

# HindPhotostat



# **Hind Photostat & Book Store**

Best Quality Classroom Topper Hand Written Notes to Crack GATE, IES, PSU's & Other Government Competitive/ Entrance Exams

## MADE EASY ELECTRICAL ENGINEERING

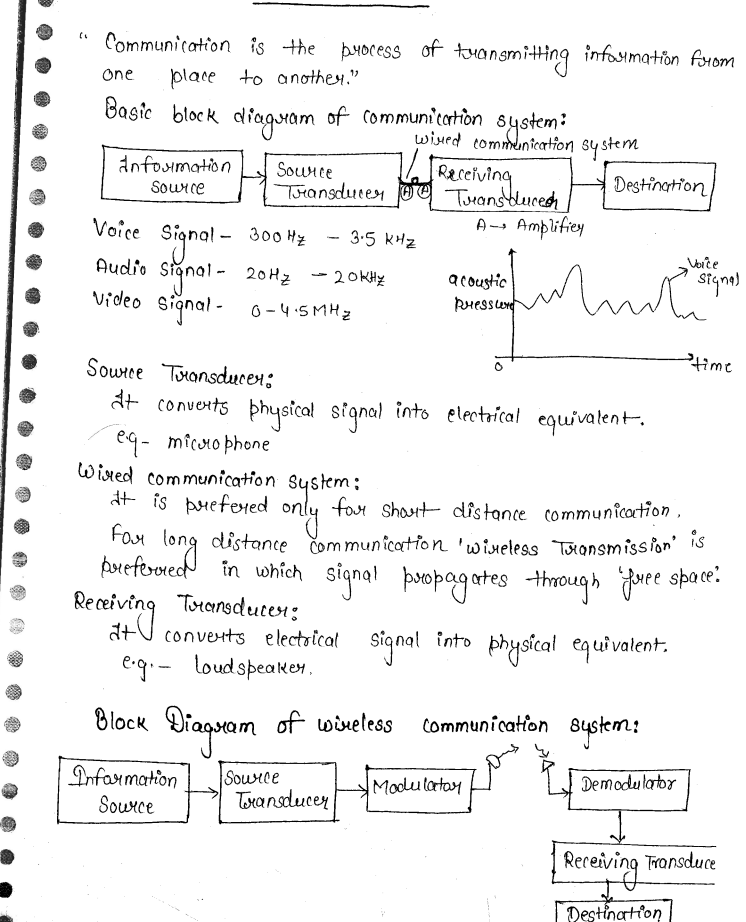
Communication System By.Reddy Sir

- Theory
- Explanation
- Derivation
- Example
- Shortcuts
- Previous Years Question With Solution

Visit us:-www.hindphotostat.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9311989030

#### Communication



Generally without modulation long distance communication through free space is not possible.

### Need for modulation-

1) Reducing antenna Reight:

$$\lambda = \frac{V}{P}$$

$$d = \frac{V}{P} \qquad V = C \qquad d = \frac{C}{F}$$

i) f = 15 KHZ

$$h_{t} = \frac{3 \times 10^{8}}{4 \times 15 \times 10^{3}} = 5 \text{ km} \quad \text{(Practically not possible to construct)}$$

antenna with this height)

ii) 
$$15kHz$$
 [Modulator]  $1MHz$   
 $h_{L} = 3\times108 - 45 m$ 

 $h_t = \frac{3 \times 108}{4 \times 10^6} = 75 \text{ m.} \quad (\text{Possible})$ 

- · for faithful radiation of a signal antenna height should be atleast of 'd'.
- · Transmitting antenna converts electrical signal into electro magnetic, resulting propagates with light velocity.

HOTE -

Modulation is the process of increasing frequency of the Signal to vieduce antenna height vieguissements.

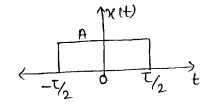
- 2) Multiplexing: It is the process of transmitting multiple number of signal through a single channel.
  - · Generally without modulation, multiplexing is not possible.

### Fourier Transform:

fourier transform is basically used to find forequencies present in the given time domain signal.

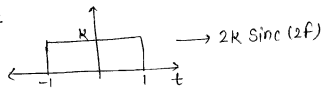
$$\chi(t) \longrightarrow \chi(f)$$

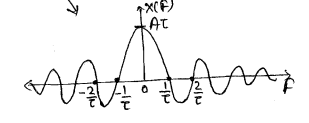
$$\chi(f) = \int_{-\infty}^{\infty} \chi(t) e^{-j2\pi f t} dt$$



$$x(f) = AT sinc (fT)$$

£.g.





Channel standauds -

• Far proper transmission of above signal, channel bandwidth or infinite is required but bandwidth offered by practical channel will be finite only so that before transmission it should be bandlimited by using Bandlimiting Process'.

$$E = \int_{-\infty}^{\infty} \chi^{2}(t) dt = A^{2} T = \int_{-\infty}^{\infty} |x(f)|^{2} df$$