Academic Portfolio — Projects Index

Generated: 2025-08-15 | Code: MIT | Docs: CC BY-NC 4.0

Electronics

- Half-wave rectifier ./electronics/half-wave-rectifier/
- Diode voltage doubler and quintuplicator ./electronics/diode-voltage-doubler-and-quintuplicator/
- Zener diode clipper ./electronics/zener-diode-clipper/
- Transistor Q-point (quiescent) test ./electronics/transistor-q-point-quiescent-test/
- BJT amplifier ./electronics/bjt-amplifier/
- Cascaded amplifier ./electronics/cascaded-amplifier/
- Operational amplifier ./electronics/operational-amplifier/

Measurements

- Determining instrument accuracy class: voltmeter and ammeter ./measurements/determining-instrument-accuracy-class-voltmeter-and-ammeter/
- Resistance measurement by volt-ampere method: short and long connections ./measurements/resistance-measurement-by-volt-ampere-method-short-and-long-/
- Resistance measurement by comparison and substitution methods —
 ./measurements/resistance-measurement-by-comparison-and-substitution-method/
- ${\color{red} \bullet } \ {\bf Resistance} \ {\color{red} measurement} \ {\color{red} with-wheatstone} \ {\color{red} bridge} ./{\color{red} measurements/resistance-measurement-with-wheatstone-bridge} \\$
- Impedance measurement by three-ammeter and three-voltmeter methods ./measurements/impedance-measurement-by-three-ammeter-and-three-voltmeter-m/
- Single-phase power measurement with wattmeter ./measurements/single-phase-power-measurement-with-wattmeter/
- Three-phase power measurement in balanced three-wire systems ./measurements/three-phase-power-measurement-in-balanced-three-wire-systems/

Logic Systems

 \bullet Logic systems — traffic lights in Proteus (optional HDL/testbench) — ./logics/logic-systems-traffic-lights-in-proteus-optional-hdl-testben/

Machines

- Rankine cycle analysis: pressure/temperature variants, with/without superheat; real vs ideal efficiency; Carnot limit — ./machines/rankine-cycle-analysis-pressure-temperaturevariants-with-wi/
- Internal combustion engines: Diesel, Otto (gasoline), and dual cycles comparison ./machines/internal-combustion-engines-diesel-otto-gasoline-and-dual-cy/