: ANALOG COMMUNICATION LAB

COURSE CODE : 3049 COURSE CATEGORY : B : 5 PERIODS/WEEK PERIODS/SEMESTER : 75 /3 **CREDITS** : 3

List of Experiments

On completion of the course the student will be able:

- 1. To setup active filters LPF,HPF and BPF
- 2. To setup audiopower amplifier
- 3. To setup AM generator using transistor
- 4. To setup AM generator using IC AD633
- 5. To setup AM demodulator
- 6. To setup FM modulator usin IC 566
- 7. To setup FM demodulator usind IC 565
- 8. To setup mixer stage using discrete components
- 9. To setup an IF tuned amplifier
- 10. To setup pre-emphasis and de emphasis circuits
- 11. To setup pulse amplitude modulator and demodulator
- 12. To setup a pulsewidth modulator using 555
- **13.** To setup a pulse position modulator using 555
- 14. To setup a frequency multiplier using IC 565
- 15. To study the CMOS PLL 4046