BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI-Hyderabad Campus SECOND SEMESTER 2023 - 2024 COURSE HANDOUT (PART II)

Date: 09-01-2024

In addition to Part I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No : EEE / ECE / INSTR F243

Course Title : Signals & Systems
Instructor-in-charge : Pratyush Chakraborty
Instructors : Pratyush Chakraborty,

Venkateswaran Rajgopalan,

Rajesh K. Tripathy, Sumit K. Chatterjee

1. 1: Scope and Objective:

This course introduces the fundamental principles of signals and system analysis. These concepts form the building blocks of digital signal processing, communication and control systems. Hence, a sound understanding of these principles is necessary for all students of Electronics and Communication engineering (ECE), Electrical and Electronics Engineering (EEE), and Instrumentation Engineering (INSTR).

The students are required to review following mathematical topics: Fourier Series, Fourier Transforms, Laplace Transform, Calculus, Complex variables and Statistics.

1.2: Learning outcomes:

On completion of this course, student should be able to:

- 1. **Represent** both continuous-time and discrete-time signals as a Fourier series.
- 2. **Use** the Fourier transform and the Laplace transform to analyze continuous-time signals and systems.
- **3. Explain** the importance of superposition and convolution in the analysis of linear time invariant systems.
- 4. **Demonstrate** an understanding of the relationship between the stability and causality of systems and the region of convergence of their Laplace transforms
- 5. **Use** the discrete-time Fourier transform and the z-transform to analyze discrete-time signals and systems
- 6. **Use** FFT algorithm

2. Text Book:

T1: Lathi B P, Principles of *Signal Processing & Linear Systems* Oxford University Press, 2009.

3. Reference Books:

R1: A V Oppenheim, A S Willsky, Nawab S N, "Signals & Systems", PHI, Second Edition, 2006
R2: Nagrath I J, Sharan S N, Ranjan Rakesh & Kumar S, Signals & Systems, Second Edition TMH, 2001.

4. Course Plan:

Lectu	Learning Objectives	Topics to be covered	Chapter in the	
re			Text Book	
No.				
1	Importance of the signals & Systems course	Introduction to course		
2 - 4	Introduction about function, understanding different types of continuous time signals and performing different time signal operations	Classification of Signals & Signal operations	Class notes and T1: 1.1 - 1.5	
5-6	Understanding different types of discrete time signals and performing different time signal operations Discrete-time signals 8 Signal operations		Class notes and T1: 8.1 - 8.4	
7	Defining various systems Classification of Systems,		Class notes and T1: 1.6 & 1.7	
8-9	Obtaining of LTI system output for any arbitrary input signal using impulse response Linear Time Invariant (LTI) Systems, Properties of LTI Systems, Linear convolution (LC) & LC using Fourier Transform		Class notes and T1: 2.4 & 4.3-6	
10-	Signal representation using	Orthogonal Signal set	Class notes and	
11	basis signals	& Fourier series	T1 :3.3 T1: 3.4 - 3.5 (self- study)	
12- 14	Synthesize and analysis of various continuous time signals	Aperiodic Signal Representation, Fourier Transforms & its properties	Class notes and T1: 4.1-4.3 (exclude : 4.3-6)	
15 - 16	Studying exponentially growing signals and analyzing stable systems	Laplace transform & its properties	Class notes and T1: 6.1 - 6.2	
17	Analyzing stable systems Solution of LTI continuous time system using Laplace transforms		Class notes and T1: 6.3	
18 - 20	Sampling of continuous time signals and their recovery	Sampling & reconstruction	Class notes and T1: 5.1	
21 -	Synthesize and analysis	Discrete Time Fourier	Class notes and	
22	of various discrete time signals	Transform & its properties	T1: 10.2 - 10.5	
23 – 24	Analysis of discrete time systems	Z-transforms & its properties	Class notes and T1: 11.1 – 11.2	
25 – 26	z-transform solution of Linear difference equation	Z-transforms converting difference equations into algebraic equations	Class notes and T1: 11.3	
27 -	Numerical computation of	DFT & its Properties	Class notes and T1: 5.2	
28	Discrete Fourier transform		11. 5.2	

29-	Obtaining output for discrete	Discrete time systems,	Class notes and
30	time systems for any	Discrete time	T1:9.4-1
	arbitrary discrete input	convolution (graphical	
	signal	procedure)	
31 -	DFT method using FFT	Fast Fourier Transform, DIT	Class notes and
33	algorithms	FFT & DIF FFT algorithms	T1: 5.3

34 - 37	DFT & IDFT using FFT algorithms	DFT using FFT & Inverse DFT, Discrete-time convolution using FFT	Class notes and T1: 10.6
38-	Study of frequency response of	Introduction to analog filters	Class notes and
42	different systems		T1: 7.1, 7.4 & 7.5

^{*}The primary reference for the coverage (breadth and depth)/nomenclature/notations for a particular topic would be as per the lecturers/tutorials. Students are advised to take class notes during the lectures.

5. Evaluation Scheme (CB-Closed book and OB-Open Book)

51 2 variation Scheme		(eb closed book and eb open book)				
E	Evaluati	Time	Weighta	Mar	Date & Time	Nature
C	on	Durati	ge	ks		of
N	Compone	on	(%)			Compone
0.	nt	(min)				nt
1	Midsem Test	9	3	60	15/03 - 9.30 -	OB
		0	0		11.00AM	
2	Quizzes	TBA	3	60	To be	СВ
			0		announced	
					(TBA) in	
					Class	
3	Comprehensi	180	4	80	16/05 FN	СВ
	ve		0			
	Total		1	200		
			0			
			0			

6. Chamber Consultation Hours: To be announced in the class.

7. Make-up Policy:

Make-up for the midterm will be granted as per ID rules and regulations (in case of sickness it should be supported by a medical certificate endorsed by Hostel warden as per AUGSD rules). In all cases prior intimation must be given to IC.

- **8. Notices**: Notices regarding the course will be displayed in CMS/ Google Classroom.
- **9. Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.