

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

Course Name:	Introduction to Electrical Circuits (IEC) Lab	Course Code:	COE 2102
Semester:	Fall 2022-23	Sec:	
Faculty:	Mr. Bishwajit Banik Pathik		

Task:	Perform Final Viva (Use the Rubrics below)	
Course Outcome:	<u>CO3:</u> Performs individual skill on problem solving relating to DC and AC circuits, load and measuring equipment from the given schematics circuits and adapt with electrical measuring devices (voltmeter, ammeter, and wattmeter)	
POI	P.i.2.A5	
K-P-A	A5	

Student Name:	MO. SHOHANUR RAKMAN SHOHAN Student ID:	22-46013-1
---------------	--	------------

Group Members	ID	Name		
Group Memoers	1. 22-46013-1	MD. SHOHANUR RAHMAN SHOHAN		
	2. 22-46024-1	Mahmaz Tabassum Orcpita		
ground	3. 22-47000-1	Lida Khan Mukti		
Olico	4. QQ-47045-1	Tarin Sultana		
	5. 22-970 98-1	A.f.M. Ratiul Hassan		

Marking Rubrics (to be filled by Faculty)

	Marking Rubrics (to b		Cood (2.3)	Excellent (4-5)	Marks
	Objectives	Unsatisfactory (0-1) Good (2-3)		Excellent (4-3)	IVIAIRS
	Identify equipment	Cannot identify equipment/material	Can identify some equipment/material but unable to interpret	Can identify and explain enough	**
Viva (20)	Take organized and accurate measuremen	Cannot take measurements	Can take measurements but inaccurately	Can take organized and accurate measurements	
	Viva Observation 1	Cannot answer any question related to the experimental setup	Can answer some of the questions	Can answer most or all the questions	
	Viva Observation 2	Unexpected experimental outcome	Somewhat unexpected experiment outcome	Accurate data collected from the hardware	
	Comments	Assessed by (Name, Sign, and Date)	Total (out of 20):		

	,						Total
$\widetilde{\operatorname{SL}}$	ID	Name	Q1 /	Q2	Q3	Q4	Total
1.	22-46013-1	MD. SHOHANUR RAHMAN SHOHAN	6 6	0	N 6 8	3	
2.	22-46024-1	Mahnaz Tabassum Orgita	165	6 0	V	3	
2		Lida Khan Mukti	5	0	~	7	
4.		Tartin Gultana	. 6	O		3	
	22-47046-1	A.f.M. Rafiul Hassan	6	\wedge	20	3	
٦,	144-77076	The tradition hospital	y -	()	7	10.00	,