

ELECTRONICS ENGINEERING FUNDAMENTALS— New plan 18749		
BACHELOR IN INDUSTRIAL ELECTRONICS AND AUTOMATION ENGINEERING	YEAR: 2nd (2020-2021)	TERM: 2nd

TOPIC 1. Electronic signals and systems

- Block diagram of real electronic systems and subsystems.
- Designing and building-up an electronic system. Main requirements.
- Electronic signal types and their parameters that describe them.

Magnitude, period, frequency.

RMS and mean values.

- Review of electric circuit analysis and basic circuit theory.

Kirchhoff's laws

Thevenin and Norton

TOPIC 2. Electronic instrumentation. Sensors and transducers

- Lab instrumentation and measurement of electronic signals.

Hands-on in lab instruments.

Measuring basic parameters on electronic signals.

- Electronic sensors. Classification.
- Transducers. Classification.

TOPIC 3. Amplifiers and analog electronic subsystems

- Description and modeling.

Power and Gain.

Distortion

- Concept of transfer function. Classification.
- Operational amplifiers.

Comparators.

Negative feedback. Applications.

- Software for analog circuit simulation.

TOPIC 4. Electronic components and integrated circuits

- Diodes: description, operation and applications.

PN junction and characteristic curves of a diode.

Clipping and rectifier circuits.

Applications in power sources.

- Transistors: description, operation and applications.

MOSFET: working zones BJT: working zones

Biasing transistors

Their use in analog and digital electronics.

Small signal amplifiers

Small signal concept

Common emitter and source amplifiers

Other types of amplifiers: pros and cons.

- Moore's Law and integrated electronic circuits manufacturing.

TOPIC 5. Digital electronic subsystems and analog-to-digital (A/D) and digital-to-analog (D/A) conversion

- Fundamentals of digital electronics.

Numbering and coding in digital systems.

Boolean algebra.

Basic logic gates.

Boolean logic functions and representation.

- Combinational and sequential digital circuits.
- A/D and D/A converters. Characteristics.