TYPE : Guest Lecture

TITLE : Tuned Amplifiers and Its Applications

**DATE** : 08-04-2021

**TIME** : 2.30 PM to 3.30 PM

#### **GUEST SPEAKER WITH AFFILIATION:**

Dr.K. MARIAMMAL, Assistant Professor (Sr.G), Department of Electronics and Engineering, Madras Institute of Technology Campus, Anna University, Chennai, Tamilnadu.

**POSTER MADE** : Yes





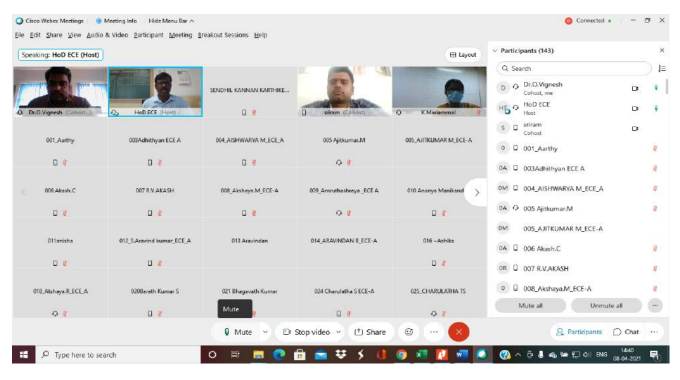
# **ELECTRONICS & COMMUNICATION ENGINEERING**

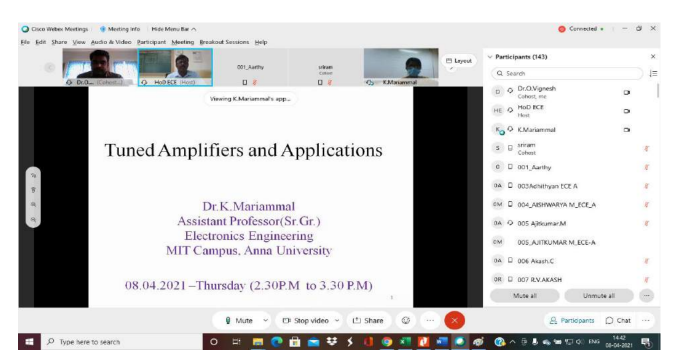


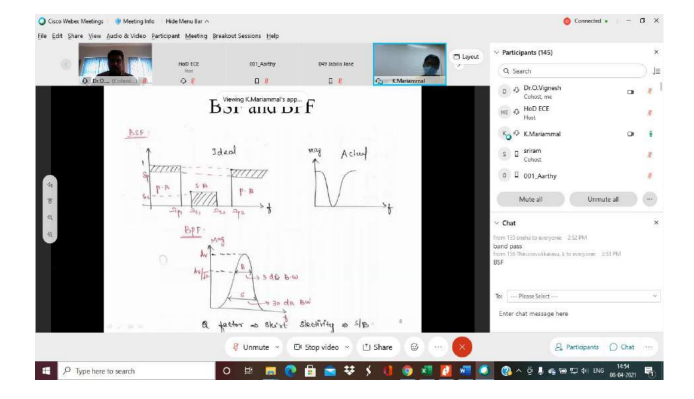
TARGET AUDIENCE : II Year ECE Students

### NUMBER OF PARTICIPANTS : 150

## PHOTOS :







#### **BRIEF REPORT:**

She explained the core concept of the Tuned Amplifier and its working principles. The characteristics of tuned amplifiers and types of tuned amplifiers are clearly explained with example graphs. The derivative parts are explained in an easy way of understanding. The expert talk was going very active session. The students have answered the questions from the guest speaker eagerly. The students gave the feedbacks as very informative and interesting topics.

CONVENER COORDINATORS

Dr. M. Devaraju Dr.O.Vignesh AP(SG)/ECE

HoD/ECE Dept Dr.S.R.Sriram AP(SG)/ECE