This is to certify that the dissertation entitled "Ethernet Based Data Acquisition and Control System for Industrial Application, which is being submitted herewith for the award of the Masters of Engineering in Electronics and Telecommunication Engineering of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. This is the result of the original research work and contribution by Ms. Snehal Kishor Paliwal under my supervision and guidance. The work embodied in this dissertation has not formed earlier for the basis of the award of any degree or compatible certificate or similar title of this for any other diploma / examination body or university to the best of my knowledge and belief.

Place: Aurangabad

Date: 22-12-15

Prof. Mrs. S. P. Kharde

Guide

Electronics and Telecommunication Engineering Prof. Mrs. S. P. Kharde

Head

Kincude

Electronics and Telecommunication

Engineering

Dr. R. Pawar

Principal

Shreeyash College of Engineering and Technology

Aurangabad

This is to certify that the dissertation entitled "A Configurable Low Power Mixed Signal For Portable ECG Monitoring System", which is being submitted herewith for the award of the Masters of Engineering in Electronics and telecommunication Engineering of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. This is the result of the original research work and contribution by the Vikas H.Satonkar under my supervision and guidance. The work embodied in this dissertation has not formed earlier for the basis of the award of any degree or compatible certificate or similar title of this for any other diploma / examination body or university to the best of my knowledge and belief.

Place: Aurangabad

Date:

Prof. S.P.Kharde

Guide

Electronics and Telecommunication

Engineering

Electronics and Telecommunication

Engineering

Principal

Shreeyash College of Engineering and Technology

Aurangabad

This is to certify that the dissertation entitled "Over Speed Violation Management and Control of Vehicle Based on Zigbee", which is being submitted herewith for the award of the Masters of Engineering in Electronics and Telecommunication Engineering of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. This is the result of the original research work and contribution by Ms. Swati Sanjay Sarowar under my supervision and guidance. The work embodied in this dissertation has not formed earlier for the basis of the award of any degree or compatible certificate or similar title of this for any other diploma / examination body or university to the best of my knowledge and belief.

Place: Aurangabad

Date: 23/11/2015

Prof. Mrs. S. M. Shende Guide

Electronics and Telecommunication Engineering

Head

Electronics and Telecommunication

Engineering

Principal

Shreeyash College of Engineering and Technology

Aurangabad

This is to certify that, the dissertation entitled "Determination of the Temperature Distribution of CNT Coated Perforated Fin under Natural Convection", which is being submitted herewith for the award of the 'Master of Engineering' in 'Mechanical Engineering – Heat Power' of Dr. Babasaheb Ambedkar Marathwada Unversity, Aurangabad, Maharashtra State. This is the result of the original research work and contribution by 'Mr. Karansingh Amarsingh Rajput' under my supervision and guidance. The work embodied in this dissertation has not formed earlier for the basis of the award of any degree or compatible certificate or similar title of this any other diploma/examination body or university to the best of knowledge and belief.

Place: Aurangabad

Date:

Prof. A.V. Kulkarni

Guide

Department of Mechanical Engineering

Prof. A.V. Kulkarni

Head

Department of Mechanical Engineering

Dr. R S Pawar

Principal
Shreeyash College of Engineering and Technology
Aurangabad