# Nirma University School of Technology, Institute of Technology B. Tech (Electronics and Instrumentation Engineering) Semester VI

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Course Code	2E1601
<b>Course Title</b>	Industrial Drives and Control

## Course Outcomes (CO):

At the end of the course, students will be able to -

- illustrate the operation of various power converters and electric drives
- simulate and analyze various power converters and electric drives
- design different circuits to meet the requirements of given conditions
- realize the role of power converters and electric drives in industrial applications

Syllabus	Teaching Hours
UNIT 1: Introduction to power electronic converters  Overview of different types of power converters and their importance in industrial applications	01
UNIT 2: Choppers  Introduction, basic classification – step down, step up and step up/down, basic	08

Introduction, basic classification – step down, step up and step up/down, basic chopper operation, control strategies, chopper configuration, thyristor chopper circuits, Jones' chopper, Morgan's chopper, related problems

# **UNIT 3: Inverters**

Introduction, classification of inverters, series inverters, parallel inverters, Single-phase half and full bridge inverters, Performance parameters of inverters, practical inverter circuits – McMurray inverter, McMurray-Bedford inverter, related problems

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#### **UNIT 4: Cycloconverters**

Introduction, basic principle of operation, single-phase to single-phase cycloconverter, three-phase half-wave cycloconverter.

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#### **UNIT 5: Introduction to electric drives**

Introduction, basic principle of operation, classification of electric drives, different types of loads.

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#### **UNIT 6: DC drives**

Introduction, basic machine equations and characteristic curves, schemes for DC motor speed control, single-phase DC drives, three-phase DC drives, comparison of half-wave converter, semi-converter, full converter and dual converter drives, chopper drives, Introduction to stepper & servo drives.

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#### **UNIT 7: AC drives**

Introduction, basic principle of operation, speed torque characteristics, speed control of induction motor, stator voltage control, rotor resistance control, stator frequency control, v/f control, stator current control, slip power recovery scheme, Scherbius drive, Kramer drive.

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# **Self Study:**

The self study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self study contents.

Laboratory Work:

Laboratory work will consist of minimum 10 experiments based on the above syllabus.

## **References:**

- 1. M. D. Singh and K. B. Khanchandani, Power Electronics, Tata McGraw Hill Publication.
- 2. P. S. Bimbhra, Power Electronics, Khanna Publication.
- 3. M. Rashid, Power Electronics, Pearson Education.
- 4. Asghar M. S. Jamil, Power Electronics, PHI Publication.