

# Fundamentals of Electronics (DI01000051) - Summer 2025 Solution

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# 1 Question 1

## 1.1 Question 1(a) [3 marks]

Draw Bi-stable multivibrator using 555 timer IC.

### 1.1.1 Solution

A **Bi-stable multivibrator** has two stable states (High and Low). It remains in one state until triggered to switch to the other.

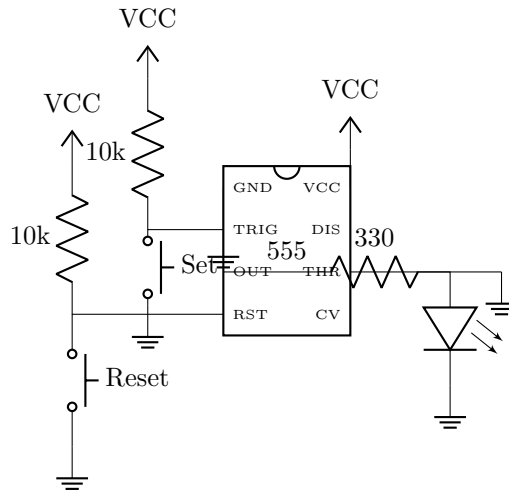


Figure 1: Bi-stable Multivibrator using 555 Timer

**Circuit Diagram:**

**Working:**

- When **Trigger (Pin 2)** is pressed (Low), Output goes **HIGH**.
- When **Reset (Pin 4)** is pressed (Low), Output goes **LOW**.
- Threshold (Pin 6) is grounded to preventing accidental switching.

**Mnemonic:** *Bi-Stable: Two Switches, Two States (Set & Reset).*

## 1.2 Question 1(b) [4 marks]

Draw pin diagram of IC 555 timer and explain it.

