COURSE TITLE	: LINEAR INTEGRATED CIRCUITS
COURSE CODE	: 4042
COURSE CATEGORY	: B
PERIODS PER WEEK	: 4
PERIODS PER SEMESTER	: 56
CREDITS	: 4

TIME SCHEDULE

MODULE	ΤΟΡΙΟ	PERIODS
1	Study of Operational Amplifiers	14
2	Application of Operational Amplifier	14
3	PLL and Timers	14
4	IC Regulators and SMPS	14
TOTAL		56

Course General Outcome:

MODULE	GO	ON COMPLETION OF THE STUDY OF THIS COURSE THE STUDENTS WILL BE
		ABLE :
1	1	To comprehend the working of operational amplifier
2	2	To understand the applications of operational amplifier
2	3	To comprehend the working of PLL
3	4	To understand the working of 555 timer
4	5	To understand the working of various IC voltage regulators
	6	To understand the working of SMPS

GO - General Outcome

On the completion of the study the student will be able:

MODULE I STUDY OF OPERATIONAL AMPLIFIERS

1.1.0 To understand the working of operational amplifier

- 1.1.1 To explain the block diagram of general purpose operational amplifier
- 1.1.2 To explain the working of differential amplifier basic circuit
- 1.1.3 To discuss different package types and pin configuration of operational amplifier
- 1.1.4 To identify different manufacturer's designations for linear ICs
- 1.1.5 To explain the concept of virtual ground
- 1.1.6 To define different electrical parameters of operational amplifier
- 1.1.7 To list the characteristics of an ideal operational amplifier
- 1.1.8 To explain the working of inverting amplifier
- 1.1.9 To derive the expression for voltage gain of the inverting amplifier
- 1.1.10 To explain the working of non-inverting amplifier
- 1.1.11 To derive the expression for voltage gain of the non inverting amplifier
- 1.1.12 To explain the working of voltage follower

MODULE II APPLICATION OF OPERATIONAL AMPLIFIER

2.1.0 To understand the applications of operational amplifier

- 2.1.1 To explain the working of summing amplifier, difference amplifier and addersubtractor circuit
- 2.1.2 To explain the working of instrumentation amplifier
- 2.1.3 To explain V to I and I to V converters
- 2.1.4 To explain the working of comparators, zero crossing detector and schmitt trigger circuits
- 2.1.5 To explain the working of precision diode, half wave and full wave precision rectifiers
- 2.1.6 To explain the working of peak detector
- 2.1.7 To explain the working of Integrator and differentiator
- 2.1.8 To explain the working of RC phase shift oscillator and Wein bridge oscillator circuits
- 2.1.9 To explain the working of Astable multivibrator, Monostable multivibrator and Schmitt trigger
- 2.1.10 To explain the working of Triangular wave generator circuit
- 2.1.11 To explain first order active low pass and high pass Butterworth filters

MODULE III PLL AND TIMERS

3.1.0 To comprehend the working of PLL

- 3.1.1 To explain the general block diagram of PLL
- 3.1.2 To define capture range lock-in range, and pull-in time of PLL
- 3.1.3 To explain the block diagram of NE/ SE 566 Voltage Controlled Oscillator
- 3.1.4 To list the important electrical characteristics of the 565 PLL
- 3.1.5 To explain the functional block diagram of PLL NE/ SE 565
- 3.1.6 To describe the applications of PLL as frequency multiplier and FM demodulator

3.2.0 To understand the working of 555 timer

- 3.2.1 To list the features of 555 timer
- 3.2.2 To explain the functional block diagram of 555 timer
- 3.2.3 To explain the working of astable and monostable circuits using 555 timer
- 3.2.4 To write the expression for time period of astable and monostable circuits using 555
- 3.2.5 To describe LM 380 audio power amplifier

MODULE IV IC REGULATORS AND SMPS

4.1.0 To understand the working of various IC voltage regulators

- 4.1.1 To list the features of IC regulators
- 4.1.2 To describe the operation of 3 terminal fixed voltage regulator IC's
- 4.1.3 To explain typical circuits of LM 78XX and LM 79XX
- 4.1.4 To explain the operation of adjustable voltage regulator LM 317
- 4.1.5 To explain dual power supply using LM 320 and LM 340
- 4.1.6 To list the important features of LM 723 voltage regulator
- 4.1.7 To explain the functional block diagram of LM 723
- 4.1.8 To explain the basic low voltage and high voltage regulator circuits using LM 723

4.2.0 To understand the working of SMPS

- 4.2.1 To explain the block diagram of SMPS
- 4.2.2 To list the advantages and disadvantages of SMPS
- 4.2.3 To explain the working principle of opto-couplers
- 4.2.4 To describe the opto-coupler IC 4N35

CONTENT DETAILS

MODULE I STUDY OF OPERATIONAL AMPLIFIERS

Block diagram of general purpose operational amplifier - differential amplifier - op-amp symbol - package types - pin configuration - manufacturer's identifying initials and designations for linear ICs - concept of virtual ground - electrical parameters of op-amp - characteristics of an ideal op-amp - inverting amplifier and non inverting amplifier - expression for voltage gain - voltage follower

MODULE II APPLICATION OF OPERATIONAL AMPLIFIER

Summing amplifier - difference amplifier - adder - subtractor - instrumentation amplifier - V to I and I to V converters - comparators - zero crossing detector - schmitt trigger - precision diode - half wave precision rectifier - full wave precision rectifier - peak detector - integrator - differentiator - RC phase shift oscillator - Wein bridge oscillator - astable multivibrator - monostable multivibrator - schmitt trigger - triangular wave generator - first order active low pass and high pass Butterworth filters

MODULE III PLL AND TIMERS

General block diagram of PLL - capture range, lock range, and pull in time - block diagram of VCO NE / SE 566 - electrical characteristics of 565 PLL - functional block diagram of PLL NE / SE 565 - applications of PLL as frequency multiplier and FM demodulator - features of 555 timer - functional block diagram of 555 timer - astable and monostable circuits using 555 timer - expression for time period - LM 380 audio power amplifier

MODULE IV IC REGULATORS AND SMPS

Features of IC regulators - three terminal fixed voltage regulator IC's - typical circuits of LM 78XX and LM 79XX - adjustable voltage regulator LM 317 - dual power supply using LM 320 and LM 340 - features of LM 723 voltage regulator - functional block diagram of LM 723 - basic low voltage and high voltage regulator circuits using LM723 - block diagram of SMPS - advantages and disadvantages - opto-couplers - principle of operation - IC 4N35

<u>TEXT BOOK</u>

1. D Roy Choudhury and Shail B Jain - Linear Integrated Circuits - New Age International

Publishers- 4th Edition

2. Ramakant A Gayakwad - Op-Amps and Linear Integrated Circuits - PHI- 4th Edition

REFERENCE

1. B Visvesvara Rao – Linear Integrated Circuits - Pearson.

2. K R Botkar - Integrated Circuits - Khanna Publishers.