

# **SNS COLLEGE OF ENGINEERING**

(Autonomous) **DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING** 

### **19EC502 – TRANSMISSION LINES AND ANTENNAS**

**III YEAR/ V SEMESTER** 

UNIT 1 – TRANSMISSION LINE THEORY

**TOPIC 4.1 – LOADING OF TRANSMISSION LINES** 

LOADING OF TRANSMISSION LINES/19EC502-TRANSMISSION LINES AND ANTENNAS/MUBARAALI L





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### LOADING



 $\succ$ Loading of transmission lines is used to achieve distortion less condition in practical transmission lines >Anyway it is impossible to make practical transmission line as distortion less but we can minimize distortion



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### **CONDITION FOR A DISTORTIONLESS LINE**

Condition for a distortion less transmission line is

$$\frac{\mathbf{R} = \mathbf{G}}{\mathbf{L} \quad \mathbf{C}}$$

 $\succ$  Reduce R – reduce R/L to the same values as G/C but this requires large conductors

- $\succ$  Reduce C requires an increase in the spacing between the conductors but cable size and cost increased
- Increase G increase leakage loss & it is undesirable
- So the inductance L is increased





### **LOADING AND LOADED LINES**

 $\succ$  To achieve the above condition, the series inductance L could be increased by inserting artificial inductance in series with the line. This process is known as loading and such lines are called loaded lines



### **FIG. LOADING COIL**

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### **TYPES OF LOADING**

- > Loading is mainly done on telephone cables carrying voice signals
- > Types of loading are (i) Continuous loading (ii) Lumped loading (iii) Patch loading







### **CONTINUOUS LOADING**

- $\succ$  The inductance of the line is increased uniformly along the length of the line
- $\succ$  A type of iron or some other high permeability magnetic material in the form of a wire or tape is wound around the copper conductors
- $\succ$  This will increase the permeability of the surrounding medium which in turn increases the inductance of the line









### **CONTINUOUS LOADING**

### > Advantages

(i) Attenuation is constant over a wide frequency range (ii) Used only in submarine cables

## > Disadvantages

(i) Very expensive (ii) Possibility of transmission delays (iii) Eddy current and hysteresis losses increase with frequency, thus increasing the value of R





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### **LUMPED LOADING**

 $\succ$  The inductance coils are wound on a toroidal core and inserted periodically in series with the line > This type of core produces coil of small dimension, high inductance and low eddy current losses







### **LUMPED LOADING**

### > Advantages

- (i) Large value of inductance is possible with reduced attenuation
- (ii) Method of loading is more convenient
- (iii) Eddy current and hysteresis losses are less





### PATCH LOADING

- > Employs sections of continuous loaded cable separated by sections of unloaded cable
- In submarine cables, patch loading is adequate to obtain the required reduction in attenuation







### **PATCH LOADING**

### > Advantages

(i) Advantage of loading is obtained (ii) Cost is greatly reduced (iii) Reduction in attenuation





### **EFFECT OF LOADING ON SECONDARY CONSTANTS**

- > The characteristic impedance increases
- Attenuation constant is reduced
- $\succ$  Phase constant  $\beta$  is increased
- Phase velocity is reduced



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### **THANK YOU**

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