## 1.2.1 Solution

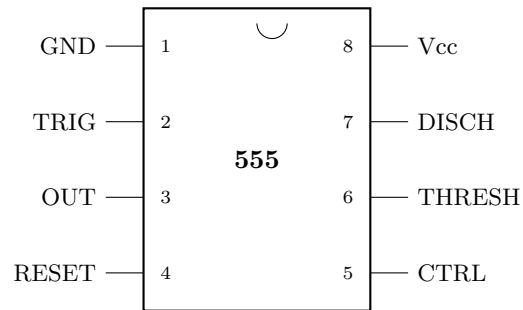


Figure 2: Pin Configuration of 555 Timer

**Pin Diagram:****Pin Description:**

**Pin 1 (GND):** Ground reference voltage (0V).

**Pin 2 (Trigger):** Turns output HIGH when voltage drops below  $1/3 V_{cc}$ .

**Pin 3 (Output):** Output signal (sourcing/sinking max 200mA).

**Pin 4 (Reset):** Resets the timer when grounded (active low).

**Pin 5 (Control Voltage):** Access to internal voltage divider ( $2/3 V_{cc}$ ).

**Pin 6 (Threshold):** Turns output LOW when voltage exceeds  $2/3 V_{cc}$ .

**Pin 7 (Discharge):** Provides discharge path for external capacitor.

**Pin 8 (Vcc):** Supply voltage (+5V to +18V).

**Mnemonic:** *GTOR CV T D V: Ground, Trigger, Output, Reset — Control, Threshold, Discharge, Vcc.*

## 1.3 Question 1(c) [7 marks]

**Draw and Explain block diagram of IC 555 timer.**

## 1.3.1 Solution

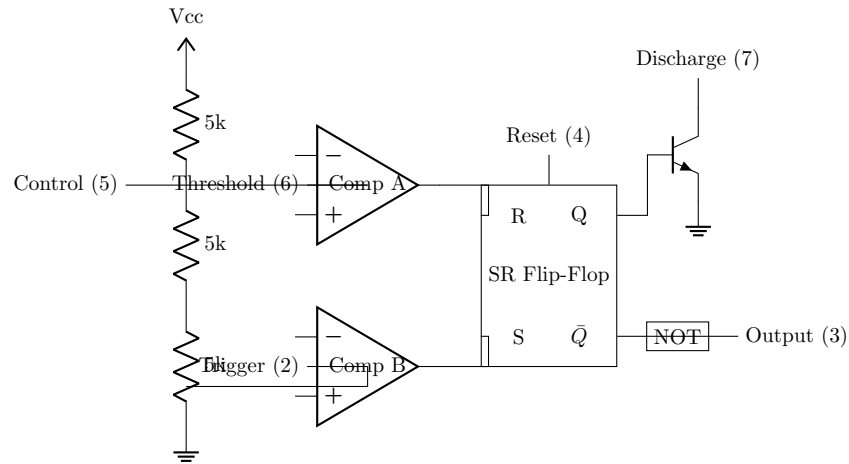


Figure 3: Internal Block Diagram of 555 Timer

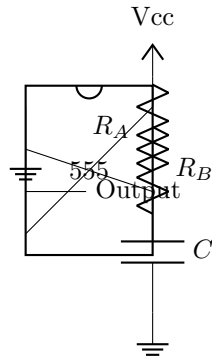
**Block Diagram:****Explanation:** The 555 timer consists of:

1. **Voltage Divider:** Three 5kΩ resistors divide Vcc into 1/3 Vcc and 2/3 Vcc reference voltages.
2. **Comparators:**
  - **Comparator A (Upper):** Compares Threshold (Pin 6) with 2/3 Vcc. If Pin 6  $\geq$  2/3 Vcc, Output is High (Resets FF).
  - **Comparator B (Lower):** Compares Trigger (Pin 2) with 1/3 Vcc. If Pin 2  $\leq$  1/3 Vcc, Output is High (Sets FF).
3. **RS Flip-Flop:** Stores the state. Set by Trigger, Reset by Threshold.
4. **Output Driver:** Inverts  $\bar{Q}$  output to drive the load (Pin 3).
5. **Discharge Transistor:** Discharges external capacitor when proper logic is met (Pin 7).

**Mnemonic:** 3-5-2-1: 3 Resistors, 5-5-5, 2 Comparators, 1 Flip-Flop.**OR****1.4 Question 1(c) [7 marks]****Draw and Explain A-stable and mono-stable multivibrator using 555 timer IC.****1.4.1 Solution**

**1. Astable Multivibrator (Free Running):** Generates a continuous square wave without external triggering.

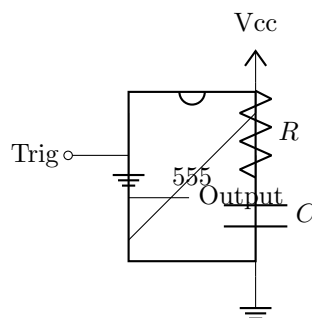
**Circuit Diagram:**



- **Operation:** Capacitor C charges through  $R_A + R_B$  to  $2/3 V_{cc}$ , then discharges through  $R_B$  to  $1/3 V_{cc}$ .
- **Output:** Cycles between High and Low continuously.

**2. Monostable Multivibrator (One Shot):** Produces a single output pulse of fixed duration when triggered.

**Circuit Diagram:**



- **Operation:** When triggered, output goes High. C charges through R. When  $V_c = 2/3 V_{cc}$ , output goes Low.
- **Pulse Width:**  $T = 1.1RC$ .

**Mnemonic:** *Astable = Infinite loops (Free running). Monostable = One pulse (One shot).*

## 2 Question 2

### 2.1 Question 2(a) [3 marks]

Write short note on Active components and passive components.

#### 2.1.1 Solution

**Comparison:**

**Active Components:** Components that **can amplify** an electrical signal or produce power gain. They require an external source to operate.

- **Examples:** Transistors (BJT, FET), Diodes, Op-Amps, SCR.
- **Function:** Switching, Amplification, Regulation.

**Passive Components:** Components that **cannot amplify** a signal. They dissipate or store energy.

- **Examples:** Resistors, Capacitors, Inductors, Transformers.
- **Function:** Attenuation, Energy Storage, Filtering.

**Mnemonic:** *Active Acts (Controls/Amplifies), Passive Passes (Consumes/Stores).*

## 2.2 Question 2(b) [4 marks]

Write color band of following resistance. (1)  $47\ \Omega \pm 5\%$

### 2.2.1 Solution

To find the color code for  $47\ \Omega \pm 5\%$ :

**Calculation:**

- **1st Digit (4):** Yellow
- **2nd Digit (7):** Violet
- **Multiplier ( $10^0 = 1$ ):** Black ( $47 \times 1 = 47$ )
- **Tolerance ( $\pm 5\%$ ):** Gold

**Result:** **Yellow - Violet - Black - Gold**

**Mnemonic:** *BBROYGBVGW - Black(0) Brown(1) Red(2) Orange(3) Yellow(4) Green(5) Blue(6) Violet(7) Grey(8) White(9).*

## 2.3 Question 2(c) [7 marks]

Explain working of Full wave center tap rectifier with circuit diagram and wave form.

