



American International University- Bangladesh (AIUB)
Faculty of Engineering (EEE)

Course Name:	Engineering Shop	Course Code:	EEE 3110
Semester:	Spring 2020-21	Section:	E
Group No:	05	Time:	40 min

Assignment	PCB Layout Design
Experiment Name	Group Performance Test
POI	P.i.3.A5

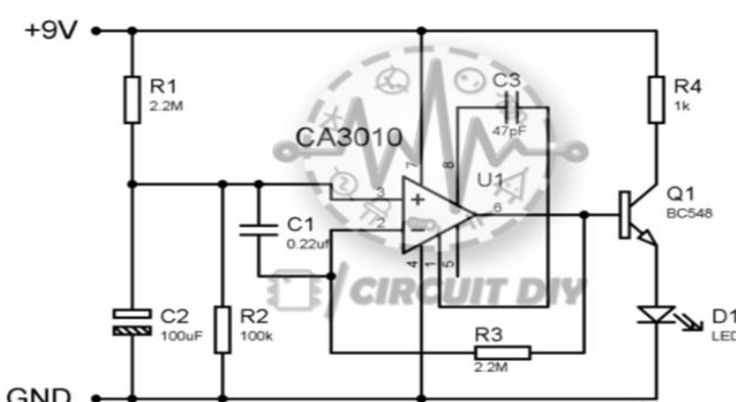
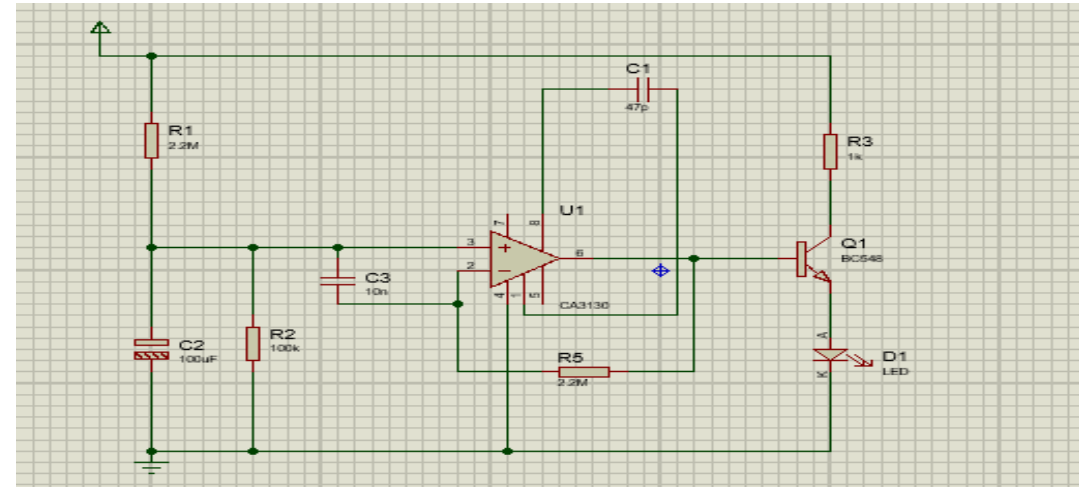
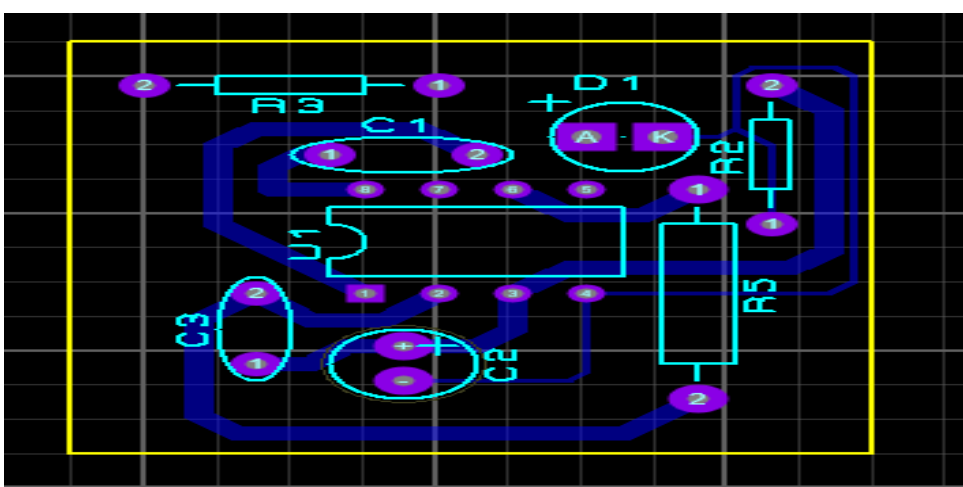
Performance Date:	20-04-2021
--------------------------	------------

SL. No	Student ID:	Student Name:	Secured Marks (10)
39	18-36997-1	ISLAM, RIMA (EEE)	
40	18-37137-1	NOBI, MD NUR (EEE)	
10	17-33841-1	RAHMAN, TANIA (CSE)	
45	18-38119-2	SAHA, PALLOB (EEE)	
46	18-38165-2	HASAN, MEHIDI (EEE)	

Marking Rubrics (to be filled by Lab Instructor):

Category	Not Satisfactory [1-2]	Good [3-4]	Excellent [5]
Demonstrate Individual Skills	Demonstrates very little or almost no individual skills in project implementation.	Moderately demonstrates individual skills in achieving project goal.	Effectively and actively demonstrates individual skills in achieving project goal.
Demonstrate effectiveness as a member/leader of the team	Works towards group goal only when prompted or with occasional prompting.	Works towards group goal without occasional prompting; accepts and fulfills individual role within group.	Consistently and actively works toward group goal; willingly accepts and fulfills individual role within group.
Comments:			

Instruction: Please insert the snapshots as per the figure caption in the below table. Also mention the student ID responsible for contributing the corresponding figure in the test.

