

JSPM GROUP OF INSTITUTE, PUNE SHRI BHAGWANT EDUCATION & RESEARCH CHARITABLE TRUST'S

BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI.

(Approved by AICTE New Delhi, Govt. of Maharashtra & Affiliated to DBATU Lonere, MSBTE) Gat.No.1242/01, Tadsoudane Road, Barshi, 413401. Mob.No.:9049076781/9049086781

Visit: www.bitbarshi.edu.in | Email: bitbarshi6781@gmail.com

Prof. Dr. T. J. Sawant President

Ref.No.:SBERCT/BIT/NAAC/2023-24/Cr-.2.3.1/05

Date: 12/12/24

To,

The Coordinator,

NAAC, Bengaluru.

Subject: Proof of Student centric methods.

Reference: 2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences.

Dear Sir/Madam,

Sample of Continuous assessment, theory assessment and practical assessment of 2023-24 with attestation of Principal is enclosed herewith.

The detailed documents are available at following link:

https://bitbarshi.edu.in/iqac/ay 23-24/criterion2/2.3.1.pdf

PRINCIPAL

Enclosures:

1. Proof of continuous assessment, theory assessment and practical chagward institute of Technology

Barshi.



SBERCT'S BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI



CERTIFICATE

I hereby certify that the work which is being presented in the thesis entitled, "Animal Pallete", in partial fulfilment of the requirements for the award of degree of Bachelor of Engineering in submitted in Department of "Computer Science and Engineering" in Bhagwant Institute of Technology, Barshi is an authentic record of my own work carried out under the supervision of me and refers other researcher's works which are duly listed in the reference section. The matter presented in this thesis has not been submitted for the award of any other degree of this or any other university.

Place:- Barshi

Prof. KM.Sayyad

GUIDE

Prof. Kambale S.A.

Project Co-ordinator

Prof-Kumbhar P.B

HOD

Sersh A Series A Sersh A Series A Serie

PRINCIPAL
Principal
Shagwant Institute of Technology
Barshi.

Project Report on

"KrishnaVani: An Self Learn Al Assistant"

Submitted In Partial fulfilment of the

Requirement For The Award of Degree of

Bachelor of Engineering In "B.E. (Computer

Science & Engineering)" of

Bhagwant Institute of Technology, Barshi

Affiliated To

Dr. Babasaheb Ambedkar Marathwada University, Lonere

Submitted By

Mr. Omkar Arunrao Valdya

Ms. Kanchan Sandip Kulkarni

Under The Guidance of Prof. P.B Kumbhar



Department of Computer Science and Engineering
Bhagwant Institute of Technology, Barshi
(AFFILIATED TO DBATU UNIVERSITY)
2023-24

SBERCT'S BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI



CERTIFICATE

We hereby certify that the work presented in the thesis entitled 'KrishnaVanI' submitted in partial fulfilment of the requirements for the award of the Degree of Bachelor of Engineering in the Department of CSE at Bhagwant Institute of Technology, Barshi, is an authentic record of our own work conducted under my supervision. This thesis also references the works of other researchers, which are duly listed in the reference section. The material presented in this thesis has not been submitted for the award of any other degree from this or any other university.

Place: - Barshi

GUIDE

Mr. P. B. Kumbhar

HOD

Mr. P. B. Kumbhar

Project Co-Ordinator

Ms. S. A. Kamble

PRINCIPAL

Bhagwant Institute of Principal

arsini



This is to certify that this project work titled as "Automatic Polyhouse control system" is the bonafied work of the following students from Electronics and Telecommunication Engineering Department.

Mr. Vishwajeet Lahu Parande

Mr. Vishwajit Bharat Deshmukh

The students have carried out the project work in the department of the Electronics and Telecommunication engineering as per requirements of the Dr. Babasabeb Ambedkar Technological University, Louere

Technology * Asian Asian

Prof. K.P Londhe

H.O.D.

Vice-Principal

Principal Principal

Situte of Technology

A PROJECT REPORT

ON

"Automatic Polyhouse control system"
SUBMITTED BY

Mr. Vishwajeet Lahu Parande (PRN: - T2167811372508)

Mr. Vishwajit Bharat Deshmukh (PRN: - T2167811372507)

UNDER THE GUIDANCE OF

Prof. K.P Londhe



JSPM'S GROUP OF INSTITUTES, PUNE &

SBERCT'S
BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI.

DEPARTMENT OF
ELECTRONICS & TELECOMMUNICATION
ENGINEERING

2023-2024



This is to certify that this project work titled as "Automatic Polyhouse control system" is the bonafied work of the following students from Electronics and Telecommunication Engineering Department.

Mr. Vishwajeet Lahu Parande

Mr. Vishwajit Bharat Deshmukh

The students have carried out the project work in the department of the Electronics and Telecommunication engineering as per requirements of the Dr. Babasaheb Ambedkar Technological University, Lonere

Barsh. *

Andri.

GUIDE

Prof. K.P Londhe

Xice-Principal

A'rincipal

ani Institute a Cachnelo

Da. will.

