

# GITAM (DEEMED TO BE UNIVERSITY)

TITLE:PCB REPORT

**SUBTITLE: DIGITAL CIRCUIT** 

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Academic Year:2022-2026

### **PROTOCOL TITLE:** 3\*8 Decoder

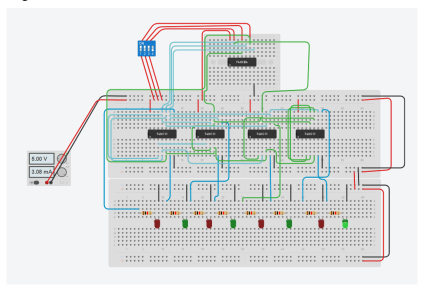
### **SIMULATION RESULTS:**

### 1. Detailed description of the simulation results:

In Tinkercad and EasyEDA simulations of a 3-to-8 decoder, each 3-bit input combination (ooo to 111) correctly activates its corresponding output (Yo to Y7), with only one output high at a time. The timing diagrams confirm accurate transitions without glitches, ensuring stable operation. Both platforms demonstrate reliable decoder functionality, with EasyEDA offering detailed timing analysis and Tinkercad providing intuitive visualisation, making it easy to verify the decoder's correctness and performance.

### 2. <u>Include screenshots:</u>

Note: Screenshots of the simulation results will be included here. These should capture the significant outputs, such as waveforms and plots, which provide insight into the circuit's performance.



# 3. <u>Illustrate key aspects of the simulation:</u>

• Input/Output Waveforms: Verify that for each 3-bit input combination, the corresponding output is high, and the rest are low.

INPUT WAVEFORMS: The input waveforms for the 3-to-8 decoder consist of the three input lines: A2, A1, and Ao. Each input line can be either high (1) or low (0), and they are varied to cover all 8 possible combinations (000 to 111).

A2:	_			—
A1:			<del></del>	
Ao:				

OUTPUT WAVEFORMS:For each combination of inputs, one of the 8 output lines Yo to Y7 is high while the others remain low.

Yo:	_
Y1:	_ _
Y2:	—
Y3:	
	—

- Frequency Response Plots: A frequency response plot is not typically relevant for a digital 3-to-8 decoder since it operates based on discrete input values rather than continuous frequencies. Ensure the decoder can handle the desired switching frequency without timing issues.
- Transient Responses: Ensure clean transitions on the outputs without glitches or unexpected pulses.

### **HARDWARE RESULTS:**

<u>Present hardware implementation of the prototype on bread-board:</u>

# **Components Required:**

- ❖ 1x 3-to-8 Decoder IC (e.g., 74LS138)
- \* Breadboard
- **❖** Jumper wires.
- Power supply (5V for 74LS138)
- Include measurements, observations:
  - ❖ Voltage Levels: (oV for logic low and 5V for logic high).
  - ❖ Current through LEDs:(typically around 10-20mA).
- Deviations from the expected behaviour :

Observations should match the expected single active output for each input combination, with potential deviations typically due to wiring errors or switch bounce.

### COMPARISON OF SIMULATION AND HARDWARE RESULTS:

Analyse and compare the simulation results with the hardware results:

### **Simulation Results:**

• Tinkercad and EasyEDA: In the simulations, each 3-bit input combination (000 to 111) correctly activates its corresponding output (Yo to Y7), with only one output high at a time. Timing diagrams confirm accurate transitions without glitches, ensuring stable operation.

### **Hardware Results:**

• Breadboard Implementation: On the breadboard, when the 3-bit input (A2, A1, A0) is toggled, the corresponding output LED lights up, indicating the correct decoding. Each input combination results in exactly one corresponding LED lighting up, mirroring the simulation results.

Both simulation and hardware results show consistent behaviour, with one and only one output high for each input combination.

# <u>Identify any discrepancies or differences:</u>

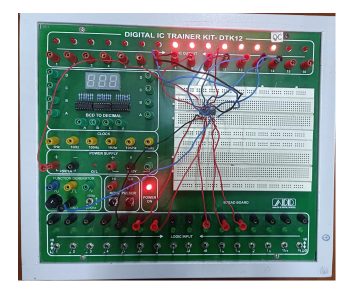
- Potential Discrepancies
- Noise and Stability

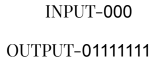
• Component Variations

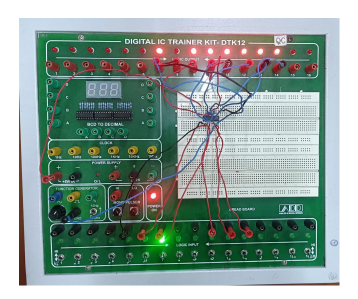
# <u>Discuss possible reasons for variations:</u>

# **Possible Reasons for Variations:**

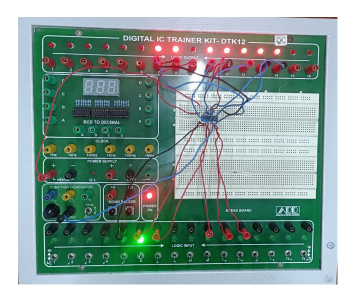
- Propagation Delay
- Debounce Issues
- Power Supply Noise
- Component Tolerances
- Contact Resistance



