

Electronic & Electrical Engineering.

## EEE118 ELECTRONIC DEVICES AND CIRCUITS

Credits: 20

### **Course Description**

The course is intended to provide an introduction to the properties of electronic devices and describe their use in circuits.

- 1. To understand the details of charge conduction mechanisms in solids (and vacuum).
- 2. To appreciate the differences between conductors, semiconductors and insulators and the use of the latter in capacitors.
- 3. To understand conduction and diffusion and the fundamental origin of Ohm's law.
- 4. To be able to distinguish between mobile charge and space charge in semiconductors and their respective roles in electronic devices.
- 5. To develop a thorough understanding of the mechanisms of the p-n junction.
- 6. To be able to apply the knowledge listed above to relate physical mechanisms in semiconductors to the terminal characteristics of electronic devices, in particular transistors.
- 7. To describe the characteristics of passive circuit elements such as resistors and capacitors
- 8. Introduce the principles of circuit diagrams including active and passive circuit elements to enable students to interpret these and to design their own
- To describe the behaviour of junction and other types of diode and explore their behaviour in a circuit
- 10. To introduce the characteristics of transistors such as the BJT, JFET and MOSFET and to describe their roles within electronic circuits.
- 11. To describe the operation of BJT and MOSFET devices as switches in various circuit environments.
- 12. To introduce the concept of integrated circuits and describe its application within analogue, digital and storage circuits.
- 13. To introduce the concept of amplification and explain the role of circuit bias.
- 14. To introduce the concept of small signal models and develop and apply a simple small signal model for a transistor.
- 15. To introduce the idealised op-amp and to discuss the possible limitations in practical devices
- 16. To describe the operation of a number of practical op-amp circuits.
- 17. To use tools like superposition for the analysis of multiple input op-amp circuits.

# **Outline Syllabus**

Electrons in a Vacuum: force on electron in an electric field, energy, velocity, current and current density. Electrons in Solids: transport mechanisms, drift, diffusion. Resistivity of metals and physical origin, temperature coefficient. Insulators: breakdown strength, dielectrics and relative permitivity, different types of capacitors and their uses. Semiconductors: intrinsic and extrinsic, doping, charge carriers, holes, basic relationships of J for bulk semiconductors.

PN Junctions: structure, junction potential, forward bias behaviour, charge injection, diode equation. Idea of space charge, Poisson's equation, internal fields, reverse breakdown mechanisms. Basic Diode characteristics: large and small signal diode models. Diode Applications: rectifiers, capacitor input smoothing, ripple, zener diode regulators. Clipping, clamping, voltage doublers, voltage multipliers. Diode characteristics and temperature effects.

Resistors and Capacitors. Transistors: JFETs and MOSFETs, basic mechanisms and characteristics, transconductance. BJT, transport mechanisms, charge control model, characteristics, BJT, JFET and MOSFET similarities and differences. Switching Applications: on-state and off-state behaviour, drive considerations for BJT and MOSFET, inductive loads and back emf, switching AC power, bridge topologies

for motor control.

Amplifier Applications: amplification, biasing, designing dc conditions, thermal stability. Small signal model, equivalent circuits, coupling and decoupling, mid-frequency examples. Operational Amplifiers: advantages of - ideal performance. Basic circuit shapes, idea of feedback, follower circuits, virtual earth circuits, effect of finite gains. Use of superposition to handle multiple source amplifiers.

**Time Allocation-** 48 lectures and 24 tutorials in semesters 1& 2.

#### Recommended Previous Courses - Entry qualifications only

**Assessment -** 3 hour examination, answer 4 questions from 6.

#### **Recommended Books**

Streetman and Banerjee "Solid State Electronic Devices" (5th ed) Prentice-Hall

Horowitz & Hill "The Art of Electronics" (2<sup>nd</sup> ed). Cambridge Univ. Press.1989 Storey. "Electronics: A Systems Approach" (2<sup>nd</sup> ed) Prentice Hall 2006

## **Objectives**

By the end of the module a successful student should be able to:

- 1. Determine the differences of electron motion in a vacuum and in solids (drift and diffusion).
- 2. Outline properties and uses of metals, semiconductors and insulators.
- 3. Identify the physical processes which are important in semiconductor electronic devices.
- 4. Understand the p n junction and the concept of electron and hole current.
- 5. Appreciate the use of a diode for the emission and detection of light.
- 6. Identify the physical mechanisms within the JFET and bipolar transistor leading to the output characteristics.
- 7. Design a simple single transistor amplifying circuit.
- 8. Identify under what conditions a diode will conduct and what its effect will be on the behavior of the circuit as a whole.
- 9. Design simple capacitor input filtered power supplies, understand the significance of the approximations involved and specify voltage ratings for the components used.
- 10. Predict the behavior of circuits containing resistors, capacitors and diodes such as voltage doublers, peak detectors and differentiators
- 11. Discuss the similarities and differences between the characteristic behavior of BJTs, JFETs and MOSFETs
- 12. Determine key operational parameters of a simple switching circuit and design simple circuits including ones with inductive loads to achieve specified goals
- 13. Analyze and synthesise the two practically useful bias circuits used in BJT amplifiers.
- 14. Apply small signal model ideas by converting a real circuit into a small signal equivalent linear model and make quantitative estimates of a circuit's small signal performance.
- 15. Calculate circuit gain for inverting and non-inverting operational amplifier circuits for both ideal operational amplifiers and ones with a finite gain.
- 16. Apply the principle of superposition to determine the output signal from an operational amplifier circuit fed with multiple input signals.