ID: 18-36997-1	<h3 style="text-align: center;">Mobile Call Detector Circuit</h3>  <p style="text-align: center;">Figure 1: Circuit Diagram</p>
ID: 18-37137-1	 <p style="text-align: center;">Figure 2: Schematic Diagram</p>
ID: 17-33841-1	 <p style="text-align: center;">Figure 3: PCB (Bottom Copper) Layer</p>

ID: 18-38119-2

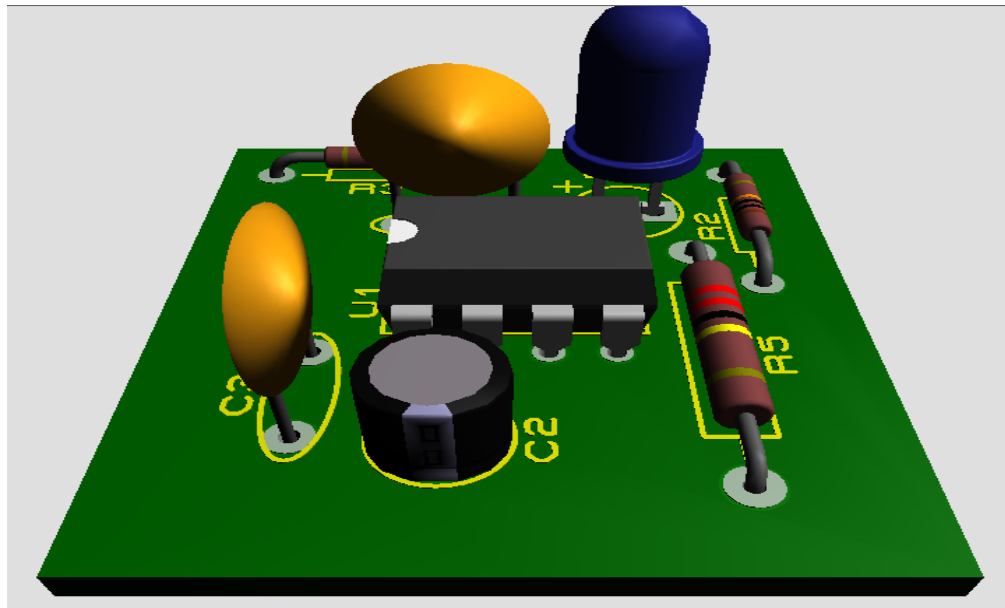


Figure 4: 3D View (Top Silk)

ID: 18-38165-2

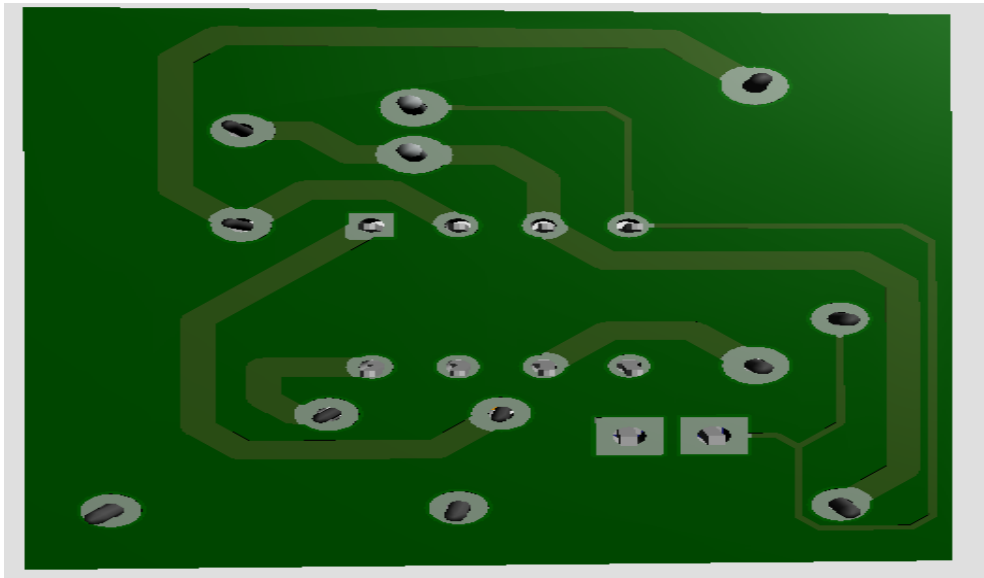


Figure 5: 3D View (Bottom Copper)