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MADE EASY ELECTRICAL ENGINEERING Communication System By. Reddy Sir

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

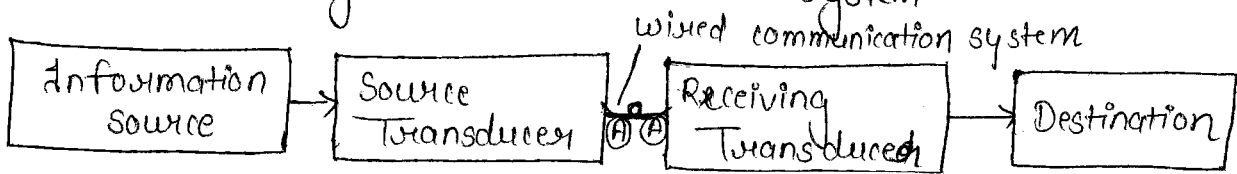
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Communication

"Communication is the process of transmitting information from one place to another."

Basic block diagram of communication system:

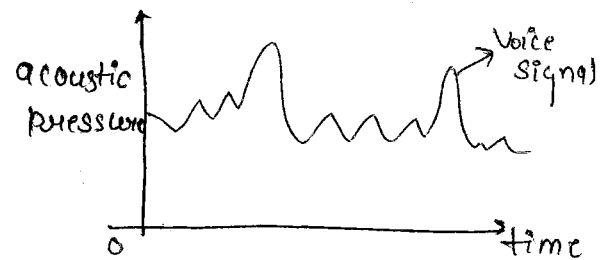


Voice Signal - 300 Hz - 3.5 kHz

Audio Signal - 20 Hz - 20 kHz

Video Signal - 0 - 4.5 MHz

A → Amplifier



Source Transducer:

It converts physical signal into electrical equivalent.

e.g. - microphone

Wired communication system:

It is preferred only for short distance communication.

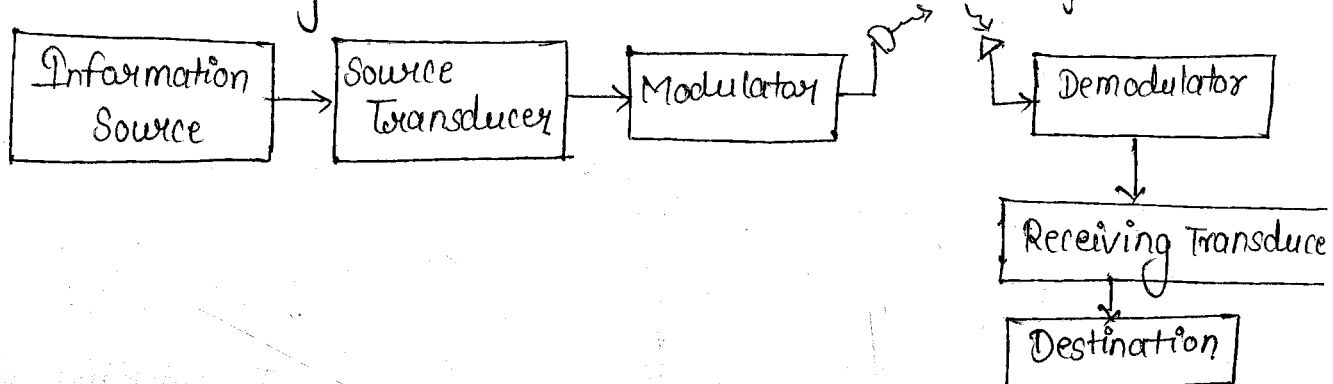
For long distance communication 'wireless transmission' is preferred in which signal propagates through 'free space'.

Receiving Transducer:

It converts electrical signal into physical equivalent.

e.g. - loudspeaker.

Block Diagram of wireless communication system:



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

Need for modulation -

i) Reducing antenna height:



$$h_t = \frac{d}{4}$$

$$d = \frac{\lambda}{2} \quad \lambda = c/f$$

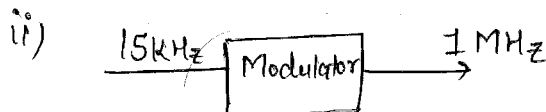
$$d = \frac{c}{f}$$

$$h_t = \frac{c}{4f}$$

i) $f = 15 \text{ KHz}$

$$h_t = \frac{3 \times 10^8}{4 \times 15 \times 10^3} = 5 \text{ Km}$$

(Practically not possible to construct antenna with this height)



$$h_t = \frac{3 \times 10^8}{4 \times 10^6} = 75 \text{ m.}$$

(Possible)

- for faithful radiation of a signal antenna height should be atleast of ' $\frac{d}{4}$ '.
- Transmitting antenna converts electrical signal into electro magnetic, resulting propagates with light velocity.

NOTE -

Modulation is the process of increasing frequency of the Signal to reduce antenna height requirements.

2) Multiplexing: It is the process of transmitting multiple number of signal through a single channel.

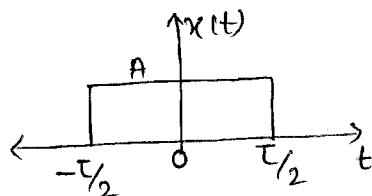
- Generally without modulation, multiplexing is not possible.

Fourier Transform:

Fourier transform is basically used to find frequencies present in the given time domain signal.

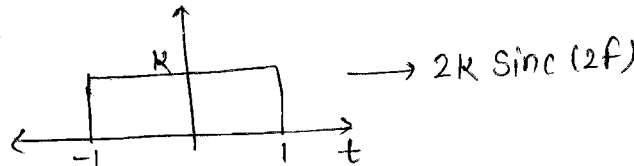
$$x(t) \longrightarrow x(f)$$

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

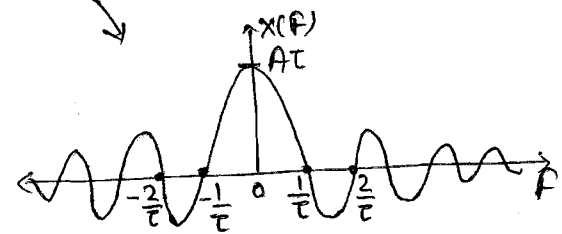


$$x(f) = AT \operatorname{sinc}(fT)$$

e.g.



$$\rightarrow 2K \operatorname{sinc}(2f)$$



Signal Bandwidth = Highest +ve freq. - Lowest +ve freq.

Channel bandwidth $>$ Signal bandwidth.

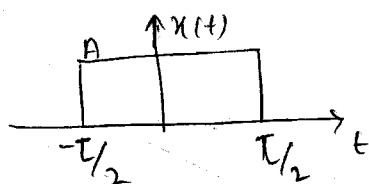
Channel standards -

Co-axial cable - 0 - 600 MHz

Parallel wire - 0 - 200 K

Fiber optic cable - GHz = 10^9 Hz = 1000 MHz

- For proper transmission of above signal, channel bandwidth ∞ infinite is required but bandwidth offered by practical channel will be finite only so that before transmission it should be bandlimited by using 'Band Limiting Process'.



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