





				La talona malanatal	Photographic Control
Sr. No	Name of the Experiment	Page No.	Date of Performance	Sign of Teacher & Date	Remark
0)	Study of different electronic		26-03-21		
	components				
1)	Observe and draw V-I charac-		26-03-21		
	-teristics of PN Diode & LED				
	diode				
2)	Observe and draw the V-I		05-03-21		
	characteristics and regulation	NAME OF			
	characteristics of zener diode				
3)	Design clipper circuit using		19-03-21		
	diode	STATE OF THE PARTY			
4)	Design clamper circuit using	Will be true	19-03-21		
	diode	A STATE OF THE PARTY OF THE PAR	多月日月		
5)	Obtain ripple factor of half	0 0	12-03-21		
	wave rectifier circuit with and	A STATE OF THE PARTY OF THE PAR			
	without filter		Will have been been been been been been been be		
6)	Draw the input and output	`	12-03-21	1	
	characteristics of a transistor				
	connected in CE configuration				
7)	Design bipolar junction	les e	09-04-21		
	transistor as a witchVISION	De	gyona		THE PARTY OF
8)	open ended experiment		09-04-21		7
					JA ST
					ar a
		. 100			
4-1		100			