

TYPE : Guest Lecture / Core Teaching
TITLE : High Speed Light Wave System Design Approach

DATE : 24.11.2021

TIME : 11.00AM – 12.30 PM

GUEST SPEAKER WITH AFFILIATION : **Dr.K.Prabu**
Assistant Professor, Department of ECE
National Institute of Technology , Surathkal, Karnataka

POSTER MADE :

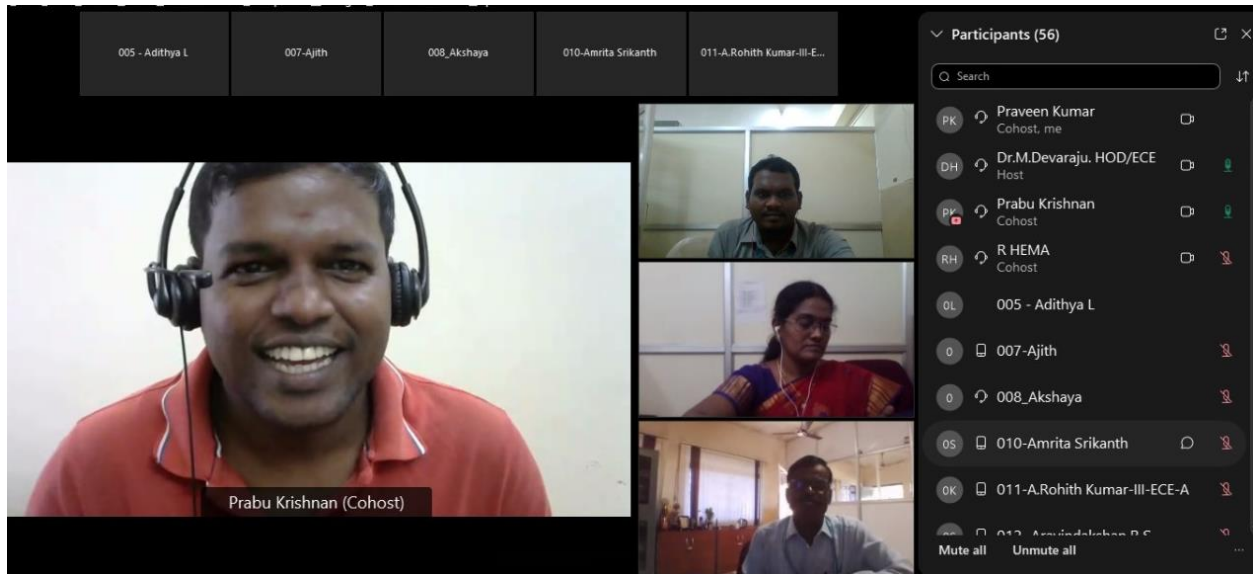


TARGET AUDIENCE : IV Year ECE Students

No. OF PARTICIPANTS : 82

PHOTOS :





BRIEF REPORT:

The Department of Electronics and Communication Engineering Department has Organized Core Teaching Guest Lecture on “High Speed Light Wave System Design Approach” for the Optical Communication subject on 24th November 2021 at 11.00 AM TO 12.20 PM. The HOD/ECE, Dr.M.Devaraju, addressed and encouraged the students to learn more about Design approach .in optical Communication. Then the program was initiated & welcome address and introduction about the resource person was delivered by Dr. R.Hema, Assistant Professor/ECE. The Resource person Dr. K.Prabu Assistant Professor / ECE, National Institute of Technology, Surathkal, Karnataka, gave lot of useful insights about Optical Communication System Design Approach and discussed about the Link power and Rise time budget analysis. More than 80 students were participated in the session. They felt that the session was very useful and informative to know much about the design aspects of light wave system. Finally, R. Praveen Kumar Assistant Professor/ ECE proposed the vote of thanks.

CONVENER

Dr. M. Devaraju

HoD/ECE Dept

COORDINATORS

Dr.R.Hema AP/ECE

Mr.R.Praveen Kumar AP/ECE