

**AGRICULTURAL CROP RECOMMENDATION BASED
ON PRODUCTIVITY AND SEASON**

A Project Report Submitted

in the Partial fulfilment for the award of Degree of

Bachelor of Technology

In

Computer Science and Engineering

By

BHUKYA GANESH NAIK (U19CS133)

BIYYALA VENKATA BHARATH (U19CS140)

KEETHA DEEPAK (U19CS489)

VENUKUPATI MOHAN (U19CB083)

Under Guidance of
Dr.P. Vasuki



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SCHOOL OF COMPUTING
BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH
(Deemed to be University E std u/s 3 of UGC Act, 1956)
CHENNAI 600 073, TAMIL NADU, INDIA
May, 2023**

Batch no. BTG09



Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH
(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selaiyur, Chennai - 600 073.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

BONAFIDE CERTIFICATE

This is to Certify that this Project Report Titled "AGRICULTURAL CROP RECOMMENDATION BASED ON PRODUCTIVITY AND SEASON" is the Bonafide Work of BHUKYA GANESH NAIK (U19CS133), BIYYALA VENKATA BHARATH (U19CS140), KEETHA DEEPAK (U19CS489), VENUKUPATI MOHAN (U19CB083) of Final Year B.Tech. (CSE) who carried out the major project work under my supervision Certified further, that to the best of my knowledge the work reported here in does not form part of any other project report or dissertation on basis of which a degree or award conferred on an earlier occasion by any other candidate.


PROJECT GUIDE

Dr.P.Vasuki

Professor

Department of CSE

BIHER


HEAD OF THE DEPARTMENT

Dr. S. Maruthu Perumal

Professor

Department of CSE

BIHER

Submitted for the Project Viva-Voce held on09/05/2023


INTERNAL EXAMINER


EXTERNAL EXAMINER