

9	Dr. Sai Krishna	Fundamentals of signals and systems	Systems and Signal processing	Short Presentation
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IDEA: To make students give a presentation on a given topics on Systems and Signal Processing

IMPLEMENTATION: The following topics are given to some students:

Classification of signals: Power vs Energy, Periodic vs non-periodic, even vs odd...

They are asked to prepare and give seminars on the given topics.

Fourier series representation of a periodic non-sinusoidal signal

OUTCOME: Improved presentation skills and analysis skills of the student.

Name of the Subject: Systems and Signal Processing

Name of the Innovative teaching methodology employed: Short presentation

Name of the Topics: Fundamentals of Signals & Systems

Name of the Faculty: Dr. Sai Krishna Kondoju

Step1: Topics are given to the students based on their interest



Step 2: Student has given presentation on the topics they selected (Sample)



Step 3: Student gave the answers to the quires raised from the other students from the class