### 2.3.1 Solution

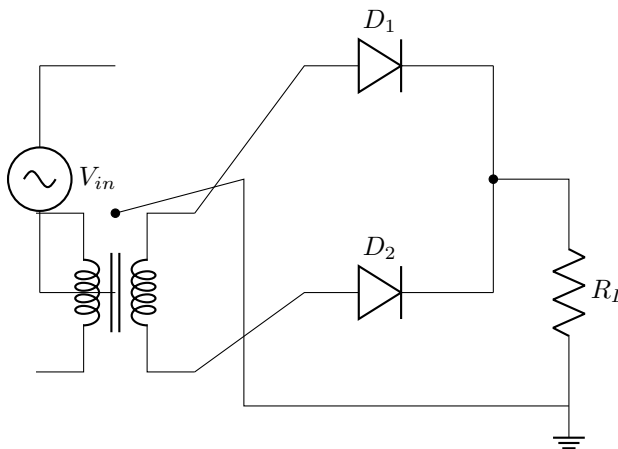


Figure 4: Full Wave Center Tap Rectifier

**Circuit Diagram:**

**Working:**

- A center-tap transformer with two diodes ( $D_1, D_2$ ) is used.
- **Positive Half Cycle:**  $D_1$  is forward biased (Conducts),  $D_2$  is reverse biased. Current flows through  $D_1$  and Load.
- **Negative Half Cycle:**  $D_2$  is forward biased (Conducts),  $D_1$  is reverse biased. Current flows through  $D_2$  and Load.
- Current direction in  $R_L$  remains same for both cycles.

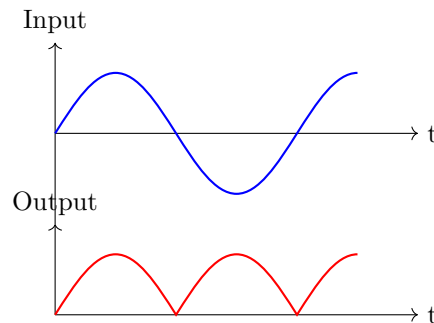


Figure 5: Input AC and Output Pulsating DC

**Waveforms:**

**Mnemonic:** *Center Tap = 2 Diodes, Both Halves Conduct.*

OR

**2.4 Question 2(a) [3 marks]**

Explain concept of capacitors.

**2.4.1 Solution**

A **capacitor** is a passive component that stores electrical energy in an electric field.

**Key Points:**

- **Construction:** Two conductive plates separated by an insulator (dielectric).
- **Formula:**  $C = \frac{Q}{V}$  where C is capacitance (Farads), Q is charge, V is voltage.
- **Function:** Blocks DC, passes AC characteristics. Used filtering, coupling, and timing circuits.
- **Energy Stored:**  $E = \frac{1}{2}CV^2$ .

**Mnemonic:** *Capacitor = Storage Tank for Charge.*

**2.5 Question 2(b) [4 marks]**

Calculate value of resistor and tolerance for following color bands on resistor:

1. Brown, Green, yellow, gold
2. Grey, blue, brown

### 2.5.1 Solution

#### 1. Brown, Green, Yellow, Gold:

- Brown (1), Green (5)  $\rightarrow 15$
- Yellow (Multiplier  $10^4$ )
- Gold (Tolerance  $\pm 5\%$ )
- **\*\*Value:\*\***  $15 \times 10^4 \Omega = 150,000 \Omega = 150 \text{ k}\Omega \pm 5\%$

#### 2. Grey, Blue, Brown:

- Grey (8), Blue (6)  $\rightarrow 86$
- Brown (Multiplier  $10^1$ )
- No 4th band (Assume  $\pm 20\%$ )
- **\*\*Value:\*\***  $86 \times 10^1 \Omega = 860 \Omega \pm 20\%$

**Mnemonic:** *Band1-Digit, Band2-Digit, Band3-Multiplier, Band4-Tolerance.*

## 2.6 Question 2(c) [7 marks]

Explain working of Full wave bridge rectifier with circuit diagram and wave form.

