



IoT BASED NONINVASIVE HAEMOGLOBIN MONITORING SYSTEM

A PROJECT REPORT

Submitted by

GNANA AROCKYA AMALI B	(922119105009)
NASEER HUSSAIN S	(922119105024)
RAJESH MANI K	(922119105028)
SRI VARSHAN K	(922119105037)

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

IN

ELECTRICAL AND ELECTRONICS ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

DINDIGUL - 624 002

ANNA UNIVERSITY: CHENNAI 600 025

MAY 2023



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to Anna University, Chennai)

DINDIGUL - 624002 BONAFIDE CERTIFICATE

Certified that this project report "IOT **BASED NONINVASIVE** HAEMOGLOBIN MONITORING SYSTEM" is the Bonafide work of B.GNANA AROCKYA AMALI (922119105009), S.NASEER HUSSAIN (922119105024), K.RAJESH MANI (922119105028), K.SRI VARSHAN (922119105037)" who carried out the project work under my supervision.

Dr.G. MOHANBABU, ME., Ph.D., PROFESSOR AND HEAD

Department of Electrical and **Electronics Engineering**

SSM Institute of Engineering and Technology.

Dindigul-624002.

Mrs.P.MOHANA KARTHIGA, M.E., PROJECT SUPERVISOR

Department of Electrical and Electronics Engineering.

SSM Institute of Engineering and Technology.

Dindigul-624002.

Submitted for Viva Voce examination held on 17 05 2023

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS) Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.