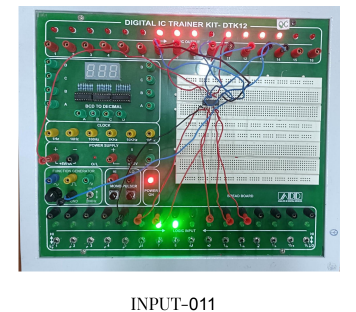




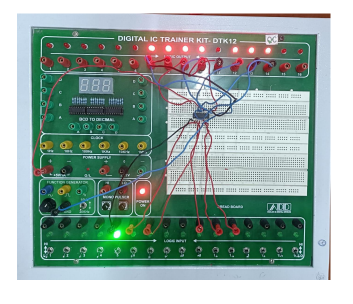
INPUT-001
OUTPUT-10111111



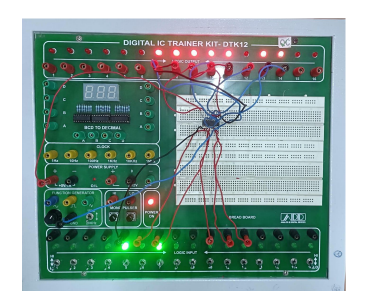
INPUT-010
OUTPUT-11011111



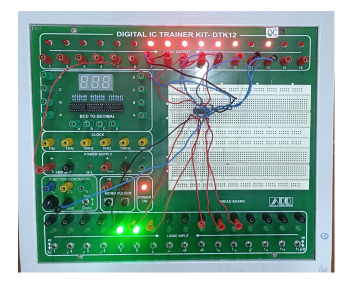
OUTPUT-11101111

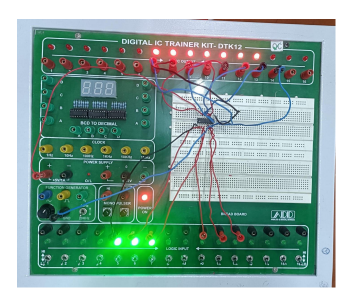


INPUT-100 OUTPUT-11110111



INPUT-101
OUTPUT-111110111





INPUT-110
OUTPUT-11111101

INPUT-111
OUTPUT-1111110

### **DESIGN FINALISATION:**

# Document the final design parameters

- a. Final Design Parameters
  - 1. Decoder IC: 74LS138 (3-to-8 line decoder)
  - 2. Input Lines: 3 (A2, A1, Ao)
  - 3. Output Lines: 8 (Yo to Y7)
  - 4. Power Supply: 5V DC
- b. Fix Specifications Based on Simulation and Hardware Results
  - 1. Operating Voltage: 5V DC
  - 2. Input Logic Levels:
    - a. Logic Low (o): oV to o.8V
    - b. Logic High (1): 2V to 5V

- c. Modifications or Optimizations Made to Improve Performance
  - 1. Debouncing Circuit
  - 2. Power Supply Filtering
  - 3. LED Indicators
  - 4. Breadboard Layout
- d. Issues Encountered During Testing
  - 1. Switch Bounce
  - 2. Power Supply Noise
  - 3. Poor Connections
  - 4. LED Brightness Variability

## **CIRCUIT BUILDING ON EasyEDA TOOLS:**

- <u>a. Outline the process of translating the finalised design into a circuit layout</u>
  - i. Provide step-by-step instructions, Screenshots
  - Step 1: Create a New Project
    - ➤ Log in to EasyEDA
    - ➤ Start a New Project
  - Step 2: Draw the Schematic
    - ➤ Open Schematic Editor
    - ➤ Add Components:Decoder IC-74LS138", Switches, LEDs, Resistors, Capacitors.
    - ➤ Connect Components
    - ➤ Label and Annotate

# Step 3: Convert to PCB Layout

- > Switch to PCB Editor
- ➤ Define Board Outline
- ➤ Place Components
- > Route Traces

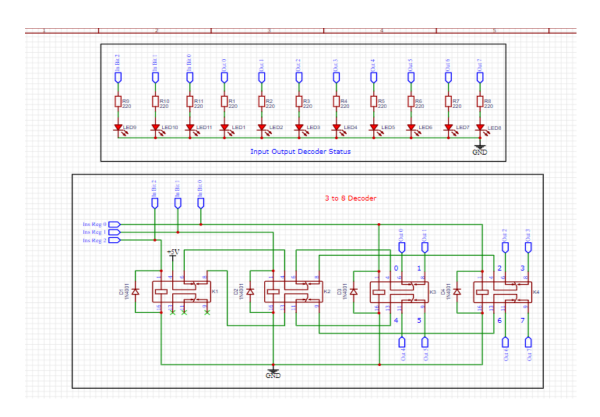
Step 4: Add Silkscreen and Final Touches

