

(Engineering College)

Department of Electronics Engineering

Major Project Review_I

Date-							
			Session()			
			B.Techs	sem			
		Ther	me- Major Project Pro	gress Revie	ew I		
		Excelle	nt (10) Good (8) Acceptable	(6) Unaccepta	ble (2)		
			Review_1				
Name o	of Eval	luator:					
Project	Topic	•					
BatchNo		Students Name	Identification of Problem and Detailed Analysis	Literature Survey and Feasibility of Project Proposal	Objectives, Methodology of the Proposed Work	Cost Estimation	Score
	1						
	2						
	3						
	4						
	5						



(Engineering College)
Department of Electronics Engineering

Major Project Review_II

Date- 25/4/2022

Date- 2	231 4 1 21	U 22								
				sion(
B.Tech sem (EI)										
Theme- Major Project Progress Review II										
			Excellent (10) Go	od (8) Acceptable	(6) Unaccepta	ble (2)				
				Review_2						
Name o	of Eva	luator:								
Project	Topic	C:								
BatchNo	S.No	Students Name		Objectives,	Cost	Implementation	Application	Score		
				Methodology	Estimation					
				of the						
				Proposed						
				Work						
	1									
	2									
	3									
	4									
	5									

(Engineering College)
Department of Electronics Engineering

Minor Project Review_I

Date-							
			Session()			
			B.Tech sen	n (EI)			
		Th	eme- Minor Project Pro		ew I		
			ellent (10) Good (8) Acceptable (
			Review_1				
Name o	of Eva	luator:					
Project	Topic	c:					
BatchNo	S.No	Students Name	Identification of Problem and Detailed Analysis	Literature Survey and Feasibility of Project Proposal	Objectives, Methodology of the Proposed Work	Cost Estimation	Score
	1						
	2						
	3						
	4						
	5						



(Engineering College)
Department of Electronics Engineering

Minor Project Review_II

Date-

Date-								
			S	Session(2021-2	22)			
			B.	Tech- 8th sem	(EI)			
			Theme- Mino	or Project Prog	gress Revie	w II		
			Excellent (10) God	od (8) Acceptable	(6) Unaccepta	ble (2)		
				Review_2				
Name o	of Eva	luator:						
Project	Topic	c:						
BatchNo	S.No	Students Name		Objectives,	Cost	Implementation	Application	Score
				Methodology	Estimation			
				of the				
				Proposed				
				Work				
	1							
	2							
	3							
	4							
	5							