

Engineering Physics (2025)

Course code 25PY101-S2

Course Plan

Course Instructor:
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Course Structure and Outline

①	Number of credits	4
②	Number of hours per week	8
③	Decomposition of hours	L(3), T(0), P(2), SL(3)
④	Number of Modules	2
⑤	Number of weeks per Module	M1 (6), M2 (9)

Module	Unit	Topic
Module 1	Unit 1	Classical Free Electron Theory
	Unit 2	Quantum Mechanics
Module 2	Unit 1	Quantum Free Electron Theory
	Unit 2	Optoelectronics
	Unit 3	Laser

Table: Course Outline.

Course Lectures: Module 1

Module 1

- Unit 1 Introduction to metals, expression for electrical conductivity
 Introduction to semiconductors—intrinsic and extrinsic
 Elec. conductivity of s.c. – intrinsic and extrinsic (Quantitatively)
 Hall effect- applications, Concept of Panchabhuta – five elements
- Unit 2 Introduction to Quantum Mechanics, Dual nature of radiation
 de Broglie's concept of matter waves, Uncertainty principle
 Schrödinger's time-independent wave equation
 Particle confined in a one-dimensional infinite potential well
 Quantum dots
 Finite potential well- Quantum Tunneling
 Scanning tunneling microscope, tunneling diode (Qualitative)
 Kanada's atomic theory (paramanu)
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Table: Topics of Module 1.

Course Lectures: Module 2

Module 2

- Unit 1 Quantum free electron theory, Fermi-Dirac distribution
 Electronic specific heat of solids, Density of states (qualitative)
 Success and Failures of quantum free electron theory of solids
 E-k diagram- classification of materials based on bands in solids
 Fermi level in semiconductors – intrinsic and extrinsic.
- Unit 2 p-n junction diode- forward and reverse bias conditions
 Solar cell-construction, working-characteristics, applications
 Direct and indirect bandgap semiconductors
 LED-construction, working characteristics, applications.
 Photodiode, construction, working characteristics, applications
- Unit 3 Introduction to lasers
 Normal light vs. laser light – characteristics of laser light
 Stimulated absorption, Spontaneous and Stimulated emission
 population inversion, pumping
 Optical resonator-lasing mechanism
 Diode laser – construction,working and applications
 Optical fibre – Total internal reflection, acceptance angle,
 numerical aperture, communications

Course Self-Learning

Atleast **three hours per week** of self-learning.

Textbooks

- ① M. N. Avadhanulu, "Engineering Physics", S. Chand publications 2010.
- ② Donald A. Neamen, "Semiconductor Physics and Devices: Basic principle", 4th edition, McGraw-Hill, New York, 2012.

References

- ① D. Halliday, R. Resnick and J. Walker, "Fundamentals of Physics", 6th edition, John Wiley and Sons, New York, 2001.
- ② M. N. Avadhanulu, "Engineering Physics", S. Chand publications 2010.
- ③ Charles Kittel, "Introduction to solid state physics", 7th edition , Wiley, Delhi, 2007.
- ④ David J. Griffiths, "Introduction to Electrodynamics", 3rd edition, Prentice Hall of India, New Delhi, 2012.
- ⑤ Ashcroft and Mermin, "Solid State Physics", International student edition, 2008.

Course Practices – Module 1

- ① Determination of Energy Band gap of p-n junction diode.
- ② Hall effect – Determination of Hall effect.
- ③ Photoelectric effect – Determination of Planck's constant.
- ④ Seebeck effect – To study the variation of thermoemf of a copper-constantan thermocouple with temperature.
- ⑤ Thermistor – To study the characteristics of Thermistor and to find its type.

Course Practices – Module 2

- ① Study the characteristics of diode.
- ② Determination of efficiency and Fill factor of a solar cell.
- ③ Determine the efficiency and fill factor of solar cells in Parallel and series combinations.
- ④ Study the $I - V$ characteristics of LED.
- ⑤ Optical fibre – Determination of Numerical aperture – Acceptance angle.
- ⑥ Determination of attenuation in Optical fiber.
- ⑦ Laser - Determination of wavelength.
- ⑧ Determination of the slit width from Fraunhofer diffraction pattern using LASER beam.
- ⑨ Demonstration of monochromatic nature of laser light comparing with ordinary light by the principle of dispersion by using Prism.

Course Outcomes

- ① Comprehend the nature of metals and semiconductors under different conditions.
- ② Apply the principles of quantum mechanics to unravel the latest technical developments.
- ③ Categorize the solids based on band theory.
- ④ Appraise the significance of P-N junction diodes in opto-electronic devices.

Sustainable development goals



Assessment Pattern

- **Formative Assessment (60%)**: Continuous evaluation through tests, assignments, labs.
- **Summative Assessment (40%)**: End-semester exam.
- Passing criteria: $\geq 35\%$ in both formative and summative.
- Relative grading system (final GPA based on distribution).
- Minimum 75% attendance required.