- ➤ Labels and Text
- ➤ Final Review
- ➤ DRC Check

# Step 5: Generate Gerber Files

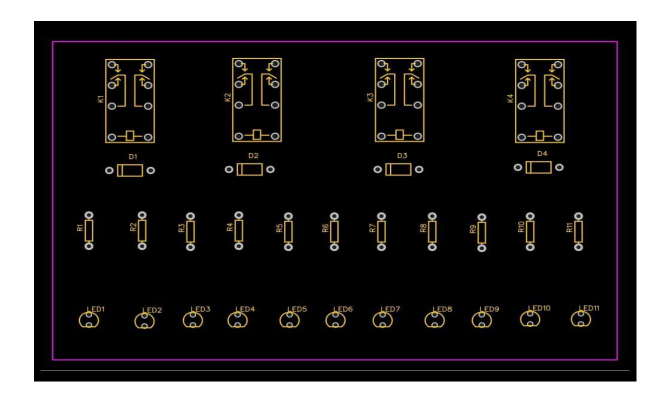
- ➤ Generate Gerber Files
- ➤ Download File

# 1. Schematic Design in EasyEDA

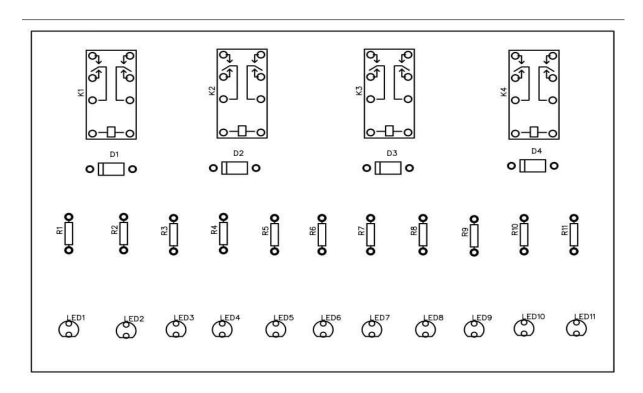


# 2. PCB Layout in EasyEDA

Component Placement:

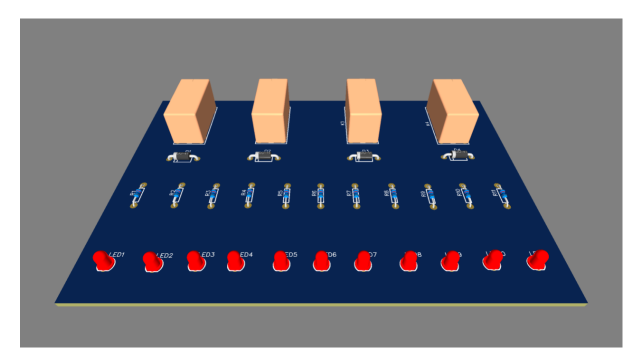


## **Routing Traces:**



**Final Review and Gerber Generation:** 

# Final PCB Layout:



# PCB DESIGNING ON EasyEDA TOOLS:

<u>a. Describe the Process of Designing the PCB Layout Based on the Circuit Layout</u>

Step 1: Convert Schematic to PCB

- → Complete the Schematic
- → Convert to PCB

Step 2: Define the Board Outline

→ Draw the Board Outline

Step 3: Place Components

- → Initial Placement
- → Optimise Placement
  - IC Positioning
  - Input and Output Placement

### • Power and Ground

### Step 4: Route Traces

- → Manual Routing
- → Ground Plane
- → Optimise Traces

# Step 5: Add Silkscreen and Final Touches

- → Component Labels
- → Annotations
- → Design Rule Check (DRC)

### Step 6: Generate Gerber Files

- → Generate Gerber Files
- → Review Gerber Files

# b. Placing Components, Routing Traces, and Optimising the PCB Layout

- → Placing Components:
  - Logical Grouping
  - Accessibility
  - Spacing
- → Routing Traces:
  - Manual Routing
  - Shortest Path
  - Avoid Crosstalk

### VERIFICATION OF THE FINAL DESIGN

- a. Steps Taken to Verify the Final PCB Design
  - Electrical Connectivity Check
  - Design Rule Check (DRC)

Additional Verification Procedures

### b. Checks for Verification

- Electrical Connectivity
- Design Rule Compliance
- Additional Verification Procedures

### **DOWNLOAD THE GERBER FILE:**

Step 1: Complete the PCB Layout

→ Open Your Project

Step 2: Generate Gerber Files

- → Open Gerber Generation Tool
- → Configure Gerber Settings
- → Generate Gerber Files

Step 3: Review Gerber Files

→ View Gerber Files

Step 4: Download Gerber Files

- → Download Gerber Files
- → Save the ZIP File

Step 5: Submit Gerber Files to a PCB Fabrication Service

- → Select a PCB Fabrication Service
- → Upload Gerber Files
- → Review and Place Order

### **APPENDIX:**

This project involved the design, simulation, and verification of a 3-to-8 decoder using Tinkercad and EasyEDA. Through careful planning, verification, and adherence to best practices, the final PCB design is ready for manufacturing. Following the guidelines

and steps provided ensures a reliable and functional PCB that meets design specifications.





# THANK YOU