Electronic Circuits Laboratory Manual

Authors: Contributor-1, Contributor-2...

December 2013

This work is licensed under a Creative Commons Attribution-Share Alike 4.0 India License. See http://creativecommons.org/licenses/by-sa/4.0/ for more details.

Contents

1	Characteristics of Diodes	7
2	Characteristics of Zener Diodes	9
3	Characteristics of BJT in Common Emitter Configuration	11
4	Characteristics of BJT in Common Base Configuration	13
5	Characteristics of BJT in Common Collector Configuration	15
6	Characteristics of JFET in Common Source Configuration	17
7	Characteristics of JFET in Common Drain Configuration	19
8	Characteristics of MOSFET in Common Source Configuration	21
9	Characteristics of MOSFET in Common Drain Configuration	23
10	Characteristics of UJT and Relaxation Oscillator	25
11	Rectifier Circuits	27
12	Rectifier Circuits with Filters	29
13	Zener Voltage Regulator	31
14	Series Voltage Regulator	33
15	Passive Differentiating circuits	35
16	Passive Integrating Circuits	37
17	Clipping Circuits	39
18	Clamping Circuits	41
19	Voltage Multiplier circuit	43

20	Zener Voltage Regulator	45
21	Series Voltage Regulator	47
22	Common Emitter Amplifier	49
23	JFET Amplifier	51
24	RC Phase Shift Oscillator using BJT	53
25	Heartly and Colpitts Oscillator using BJT	55
26	BJT Crystal Oscillator	57
27	Power Amplifiers	59
28	Cascode Amplifiers	61
29	Multivibrators using BJT	63
30	Sweep Circuits	65
A	Quick Reference-Data on Components A.1 Intermediate Frequency Transformer	67 67

List of Figures

Characteristics of Silicon and Germanium Diodes

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Zener Diode Characteristics

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Characteristics of BJT in Common Emitter Configuration

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

12CHAPTER 3. CHARACTERISTICS OF BJT IN COMMON EMITTER CONFIGURATION

Characteristics of BJT in Common Base Configuration

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

14CHAPTER 4. CHARACTERISTICS OF BJT IN COMMON BASE CONFIGURATION

Characteristics of BJT in Common Collector (Emitter Follower) Configuration

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

16CHAPTER 5. CHARACTERISTICS OF BJT IN COMMON COLLECTOR CONFIGURATION

Characteristics of JFET in Common Source Configuration

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

18CHAPTER 6. CHARACTERISTICS OF JFET IN COMMON SOURCE CONFIGURATION

Characteristics of JFET in Common Source Configuration

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

20CHAPTER 7. CHARACTERISTICS OF JFET IN COMMON DRAIN CONFIGURATION

Characteristics of JFET in Common Source Configuration

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

22CHAPTER 8. CHARACTERISTICS OF MOSFET IN COMMON SOURCE CONFIGURATION

Characteristics of JFET in Common Source Configuration

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

24CHAPTER 9. CHARACTERISTICS OF MOSFET IN COMMON DRAIN CONFIGURATION

Characteristics of UJT and Relaxation Oscillator

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

26CHAPTER 10. CHARACTERISTICS OF UJT AND RELAXATION OSCILLATOR

Rectifier Circuits

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Rectifier Circuits with Filters

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Zener Voltage Regulator

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Series Voltage Regulator

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Passive Differentiating circuits

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Passive Integrating circuits

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Clipping Circuits

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Clamping Circuits

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Voltage Multiplier

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Zener Voltage Regulator

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Series Voltage Regulator

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Common Emitter Amplifier

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

JFET Amplifier

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

RC Phase Shift Oscillator using BJT

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Heartly and ColpittsOscillator using BJT

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

BJT Crystal Oscillator

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Power Amplifiers

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Cascode Amplifiers

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Multivibrators using BJT

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Sweep Circuits

Aim

Theory

Design

Circuit Diagram

Procedure

Observation

Appendix A

Quick Reference-Data on Components

A.1 Intermediate Frequency Transformer

Bibliography

[1]