"A WEARABLE WIRELESS SENSOR SYSTEM USING MACHINE LEARNING CLASSIFICATION TO DETECT ARRHYTHMIA"

Major Project-4th SEM

Submitted in partial fulfilment of requirement For award of degree

Master of Science in Computer Science Karnataka State Open University, Mysore.

Submitted By

DURUDUNDESHWAR CH

Register No -2020102300014

Under The Guidance Of

SMT. Dr Suneetha

Chairperson

Assistant Professor

Department Of Studies in Computer Science,

Karnataka State Open University Manasagangothri Mysore-570006



DEPARTMENT OF STUDIES IN COMPUTER SCIENCE

KARNATAKA STATE OPEN UNIVERSITY MANASAGANGOTHRI

MYSORE -570006

BONAFIDE CERTIFICATE Major Project Dissertation Approval for M. Sc(CS)

Dissertation entitled "A WEARABLE WIRELESS SENSOR SYSTEM USING MACHINE LEARNING CLASSIFICATION TO DETECT ARRHYTHMIA" by

DURUDUNDESHWAR CH, is approved for the degree of Master of Science in Computer Science

Examiners	
Supervisor(s)	
Chairman	
Date	Place

CERTIFICATE

This is to certify that Major project Dissertation report entitled "A WEARABLE WIRELESS SENSOR SYSTEM USING MACHINE LEARNING CLASSIFICATION TO DETECT ARRHYTHMIA", submitted by DURUDUNDESHWAR CH bearing Roll Number 2020102300014 for the partial fulfillment of the requirements of Master of Science degree from Karnataka State Open University, Mysore, embodies the bonafide work done by him under our supervision. The contents of this report, in full or in parts, have not been submitted to any other Institute or University for the award of degree.

Signature of Internal Supervisor

Signature of External Supervisor

Smt. Suneetha PGDHE,

Chairperson of Msc in Computer Science, Assistant professor, Project guide, Department of Computer Science Karnataka State Open University Mukthagangothri, Mysore-570006

Date:

Place: Mysore

Register Number: 2020102300014 (DURUDUNDESHWAR CH)



Karnataka State Open University, Mysuru

Roll No	:	2020102300014
NAME OF THE STUDENT	:	DURUDUNDESHWAR CH
EMAIL ADDRESS	:	
INTERNAL SUPERVISOR'S NAME	:	
INTERNAL SUPERVISOR'S	:	Karnataka State Open University
EXTERNAL SUPERVISOR" S NAME	Ξ:	
INTERNAL SUPERVISOR'S :		
EXTERNAL SUPERVISOR" S :		
DISSERTATION TITLE :	USING M	ABLE WIRELESS SENSOR SYSTEM ACHINE LEARNING CLASSIFICATION ECT ARRHYTHMIA

•	Vehicle parking management system	2022-23
D	ept.of MscCS, Ksou	Page 5