

Timetable for the EVEN Semester, Academic Year 2021-22

Faculty: FET				Department: Electronics and Communication Engineering						Programme: B.Tech.		
Semester/Batch: 4/2020				Section: B						Classroom: C305		
	Session 1 8:15-9:05	Session 2 9:05:9:55	Session 3 9:55-10:45	Session 4 11:15-12:05	Session 5 12:05-12:55	Session 6 12:55-1:45		Session 7 2:30-3:20	Session 8 3:20-4:10	Session 9 4:10-5:00		
Monday		20MTB211A: Engineering Mathematics 4 (MATLAB) - D205		20ECC212A: Linear Integrated Circuits	20ECL217A: Microprocessors and Microcontrollers Laboratory (B2) (B101)			20ECC213A: Electromagnetic Theory	20ECL216A: Linear Integrated Circuit Laboratory (B1) (B101) / 19MTB203A: Additional Mathematics - 2			
		Dr Sumanth Bharadwaj H S		Dr. Ugra Mohan Roy	Mr. K. Vishwanath			Ms. KS Prafullakumari	Dr. Ugra Mohan Roy/ TBA			
Tuesday		20ECL216A: Linear Integrated Circuit Laboratory (B2) (B101)		20ECC213A: Electromagnetic Theory	20MTB211A: Engineering Mathematics 4	20ECC212A: Linear Integrated Circuits		20ECC214A: Microprocessors and Microcontrollers	Library Contact Hour			
		Dr. Ugra Mohan Roy		Ms. KS Prafullakumari	Dr Sumanth Bharadwaj H S	Dr. Ugra Mohan Roy		Mr. K. Vishwanath				
Wednesday		20ECC216A: Measurement and Instrumentation	20ECC214A: Electromagnetic Theory	20ECL217A: Microprocessors and Microcontrollers Laboratory (B1) (B101)			20ECC212A: Linear Integrated Circuits		20ECC214A: Microprocessors and Microcontrollers	20ECC215A: Microprocessors and Microcontrollers		
		Mr. L. S. Praveen	Ms. KS Prafullakumari	Mr. K. Vishwanath			Dr. Ugra Mohan Roy		Mr. K. Vishwanath	Mr. K. Vishwanath		
Thursday		20MTB211A: Engineering Mathematics 4	20ECC215A: Measurement and Instrumentation	20ECC213A: Electromagnetic Theory	20ECC214A: Electromagnetic Theory	Proctor Contact Hour		20ECC212A: Linear Integrated Circuits	19MTB203A: Additional Mathematics - 2			
		Dr Sumanth Bharadwaj H S	Mr. L. S. Praveen	Ms. KS Prafullakumari	Ms. KS Prafullakumari			Dr. Ugra Mohan Roy	Dr. Ugra Mohan Roy			
Friday		20ECC215A: Measurement and Instrumentation	20ECC216A: Measurement and Instrumentation	20ECL216A: Linear Integrated Circuit Laboratory (B3) (B101)			20MTB211A: Engineering Mathematics 4		20ECC212A: Linear Integrated Circuits	20ECL217A: Microprocessors and Microcontrollers Laboratory (B3) (B101)		
		Mr. L. S. Praveen	Mr. L. S. Praveen	Dr. Ugra Mohan Roy			Dr Sumanth Bharadwaj H S		Dr. Ugra Mohan Roy	Mr. K. Vishwanath		
Saturday												

Date: 15/8/2022

Sanku
HOD

[Signature]
Associate Dean - FET

[Signature]
Dean - FET

Timetable for the EVEN Semester, Academic Year 2021-22

Faculty: FET			Department: Electronics and Communication			Programme: B.Tech.			
Semester/Batch: 4/2020			Section: A			Classroom: C 303			
	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	Session 9
	8:15-9:05	9:05:9:55	9:55-10:45	11:15-12:05	12:05-12:55	12:55-1:45	2:30-3:20	3:20-4:10	4:10-5:00
Monday			20ECC215A: Measurement and Instrumentation Mr. L. S. Praveen	20MTB211A: Engineering Mathematics 4 Dr Somashekara G	20ECC213A: Electromagnetic Theory Ms. KS Prafullakumari	20ECC213A: Electromagnetic Theory Ms. KS Prafullakumari	20ECC214A: Microprocessors and Microcontrollers Mr. K. Vishwanath	20ECC215A: Microprocessors and Microcontrollers Mr. K. Vishwanath	
Tuesday			20ECC212A: Linear Integrated Circuits Mr. Bharath Kumara	20ECC214A: Microprocessors and Microcontrollers Mr. K. Vishwanath	20ECC214A: Microprocessors and Microcontrollers Mr. K. Vishwanath	20ECC212A: Linear Integrated Circuits Mr. Bharath Kumara	20ECC213A: Electromagnetic Theory Ms. KS Prafullakumari	20ECC213A: Electromagnetic Theory Ms. KS Prafullakumari	
Wednesday		20ECL217A: Linear Integrated Circuit Laboratory (B1) (B101) Mr. Bharath Kumara		Library Contact Hour	20MTB211A: Engineering Mathematics 4 Dr Somashekara G	20ECC212A: Linear Integrated Circuits Mr. Bharath Kumara	20ECC215A: Measurement and Instrumentation Mr. L. S. Praveen	20ECL217A: Microprocessors and Microcontrollers Laboratory (B2) (B101) Dr. Sunil Y.	
Thursday			Proctor Hour	20ECL217A: Linear Integrated Circuit Laboratory (B2) (B101) Mr. Bharath Kumara		20MTB211A: Engineering Mathematics 4 Dr Somashekara G	20ECC214A: Microprocessors and Microcontrollers Mr. K. Vishwanath	20ECL217A: Microprocessors and Microcontrollers Laboratory (B1) (B101) Dr. Sunil Y.	
Friday		20MTB211A: Engineering Mathematics 4 (MATLAB) - D502 Dr Somashekara G		20ECC212A: Linear Integrated Circuits Mr. Bharath Kumara	20ECC213A: Linear Integrated Circuits Mr. Bharath Kumara	20ECC214A: Electromagnetic Theory Ms. KS Prafullakumari	20ECC215A: Measurement and Instrumentation Mr. L. S. Praveen	20ECC216A: Measurement and Instrumentation Mr. L. S. Praveen	
Saturday									

Date: 15/3/2022

HOD

Kanhi

Associate Dean FET

15/3/2022

Dean - FET

Keerthi