### 2.6.1 Solution

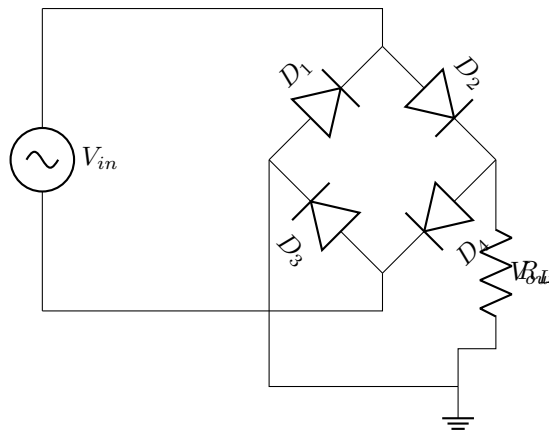


Figure 6: Full Wave Bridge Rectifier

#### Circuit Diagram:

#### Working:

- Uses 4 diodes ( $D_1 - D_4$ ) in a bridge topology.
- **\*\*Positive Half:\*\***  $D_2$  and  $D_4$  conduct (Forward),  $D_1$  and  $D_3$  OFF. Path: Source  $\rightarrow D_2 \rightarrow Load \rightarrow D_4 \rightarrow$  Return.
- **\*\*Negative Half:\*\***  $D_1$  and  $D_3$  conduct,  $D_2$  and  $D_4$  OFF. Path: Source  $\rightarrow D_3 \rightarrow Load \rightarrow D_1 \rightarrow$  Return.
- Output is pulsating DC. Efficiency is 81.2

**Waveforms:** Same as Center Tap Rectifier (Full Wave).

**Mnemonic:** *Bridge = 4 Diodes, High Efficiency, No Center Tap.*

### 3 Question 3

#### 3.1 Question 3(a) [3 marks]

**Explain Light dependent resistor (LDR).**

##### 3.1.1 Solution

**\*\*LDR (Light Dependent Resistor)\*\***, also known as a photoresistor, is a component whose resistance varies with light intensity.

**Key Points:**

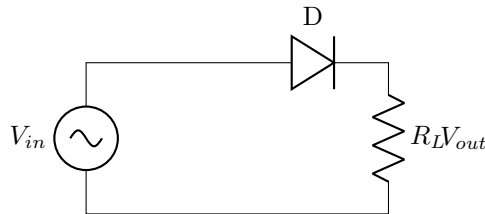
- **\*\*Principle:\*\*** Photoconductivity.
- **\*\*Operation:\*\***
  - **\*\*Dark:\*\*** High resistance ( $M\Omega$  range).
  - **\*\*Light:\*\*** Low resistance (few hundred  $\Omega$ ).
- **\*\*Material:\*\*** Cadmium Sulfide (CdS).
- **\*\*Application:\*\*** Street lights, Camera shutter control.

**Mnemonic:** *LDR: Light Up - Resistance Down.*

#### 3.2 Question 3(b) [4 marks]

**Explain half wave rectifier circuit with wave form.**

##### 3.2.1 Solution



**Circuit Diagram:**

**Explanation:**

- **\*\*Positive Half:\*\*** Anode positive wrt Cathode  $\rightarrow$  Diode ON  $\rightarrow$  Current flows.
- **\*\*Negative Half:\*\*** Anode negative wrt Cathode  $\rightarrow$  Diode OFF  $\rightarrow$  No current.
- **\*\*Result:\*\*** Only positive half cycles appear at output.
- **\*\*Efficiency:\*\*** Max 40.6%.

**Waveform:** Output exists only for  $0 - \pi$ ,  $2\pi - 3\pi$ , etc. Zero for  $\pi - 2\pi$ .

**Mnemonic:** *Half Wave = One Diode, 50% (approx) loss.*

### 3.3 Question 3(c) [7 marks]

List different types of clipper circuits and draw any two types of clipper circuits with its wave forms.

