. P.		Dr. Thompson S.		Dr. Santosh Pattar	To be Announced		
2	Tuesday	20AIL216A: Machine Learning Algorithms Laboratory				20AIC215A: Machine Learning-1	20MTB211A: Engineering Mathematics 4	20CSC213A: Programming Paradigms		20AIC215A: Mathematics for Machine Learning II		20CSC214A: Design and Analysis of Algorithms	
		To be Announced				Prof. R. V. Kulkarni	Dr Shivashankar C	Dr. Santosh Pattar		Dr. Jyothi A. P.		Dr. Thompson S.	
3	Wednesday		20MTB211A: Engineering Mathematics 4		20AIC215A: Machine Learning-1	20AIC215A: Machine Learning-1	20CSC214A: Design and Analysis of Algorithms		20CSC213A: Programming Paradigms			20CSC214A: Design and Analysis of Algorithms	
			Dr Shivashankar C		Prof. R. V. Kulkarni	Contact Hour	Dr. Thompson S.		Dr. Santosh Pattar			Contact Hour	
4	Thursday	20CSL218A: Programming Paradigms Laboratory				20CSC213A: Programming Paradigms	20AIC215A: Mathematics for Machine Learning II (Tutorial)				19MTB203A: Additional Mathematics - 2		
		Dr. Santosh Pattar				Dr. Santosh Pattar	Dr. Jyothi A. P.				To be Announced		
5	Friday		20MTB211A: Engineering Mathematics 4 (MATLAB) - D404					20MTB211A: Engineering Mathematics 4					
			Dr Gireesh D S					Dr Shivashankar C					
6	Saturday												

12th March 2022
Date


Timetable Coordinator



Head of the Department



Associate Dean - Academic Affairs



Dean FET


RUAS		B. Tech. Course Time-Table								Batch: 2020			
Faculty: Engineering and Technology (FET)		Department: Department of Computer Science and Engineering								Room No: C505			
Year / Semester: 2nd Year -- 4th Semester		Programme: B. Tech. in Computer Science and Engineering								Block: Sarvepalli Radhakrishnan Block			
Section: C		Start Date: 14th March 2022		End Date: 11th June 2022									
Period: →		1	2	3	Tea Break	4	5	6	Lunch Break	7	8	9	
Time: →		8.15 AM to 9.05 AM	9.05 AM to 9.55 AM	9.55 AM to 10.45 AM	10.45 AM to 11.15 AM	11.15 AM to 12.05 PM	12.05 PM to 12.55 PM	12.55 PM to 1.45 PM	1.45 PM to 2.30 PM	2.30 PM to 3.20 PM	3.20 PM to 4.10 PM	4.10 PM to 5.00 PM	
Day: ↓													
1	Monday					20CSC213A: Programming Paradigms		20CSC212A: Software Dev. Fundamentals		20CSC216A: Formal Languages and Automata Theory		19MTB203A: Additional Mathematics - 2	
						Ms. Ami Rai E.		Ms. M. S. Supriya		Mr. Hari Krishna M.		To be Announced	
2	Tuesday			20CSC215A: Data Structures using C		20CSC212A: Software Dev. Fundamentals	20CSC214A: Design and Analysis of Algorithms	20CSC216A: Formal Languages and Automata Theory		20MTB211A: Engineering Mathematics 4	20CSC216A: Formal Languages and Automata Theory	20CSC213A: Programming Paradigms	
				Dr. Subarna/Ms. Pavithra		Ms. M. S. Supriya	Ms. Pallavi R. Kumar	Mr. Hari Krishna M.		Dr Gireesh D S	Contact Hour	Contact Hour	
3	Wednesday		20MTB211A: Engineering Mathematics 4	20CSC214A: Design and Analysis of Algorithms		20CSC214A: Design and Analysis of Algorithms	20CSC215A: Data Structures using C			20CSL218A: Programming Paradigms Laboratory			
			Dr Gireesh D S	Ms. Pallavi R. Kumar		Ms. Pallavi R. Kumar	Contact Hour			Ms. Ami Rai E.			
4	Thursday		20CSC215A: Data Structures using C			20CSC212A: Software Dev. Fundamentals	20CSC212A: Software Dev. Fundamentals	20CSC216A: Formal Languages and Automata Theory		20MTB211A: Engineering Mathematics 4	19MTB203A: Additional Mathematics - 2		
			Dr. Subarna Chatterjee/Ms. Pavithra			Ms. M. S. Supriya	Contact Hour	Mr. Hari Krishna M.		Dr Gireesh D S	To be Announced		
5	Friday	20CSL217A: Software Development Laboratory				20CSC214A: Design and Analysis of Algorithms	20CSC213A: Programming Paradigms (Tutorial)			20MTB211A: Engineering Mathematics 4 (MATLAB) - D502			
		Gp Capt N Rath				Contact Hour	Ms. Ami Rai E.			Dr Gireesh D S			
6	Saturday												

