Α

Report on

PATIENT HEALTH MONITORING SYSTEM USING IOT AND GSM A report submitted for the partial fulfillment of the requirements for Mini Project of BACHELOR OF TECHNOLOGY

IN

ELECTRONICS AND COMMUNICATION ENGINEERING Submitted by

SIMBOTHU MOUNIKA (20815A0424)

Under the guidance of Mr K V S Ganesh Mtech Assistant Professor



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
TAMARAM, MAKAVARAPALEM, NARSIPATNAM-531113
2021-2022

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Tamaram, makavarapalem, narsipatnam road, Visakhapatnam dist-531113

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MINI-PROJECT

(PATIENT HEALTH MONITORING SYSTEM USING IOT AND GSM)

BY

NAME: SIMBOTHU MOUNIKA

REG NO:20815A0424

INTERNAL COORDINATORS

EXTERNAL EXAMINER

HOD ECE

HEAD OF THE DEPARTMENT DEPARTMENT OF ECE Avanthi Institute of Engg.&Tech.

Makayarapalem, Visakhapatnam Dist-531 113.

PATIENT HEALTH MONITORING SYSTEM USING IOT & GSM ABSTRACT

As days goes on the lifestyle of the people is also changed so, they do not have time to take care of their health, even if they are sick they go with their own medicine without concerning a doctor which may ends up with some critical situation. This project describes about the new concept for health care using IOT Sensor and GSM Module.