#### 3.3.1 Solution

**List of Clipper Circuits:**

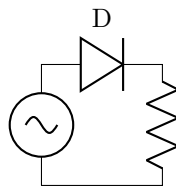
1. Positive Clipper (Series/Shunt)
2. Negative Clipper (Series/Shunt)
3. Biased Clipper (Positive/Negative)
4. Combination Clipper

**1. Positive Shunt Clipper:** Removes positive half of the waveform.



**\*\*Waveform:\*\*** Output is zero during positive cycle (Diode Short), follows input during negative (Diode Open).

**2. Negative Series Clipper:** Removes negative half.



**\*\*Waveform:\*\*** Output exists only for positive cycle.

**Mnemonic:** *Clipper: Scissors applied to Waveform (Clips off parts).*

**OR**

### 3.4 Question 3(a) [3 marks]

Explain self and mutual inductance in brief.

### 3.4.1 Solution

#### Definitions:

**Self Inductance (L):** The property of a coil to oppose any change in current flowing through **itself** by inducing an EMF ( $V = -L \frac{di}{dt}$ ).

**Mutual Inductance (M):** The property where a changing current in one coil induces an EMF in a **neighboring** coil.

**Mnemonic:** *Self = Me (My current opposes me). Mutual = Us (Your current affects me).*

### 3.5 Question 3(b) [4 marks]

Explain the following terms in brief. (1) Ripple factor (2) Ripple frequency

#### 3.5.1 Solution

##### Definitions:

**Ripple Factor ( $\gamma$ ):** The ratio of RMS value of AC component to the DC component in the output working.

$$\gamma = \frac{V_{ac(rms)}}{V_{dc}}$$

Indicates how smooth the DC output is. Lower is better.

**Ripple Frequency ( $f_r$ ):** The frequency of the AC component (ripple) present in the DC output.

- Half Wave:  $f_r = f_{in}$  (50Hz)
- Full Wave:  $f_r = 2f_{in}$  (100Hz)

**Mnemonic:** *Factor = Ratio (AC/DC). Frequency = Rate of pulses.*

### 3.6 Question 3(c) [7 marks]

List different types of clamper circuits and draw any two types of clamper circuits with its wave forms.

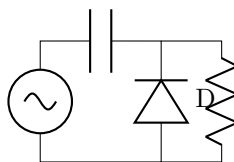
#### 3.6.1 Solution

Circuit that shifts the DC level of a signal without changing its shape.

##### Types:

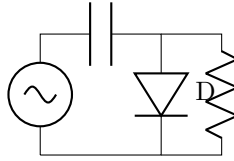
1. Positive Clamper
2. Negative Clamper
3. Biased Clamper

**1. Positive Clamper:** Shifts waveform UP (Negative peak connects to zero/bias).



**\*\*Waveform:\*\*** Input (ex: -5V to +5V) becomes Output (0V to +10V).

**2. Negative Clamper:** Shifts waveform DOWN.



**\*\*Waveform:\*\*** Input (-5V to +5V) becomes Output (-10V to 0V).

**Mnemonic:** *Clamper: Elevator (Lifts signal Up or Down).*

## 4 Question 4

### 4.1 Question 4(a) [3 marks]

Draw Symbols of Zener diode, LED, and Varactor diode.

#### 4.1.1 Solution

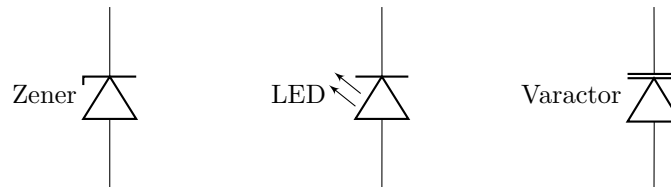


Figure 7: Diode Symbols

**Symbols:**

**Mnemonic:** *Zener: Z shape. LED: Arrows Out (Light Emitting). Varactor: Capacitor symbol + Diode.*

### 4.2 Question 4(b) [4 marks]

Explain Photodiode.

#### 4.2.1 Solution

A **\*\*Photodiode\*\*** is a PN junction diode designed to operate in **\*\*reverse bias\*\***. It converts light energy into electrical current.

**Working:**

- When light falls on the junction, electron-hole pairs are generated.
- In reverse bias, these carriers are swept across the junction, creating a reverse current ( $I_\lambda$ ) proportional to light intensity.
- Dark current flows when no light is present (very small).

**Mnemonic:** *Photo = Light, Reverse Bias, Light In -> Current Flow.*

### 4.3 Question 4(c) [7 marks]

Explain construction, characteristics and working of Zener diode.

#### 4.3.1 Solution

**Construction:**

- Heavily doped P-N junction diode.
- Thin depletion layer.
- Designed to operate in breakdown region without damage.

