

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: | 1 | From | 28-02-2022 | to | 05-03-2022 |
| Day | Date | Work Description | | | |
| Monday | 28-02-2022 | Meeting with guide to start next phase of project. | | | |
| Tuesday | 01-02-2022 | Festival Maha shivarathri | | | |
| Wednesday | 02-03-2022 | Started working on the inputs given by the guide. | | | |
| Thursday | 03-03-2022 | Working on source for backend development. | | | |
| Friday | 04-03-2022 | Continued working of previous day. | | | |
| Saturday | 05-03-2022 | 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] | |