12th March 2022
Date


 Timetable Coordinator



 Head of the Department


 Associate Dean Academic Affairs



 Dean - FIT

RUAS		B. Tech. Course Time-Table										Batch:	2020	
Faculty:		Engineering and Technology (FET)			Department:		Department of Computer Science and Engineering					Room No:		C504
Year / Semester:		2nd Year -- 4th Semester			Programme:		B. Tech. in Computer Science and Engineering					Block:		Sarvepalli Radhakrishnan Block
Section:		B			Start Date:		14th March 2022		End Date:		11th June 2022			
Period:→		1	2	3	Tea Break	4	5	6	Lunch Break	7	8	9		
Time:→		8.15 AM to 9.05 AM	9.05 AM to 9.55 AM	9.55 AM to 10.45 AM	10.45 AM to 11.15 AM	11.15 AM to 12.05 PM	12.05 PM to 12.55 PM	12.55 PM to 1.45 PM	1.45 PM to 2.30 PM	2.30 PM to 3.20 PM	3.20 PM to 4.10 PM	4.10 PM to 5.00 PM		
Day:↓														
1	Monday	20MTB211A: Engineering Mathematics 4 (MATLAB) - D502			20CSC212A: Software Dev. Fundamentals		20CSC212A: Software Dev. Fundamentals	20CSC215A: Data Structures using C	20CSC214A: Design and Analysis of Algorithms		19MTB203A: Additional Mathematics - 2			
		Dr Shivashankar C			Ms. M. S. Supriya		Contact Hour	Ms. Jishmi Jos Choondal	Dr. Monica Ravishankar		To be Announced			
2	Tuesday	20CSC215A: Data Structures using C		20CSC216A: Formal Languages and Automata Theory		20CSL218A: Programming Paradigms Laboratory			20MTB211A: Engineering Mathematics 4		20CSC216A: Formal Languages and Automata Theory			
		Ms. Jishmi Jos Choondal		Ms. P. Padma Priya Dharishini		Ms. Naveeta Rani/Ms. Padma R.			Dr Shivashankar C		Contact Hour			
3	Wednesday	20CSC213A: Programming Paradigms			20CSL217A: Software Development Laboratory			20CSC214A: Design and Analysis of Algorithms		20CSC212A: Software Dev. Fundamentals				
		Ms. Naveeta Rani/Ms. Padma R.			Ms. M. S. Supriya			Dr. Monica Ravishankar		Ms. M. S. Supriya				
4	Thursday	20CSC213A: Programming Paradigms		20CSC213A: Programming Paradigms		20CSC215A: Data Structures using C		20MTB211A: Engineering Mathematics 4	20CSC216A: Formal Languages and Automata Theory		19MTB203A: Additional Mathematics - 2			
		Ms. Naveeta Rani/Ms. Padma R.		Contact Hour		Ms. Jishmi Jos Choondal		Dr Shivashankar C	Ms. P. Padma Priya Dharishini		Contact Hour			
5	Friday	20MTB211A: Engineering Mathematics 4		20CSC214A: Design and Analysis of Algorithms		20CSC216A: Formal Languages and Automata Theory		20CSC212A: Software Dev. Fundamentals	20CSC214A: Design and Analysis of Algorithms					
		Dr Shivashankar C		Dr. Monica Ravishankar		Ms. P. Padma Priya Dharishini		Ms. M. S. Supriya	Contact Hour					
6	Saturday													


