

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Project Phase I Weekly Report

Project Information:			
Batch	AY 2021-22		
Batch Name	G20		
Project Title:	Early-stage diabetes detection using machine learning		
Project Domain:	MACHINE LEARNING		
Project Category:	Health care domain		
Guide Information:			
Name of Guide:	Chethana.GS		
Qualification:	M.TECH		
Specialization:	Embedded system design		
Student Information:			
Name of the Student	USN	Mobile Number	Email ID
Jakkula Surendra	18BTREC025	9440607775	surendrajakkula14@gmail.com
G.Sumanth	18BTREC021	6302656267	Gurramsumanth9999@gmail.com
Charan.S	18BTREC015	7349072214	Charansn73@gmail.com
M.Sai Meghana	18BTREC083	6303591020	Meghanamuthyala123@gmail.com

Week No:		10	From	25-04-2022	to	30-04-2022
Day	Date	Work Description				
Monday	25-04-2022	Meeting with guide and explained the progress of the project.				
Tuesday	26-04-2022	Started working on the deployment in the project. Frontend development.				
Wednesday	27-04-2022	working on the deployment in the project. Using V.S code				
Thursday	28-04-2022	working on the deployment in the project. Using V.S code				
Friday	29-04-2022	working on the deployment in the project. Using V.S code				
Saturday	30-04-2022	Written weekly report and submitted to guide				
Remarks by Guide (If Any):						
						Signature of guide.
Inadequate		Average	Admirable	Outstanding		Score out of 10
Improper Planning and irregularities during project conduction [1M-3M]		Proper Planning; but found sometimes irregularities during project conduction [4M-6M]	Systematic Planning; regularity during project conduction [7M-8M]	Systematic Planning; correctness and intime submission with guide approval [9M-10M]		