**Working:**

- **\*\*Forward Bias:\*\*** Acts like a normal diode.
- **\*\*Reverse Bias:\*\***
  - Until breakdown voltage ( $V_z$ ), very little current flows.
  - At  $V_z$ , current increases sharply due to Zener Effect (tunneling) or Avalanche Effect.
  - Voltage remains constant across it despite change in current.

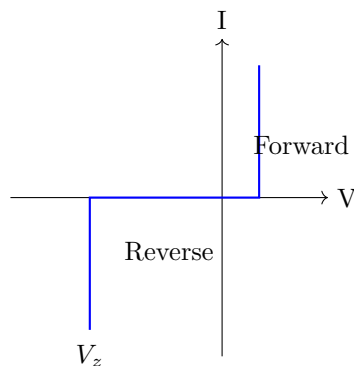


Figure 8: Zener Characteristics

**Characteristics (V-I Curve):**

**Mnemonic:** *Zener = Reverse Breakdown, Voltage Stabilizer.*

OR

### 4.4 Question 4(a) [3 marks]

List applications of LED and Varactor diode.

#### 4.4.1 Solution

**Applications:**

**LED (Light Emitting Diode):**

- Indicators (Power on/off).
- Displays (7-segment, Screens).

- Lighting (Traffic lights, Homes).
- Optical Communication (Fiber optics).

**Varactor Diode:** • Tuning circuits (Radio/TV tuners).

- Frequency multipliers.
- Voltage Controlled Oscillators (VCO).
- Filters (Tunable).

**Mnemonic:** *LED = Light/Display. Varactor = Tuning (Variable Reactor).*

#### 4.5 Question 4(b) [4 marks]

**Explain Zener diode as a voltage regulator.**

##### 4.5.1 Solution

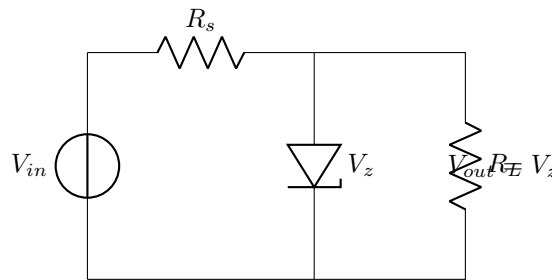


Figure 9: Zener Voltage Regulator

**Circuit Diagram:**

**Operation:**

- Zener is connected in **parallel** (shunt) with load, in **reverse bias**.
- If  $V_{in}$  increases, Zener current ( $I_z$ ) increases, increasing drop across series resistor ( $R_s$ ).
- $V_{out}$  remains clamped at  $V_z$ .
- Effectively absorbs excess current to keep voltage constant.

**Mnemonic:** *Shunt Regulator: Zener eats the extra current to save voltage.*

#### 4.6 Question 4(c) [7 marks]

**Explain construction, characteristics and working of Varactor diode.**

##### 4.6.1 Solution

**Construction:**

- A P-N junction diode optimized for **variable capacitance**.
- Operates in **reverse bias**.
- Depletion layer acts as dielectric, P and N regions act as plates.

**Working:**

- Reverse voltage determines width of depletion layer ( $W$ ).
- Capacitance  $C = \frac{\epsilon A}{W}$ .
- Higher Reverse Voltage  $\rightarrow$  Wider Depletion Layer ( $W \uparrow$ )  $\rightarrow$  Lower Capacitance ( $C \downarrow$ ).
- Used as a voltage-controlled capacitor.

**Characteristics:** Graph of Capacitance ( $C$ ) vs Reverse Voltage ( $V_R$ ) shows inverse relationship.  $C$  decreases as  $V_R$  increases.

**Mnemonic:** *Varactor = Variable Capacitor. Voltage Up -> Cap Down.*

## 5 Question 5

### 5.1 Question 5(a) [3 marks]

Explain transistor as a switch.

#### 5.1.1 Solution

A transistor (BJT) works as a switch by operating in Cut-off and Saturation regions.

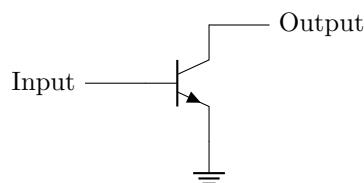
- **OFF State (Open Switch):** Works in **Cut-off** region. Base current  $I_B = 0$ , so  $I_C = 0$ .  $V_{CE} = V_{CC}$ .
- **ON State (Closed Switch):** Works in **Saturation** region. Base current is high.  $V_{CE} \approx 0$  (Saturation voltage). Max current flows.

