

ASSOCIATION OF ELECTRONICS & TELECOMMUNICATION
DEPARTMENT

"INSPIRED ELECTRONICS STUDENT COUNCIL"



IES COUNCIL
Inspired Electronics Student

MOVE AHEAD
FIND YOUR BALANCE
GO GLOBAL
GET NETWORKED
ADD VALUE
Love. Grow. Share.

**DEPARTMENT OF
ELECTRONICS & TELECOMMUNICATION ENGINEERING**

INTRODUCTION

Introduction to Telecommunications focuses on the technical and business aspects of a wide variety of technologies, encouraging readers to think about telecommunications systems in ways that will serve them well as the technology continues to evolve. In-depth coverage of current data and voice communications technologies is featured, along with extensive discussion of emerging technologies such as converged data/voice networks and more. Ideal for electronics and industrial technology students, Telecommunication is a diverse field of engineering including electronics, civil, structural, and electrical engineering as well as being a political and social ambassador, a little bit of accounting and a lot of project management. Ultimately, telecom engineers are responsible for providing the method that customers can get telephone and high speed data services.

List of committee Members

- Faculty In charge
Mr. Yashvant Dhiwer
Ms. Richa Soni
- President
Ms. Astha Sharma
Mr. Rishendra Shetty
- Secretary
Ms. Pooja Verma
- Treasurer
Ms. Anusha
- Notice Board In charge
Ms. Neha Yadav