

# **SNS COLLEGE OF ENGINEERING**

Kurumbapalayam (Po), Coimbatore – 641 107

#### An Autonomous Institution

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

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **COURSE NAME : 19EE01 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING**

I YEAR /II SEMESTER COMPUTER SCIENCE & TECHNOLGY

Unit 1 – Electrical Circuits and Measurements

Topic 1 : Introduction to Course

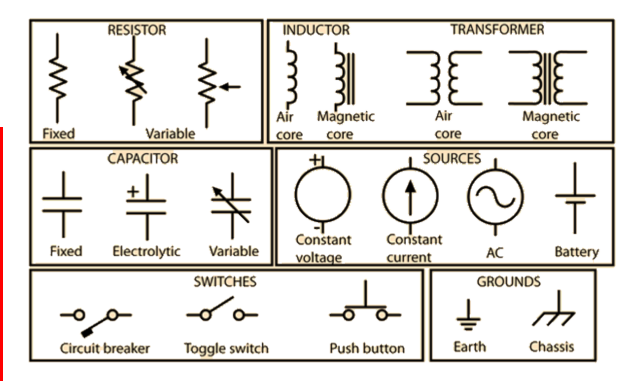




INTRODUCTION TO ELECTRICAL PARAMETERS/19EE01-BEEE/JAGADEESH.B/EEE/SNSCE



### **UNIT-1 : ELECTRICAL CIRCUITS & MEASUREMENTS**









INSTITUTION.



### UNIT-II ELECTRICAL MACHINES







 $\bigcirc$ 

5/5/2023

INTRODUCTION TO ELECTRICAL PARAMETERS/19EE01-BEEE/JAGADEESH.B/EEE/SNSCE



## UNIT-III WIRING, GROUNDING AND SAFETY



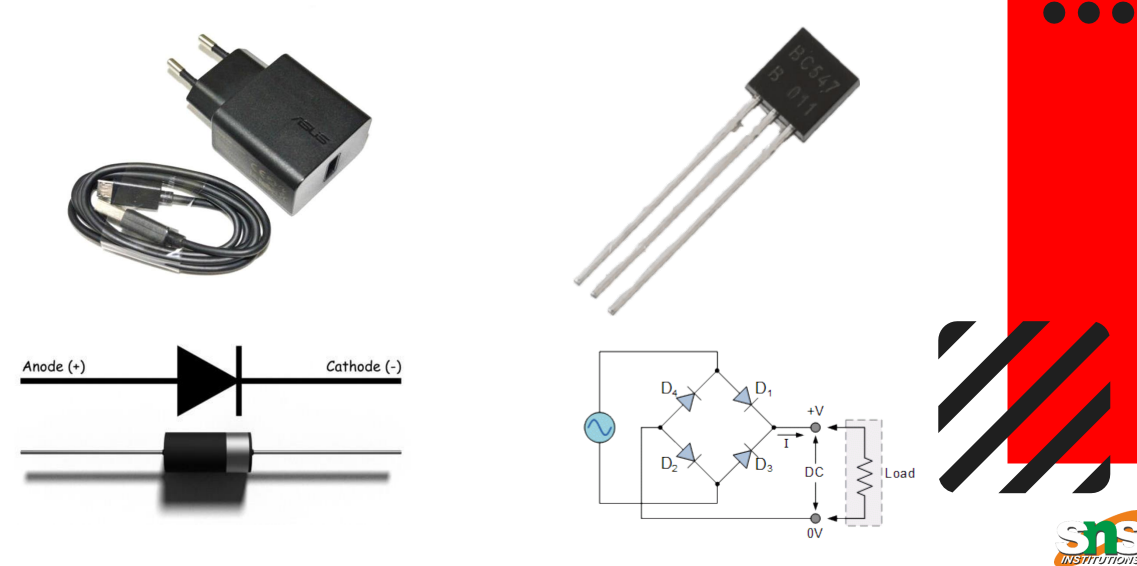




INTRODUCTION TO ELECTRICAL PARAMETERS/19EE01-BEEE/JAGADEESH.B/EEE/SNSCE



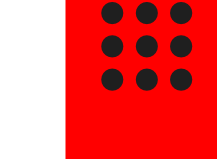
## **UNIT-IV ANALOG ELECTRONICS**

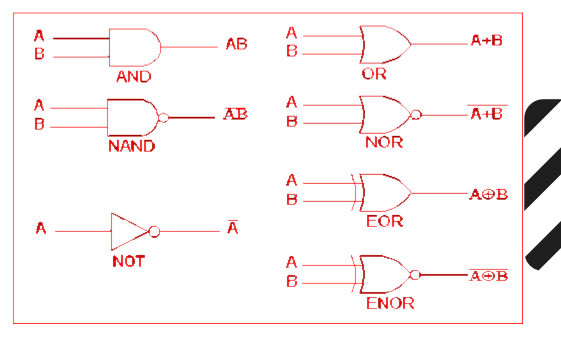


INTRODUCTION TO ELECTRICAL PARAMETERS/19EE01-BEEE/JAGADEESH.B/EEE/SNSCE



#### **UNIT-V LINEAR AND DIGITAL ELECTRONICS**





INTRODUCTION TO ELECTRICAL PARAMETERS/19EE01-BEEE/JAGADEESH.B/EEE/SNSCE

6of 8

INSTITUTIONS



# **ESSENTIALS FOR THE LEARNING THE COURSE**

- 1. Industrial Visit
- 2. Industrial Case study
- 3. Demo Model Creation
- 4. Industry Specific Question Paper
- 5. Top Contest Participation
- 6. PPT Preparation
- 7. Assessment
- 8. Feedback Mode
- 9. Seminar Presentation







# REFERENCES

- 1. Bhattacharya. S.K, "Basic Electrical and Electronics Engineering", Pearson Education , (2017)
- 2. Muthu Subramanian R, Salivahanan S," Basic Electrical and Electronics Engineering", Tata McGraw Hill Publishers, (2009)
- V.Mittle" Basic Electrical Engineering", Tata McGraw Hill Publishers, (2017)
- 4. Nagrath. I.J, "Electronics: Analog and Digital", Prentice Hall India Pvt. Ltd., (2013)