12th March 2022
Date




Timetable Coordinator



Head of the Department



Associate Dean - Academic Affairs



Dean FET

RUAS		B. Tech. Course Time-Table										Batch:	2020
Faculty: Engineering and Technology (FET)		Department: Department of Computer Science and Engineering										Room No:	C503
Year / Semester: 2nd Year -- 4th Semester		Programme: B. Tech. in Computer Science and Engineering										Block: Sarvepalli Radhakrishnan Block	
Section: A		Start Date: 14th March 2022			End Date: 11th June 2022								
Period: →	1	2	3	Tea Break	4	5	6	Lunch Break	7	8	9		
Time: →	8.15 AM to 9.05 AM	9.05 AM to 9.55 AM	9.55 AM to 10.45 AM	10.45 AM to 11.15 AM	11.15 AM to 12.05 PM	12.05 PM to 12.55 PM	12.55 PM to 1.45 PM	1.45 PM to 2.30 PM	2.30 PM to 3.20 PM	3.20 PM to 4.10 PM	4.10 PM to 5.00 PM		
Day: ↓													
1	Monday	20CSC212A: Software Dev. Fundamentals	20CSC216A: Formal Languages and Automata Theory	20CSL217A: Software Development Laboratory				20CSC214A: Design and Analysis of Algorithms	19MTB203A: Additional Mathematics - 2				
		Ms. Sahana P. Shankar	Ms. P. Padma Priya Dharishini	Ms. Sahana P. Shankar				Dr. Monica Ravishankar	To be Announced				
2	Tuesday		20MTB211A: Engineering Mathematics 4	20CSC216A: Formal Languages and Automata Theory	20CSC215A: Data Structures using C			20CSL218A: Programming Paradigms Laboratory					
			Dr Sumanth Bharadwaj H S	Ms. P. Padma Priya Dharishini	Dr. C. Narendra Babu			Ms. Naveeta Rani/Ms. Padma R.					
3	Wednesday	20CSC213A: Programming Paradigms		20MTB211A: Engineering Mathematics 4	20CSC215A: Data Structures using C	20CSC215A: Data Structures using C		20CSC214A: Design and Analysis of Algorithms	20CSC212A: Software Dev. Fundamentals				
		Ms. Naveeta Rani/Ms. Padma R.		Dr Sumanth Bharadwaj H S	Dr. C. Narendra Babu	Contact Hour		Dr. Monica Ravishankar	Ms. Sahana P. Shankar				
4	Thursday	20CSC213A: Programming Paradigms	20CSC213A: Programming Paradigms	20CSC216A: Formal Languages and Automata Theory	20CSC212A: Software Dev. Fundamentals	20MTB211A: Engineering Mathematics 4		19MTB203A: Additional Mathematics - 2					
		Ms. Naveeta Rani/Ms. Padma R.	Contact Hour	Ms. P. Padma Priya Dharishini	Contact Hour	Dr Sumanth Bharadwaj H S		To be Announced					
5	Friday		20CSC214A: Design and Analysis of Algorithms	20MTB211A: Engineering Mathematics 4 (MATLAB) - D502			20CSC214A: Design and Analysis of Algorithms	20CSC216A: Formal Languages and Automata Theory	20CSC212A: Software Dev. Fundamentals				
			Dr. Monica Ravishankar	Dr Sumanth Bharadwaj H S			Contact Hour	Contact Hour	Ms. Sahana P. Shankar				
6	Saturday												

12th March 2022
Date


Timetable Coordinator


Head of the Department


Associate Dean - Academic Affairs
12-03-2022


Dean - FET