HYDROLOGICAL MODELLING OF A WATERSHED USING HEC-HMS(HYDROLOGIC ENGINEERING CENTER - HYDROLOGIC MODELLING SYSTEM) : A CASE STUDY

Submitted in partial fulfillment of the

Requirements for the award of the degree of

BACHELOR OF TECHNOLOGY

IN

CIVIL ENGINEERING

by

MADDELA SONAL GOUD	17241A0127
THOTA NIHAL	17241A0154
ROSHAN A REJI	17241A0149
P. ADARSH REDDY	17241A0141

Under the Guidance of

DR. MOHAMMED HUSSAIN

Professor



Department of Civil Engineering

GOKARAJU RANGARAJU

INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous under JNTUH, Hyderabad) Bachupally, Kukatpally, Hyderabad-500090.

CERTIFICATE

This is to certify that the major project entitled "HYDROLOGICAL MODELLING OF A WATERSHED USING HEC-HMS(HYDROLOGIC ENGINEERING CENTER - HYDROLOGIC MODELLING SYSTEM): A CASE STUDY" is submitted by

MADDELA SONAL GOUD	17241A0127
THOTA NIHAL	17241A0154
ROSHAN A REJI	17241A0149
P. ADARSH REDDY	17241A0141

, in partial fulfilment of the prerequisite for the award of the degree in BACHELOR OF TECHNOLOGY in Civil Engineering during the academic year 2020-2021.