Certificate

This is to certify that, the work entitled "Diabetes Prediction be builted here for the award of the "Bachelor of Engineering" in "Computer and Engineering" of Dr. Babasaheb Ambedkar Martahwada University, Aurangabad. The result of original research work and contribution by following students under my and guidance. The work embodied in this report has not formed earlier for the basis of any degree or compatible certificate or similar title of this for any other Diploma body or university to the best of knowledge and belief.

Place Aurangabad

Date

Miss.Rasika A. Tandulje

Miss. Nilam A. Chakre

Miss. Rutuja D. Nikam

Prof. S.V.Kalyane

Guide

Prof.P.D.Sathya

Head of the Department

Dr.R.S.Pawar

Principal

Shreeyash College of Engineering and Technology

This is to certify that, the work entitled "Online Examination System" Submitted her for the award of the "Bachelor of Engineering" in "Computer Science and Engineering" of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. This is the result of original research work and contribution by following students under my supervision and guidance. The work embodied in this report 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 / examining body or university to the best of knowledge and belief.

Place: Aurangabad Date: //2018

Vishal V. Tak Gaurav G. Chavan Kiran R. Lakkas Kiran R. Maghade

Prof. P. M. Mohite

Guide

Prof. P.D. Sathya

Head of the Department

Dr. R.S.Pawar

Principal

Shreeyash College of Engineering and Technology

This is to certify that the dissertation entitled "Peer-to-Peer Networks Approach for Discovery of Decentralized Service", which is being submitted here with for the award of the Masters of Engineering in Computer Science and Engineering of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. This is the result of the original research work and contribution by Mr. Kishor Janu Pawar 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. SATHYA PRAVEEN D. BE, M.Tech, (Ph.D)

GUIDE

Computer Science and Engineering

Prof. PRATAP MOHITE
M.E (Software Engg.)
CO-GUIDE

Computer Science and Engineering

Dr. R. S. PAWAR

Principal

Shreeyash College of Engineering and Technology

This is to certify that, the work entitled "Feature Based Opinion Mining Using Supervised Learning" Submitted her for the award of the "Bachelor of Engineering" in "Computer Science and Engineering" of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. This is the result of original research work and contribution by following students under my supervision and guidance. The work embodied in this report 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 / examining body or university to the best of knowledge and belief.

Place: Aurangabad Date: //2018

Renuka Patil Pooja Patil Deepa Aware

Prof. S. S. Belim

Guide

Prof. P.D.Sathya

Head of the Department

Dr. R. S. Pawar

Principal

Shreeyash College of Engineering and Technology

This is to certify that, the work entitled "E-SOCIETY MANAGEMENT" submitted berefor the award of the "Bachelor of Engineering" in "Computer Science and Engineering" of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. This is the result of original research work and contribution by following students under my supervision and guidance. The work embodied in this report 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 / examining body or university to the best of knowledge and belief.

Place: Aurangabad

Kunal Jadhav

Date:

Aqleem Uddin

Kalpana Shinde

VitthalGhodke

Prof.P.D.Sathya

Guide

Prof. P.D. Sathya

Head of the Department

Dr. R.S.Pawar

Principal

Shreeyash College of engineering and Technology

This is to certify that the dissertation entitled "A Framework for on Demand Classification of Evolving Data Streams", which is being submitted here with for the award of the Masters of Engineering in Computer Science and Engineering of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. This is the result of the original research work and contribution by Mrs. Pranali Ravindra Gajbhiye 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. SATHVA PRAVEEN D. BE, M.Tech, (P.hD)

GUIDE

Computer Science and Engineering

Prof. SATHYAPRAVEEN D.

BE,M.Tech,(P.hD)
HOD

Computer Science and Engineering

Dr. R.S.PAWAR

Principal

Shreeyash College of Engineering and Technology