

# **SNS COLLEGE OF TECHNOLOGY**



### An Autonomous Institution Coimbatore-35

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

### 19ECB301-ANALOG AND DIGITAL COMMUNICATION

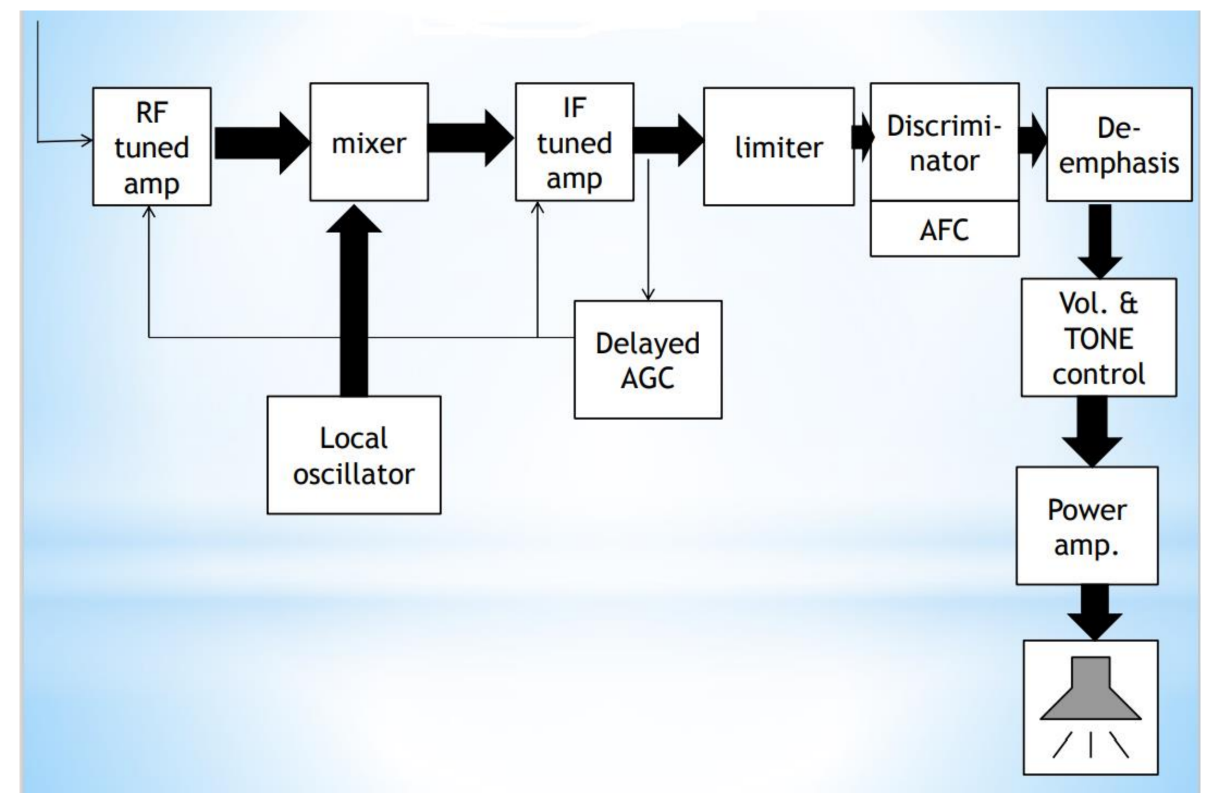
III YEAR/ V SEMESTER

UNIT 2 - RADIO TRANSMITTER & RECEIVER

TOPIC - FM RECEIVER











## RF tuned amplifier-

These amplifiers are used for impedance matching to minimise noise level

#### Mixers-

These oscillator circuits are take any form to mix up the frequency modulated signal for performing the operation in such circuit central frequency are change but deviation are constant

## Intermediate frequency amplifier-

The IF amplifier provides most of the gain and bandwidth requirement of the receiver.





#### Limiters-

Limiters are those circuit which allows the certain frequency range to pass out and block the other signals

#### Discriminator-

The discriminator change FM into AM. A simple diode detection then recover the intelligence contained in the envelop of the AM waveform.

### De-emphasis-

The artificial boosting given to the higher modulating frequencies in the process of pre-emphasis is nullified or compensated at the receiver by the process of De-emphasis





#### Vol & tone controller-

In this circuit it control the efficiency of audio signal. The signal whose efficiency is more then audible range are neglected in this circuit.

### Power amplifier-

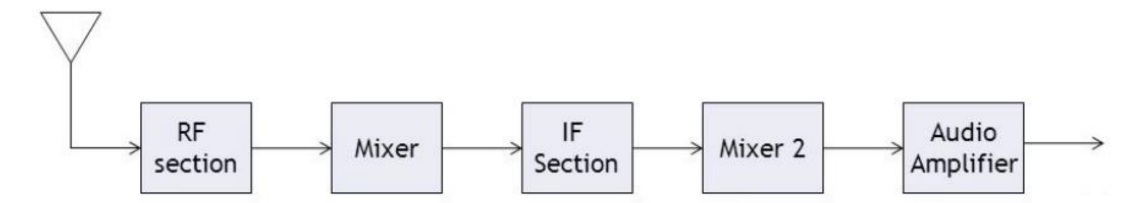
The power amplifier gives the required power level to the signal which passes through the loudspeaker.



#### **SSB RECEIVER**



- The receiver is of the normal superhet design. The first stages are the same as we met for DSBFC.
- The incoming signal is amplified by the RF Amplifier and passed to the mixer.
- The other input to the mixer is the local oscillator that is running at 455kHz above the frequency to which the receiver is tuned.
- The mixer generates sum and difference signals and the lower of the two is the resulting IF signal occupying a range of frequencies around 455kHz.
- The audio information must now be separated from these IF frequencies.

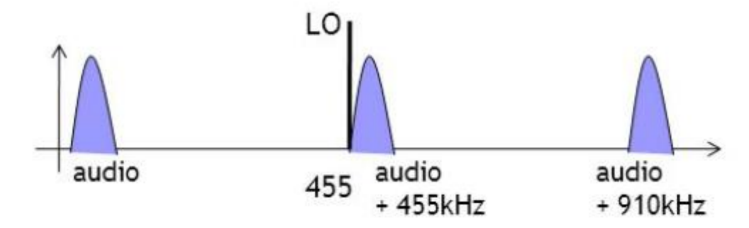




#### **SSB RECEIVER**



- One way of extracting the audio signals is to use a mixer to shift the frequencies.
- If a mixer combined an input of (audio + 455kHz) with another input of 455kHz, the resultant outputs would be the usual 'sum' and 'difference' frequencies.
  - The 'sum' would be (audio + 455kHz) + (455kHz) = (audio + 910kHz) which is far too high a frequency to be of much interest to us.
  - The 'difference' frequency is just what we wanted (audio + 455kHz) - (455kHz) = (audio).







# **THANK YOU**