**Mnemonic:** *Cutoff = OPEN. Saturation = CLOSED.*

### 5.2 Question 5(b) [4 marks]

Draw Common Emitter (CE) configuration of NPN transistors and its input characteristics.

#### 5.2.1 Solution



**Input Characteristics:** Graph of Base Current ( $I_B$ ) vs Base-Emitter Voltage ( $V_{BE}$ ) at constant  $V_{CE}$ . Similar to a forward-biased diode curve. Current rises effectively after  $V_{BE} > 0.7V$  (Si).

**Mnemonic:** *Input Char = Diode Curve ( $I_b$  vs  $V_{be}$ ).*

### 5.3 Question 5(c) [7 marks]

Draw symbol and construction of NPN Transistor and explain its working.

### 5.3.1 Solution

#### Structure:

- **\*\*NPN:\*\*** P-type layer sandwiched between two N-type layers.
- **\*\*Terminals:\*\*** Emitter (Heavily doped), Base (Lightly doped, thin), Collector (Moderately doped, large area).

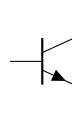


Figure 10: NPN Symbol (Arrow Out)

#### Symbol:

#### Working (Active Mode):

- Emitter-Base junction is **\*\*Forward Biased\*\***. Collector-Base is **\*\*Reverse Biased\*\***.
- Electrons injected from Emitter to Base.
- Since Base is thin, most electrons ( $> 95\%$ ) cross Base and are swept into Collector by high potential.
- $I_E = I_B + I_C$ . Small  $I_B$  controls large  $I_C$ .

**Mnemonic:** *NPN: Not Pointing In (Arrow points out). Emitter Emits, Base Controls, Collector Collects.*

OR

### 5.4 Question 5(a) [3 marks]

Compare CB, CE and CC configuration of transistor.

#### 5.4.1 Solution

Parameter	Common Base (CB)	Common Emitter (CE)	Common Collector (CC)
Input Res	Low	Medium	High
Output Res	High	Medium	Low
Current Gain	Low ( $< 1$ )	High ( $\beta$ )	High ( $\gamma$ )
Voltage Gain	High	High	Low ( $< 1$ )
Phase Shift	0	180 degrees	0
Used as	HF Apps	Audio Amp	Impedance Matching

**Mnemonic:** *CE is Best for Power/Audio (Universal). CC is Buffer. CB is HF.*

### 5.5 Question 5(b) [4 marks]

Explain transistor as a single stage common emitter amplifier.

### 5.5.1 Solution

**Circuit:** Uses an NPN transistor in CE mode with voltage divider biasing.

- **Biasing:**  $R_1, R_2$  provide stable bias to Base.
- **Coupling Caps:**  $C_{in}, C_{out}$  block DC.
- **Bypass Cap:**  $C_E$  across  $R_E$  to prevent AC gain reduction.

**Working:**

- Small AC signal at Base fluctuates base current  $I_B$ .
- This causes large fluctuation in  $I_C$  ( $\beta$  times larger).
- Varying  $I_C$  flows through  $R_C$  to produce amplified voltage swing at output.
- Output is  $180^\circ$  phase shifted.

**Mnemonic:** *CE Amp: Small Signal In -> Large Inverted Signal Out.*

## 5.6 Question 5(c) [7 marks]

Explain common base (CB) configuration of NPN transistors with its input-output characteristics.

### 5.6.1 Solution

**Circuit:** Base is common to both input and output.

- Input applied between Emitter and Base.
- Output taken between Collector and Base.

**Characteristics:**

**Input ( $I_E$  vs  $V_{EB}$ ):** Similar to diode.  $I_E$  increases rapidly for small  $V_{EB}$ .

**Output ( $I_C$  vs  $V_{CB}$ ):** Almost horizontal lines.  $I_C$  depends mostly on  $I_E$ , independent of  $V_{CB}$  (Active region).

**Current Gain ( $\alpha$ ):** Ratio  $I_C/I_E$ . Always slight less than 1 (0.95 to 0.99).

**Mnemonic:** *CB: Current Gain  $\approx 1$ , Voltage Gain High.*