٨

PROJECT REPORT

ON

"Automatic Polyhouse control system" SUBMITTED BY

Mr. Vishwajeet Lahu Parande (PRN: - T2167811372508)

Mr. Vishwajit Bharat Deshmukh (PRN: - T2167811372507)

UNDER THE GUIDANCE OF

Prof. K.P Londhe



JSPM'S GROUP OF INSTITUTES, PUNE &

SBERCT'S
BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI.
DEPARTMENT OF

ELECTRONICS & TELECOMMUNICATION ENGINEERING

2023-2024

DISSERTATION APPROVAL SHEET

The Dissertation entitled "Automatic Polyhouse control system" by

Mr. Vishwajcet Lahu Parande (PRN: - T2167811372508)

Mr. Vishwajit Bharat Deshmukh (PRN: -T2167811372507)

is approved for the degree of Bachelor of Engineering in Electronics & Telecommunication Engineering from JSPM'S Group of Institutes, Punc & SBERCT's Bhagwant Institute of Technology, Barshl from Dr. Babasaheb Ambedkar Technological University, Lonere

COIDE

Prof. K.P Londhe

10 oet * 112 eg

Examiners:

W ::



This is to certify that the "python Internship report" submitted by Miss Shivani Myakam is work done by her and submitted during 2023 – 2024 academic year, in partial fulfillment of the requirements for the award of the degree of BACHELOR OF ELECTRONICS AND TLECOMMUNICATION ENGINEERING, at Bhagwant Institue of Technology Barshi as per requirements of the Dr. Babasaheb Ambedkar Technological University, Lonere

T & P Coordination

H.O.D.

Vice-Principal

Principal

Principal
Bhagwant Institute of Technology
Barshi.



INTERSHIP REPORT

A report submitted in partial fulfillment of the requirements for the Award of Degree of

Electronics and Telecommunication Engineering
SUBMITTED BYMr.Name of student :-S.A.Myakam (SEAT

NO:23067811372527)

UNDER THE GUIDANCE OF

Prof. Nisha

SHREEVIDYA INFOTECHNOLOGIES

(Duration 17Jan 2024 To 7 Feb 2024)



JSPM'S GROUP OF INSTITUTES, PUNE

&

SBERCT's

BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI.

DEPARTMENT OF

ELECTRONICS & TELECOMMUNICATION

ENGINEERING

2023-2024

DISSERTATION APPROVAL SHEET

The Dissertation entitled "Automatic Polyhouse control system" by

Mr. Vishwajeet Lahu Parande (PRN: - T2167811372508)

STREET, IN A STREET

a was writed to

F17 - 11.3

garanin makasada Y

Mr. Vlshwajit Bharat Deshmukh (PRN: -T2167811372507)

is approved for the degree of Bachelor of Engineering in Electronics & Telecommunication Engineering from JSPM'S Group of Institutes, Pune & SBERCT's Bhagwant Institute of Technology, Barshi from Dr. Babasaheb Ambedkar Technological University, Lonere

STIDE

Prof. K.P Londhe

103,

** Examiners:

Α.

2. - 12-

This is to certify that, Project Report on

DESIGN AND FABRICATION OF HYDRAULIC FLOOR CRAIN"

Submitted by

Name

Mr. TEJAS LAXMAN KHARAT

Mr. VAIJINATH BHIMA KUMBHAR

Mr. JADHAV HARSHAVARDHAN JITENDRA

Mr. SHINDE AKSHAY BALU

has been approved in partial fulfillment for the award of the Degree of

B-Tech in Mechanical Engineering

by

D-BATU University, Lonere

DE A. P Mr. BHIN

Mr. PAD H.O.D Mech. Engg

Mr. GORE P. G

Coordinator

Principal

DEPARTMENT OF MECHANICAL ENGINEERING

Bhagwant Institute of Technology, Barshi

PROJECT REPORT ON

"DESIGN AND FABRICATION OF HYDRAULIC FLOOR CRAIN"

Submitted BY

Mr. TEJAS LAXMAN KHARAT

Mr. VAUINATH BHIMA KUMBHAR

Mr. JADHAV HARSHAVARDHAN JITENDRA

Mr. SHINDE AKSHAY BALU

B. TECH in Mechanical Engineering

Academic year

2023-24

Under The Guidance Of Mr. BHINGADE A. P BIT, Barshi

In fulfillment of

Dr. Babasaheb Ambedkar Technological
University Academic Year: 2023-24



DEPARTMENT OF MECHANICAL ENGINEERINGS
Bhagwant Institute of Technology
BARSHI 2023-24

This is to certify that

"Automatic Mulching Machine Using Solar Power" Submitted by

Mr. Shinde Shubham Somnath

Mr. Kulkarni Yashodhan Santosh

Mr. Gund Rushikesh Rajendra

has been approved in partial fulfillment for the award of the Degree of

B-Tech in Mechanical Engineering

by

D-BATU UNIVERSITY, LONERE

ASSL PROP. KHOT A.A

Guide

Asst. Prof. GORE P.G

Coordinator

Prof. PABWAL Y.

H.O.D Mech. Engg

Principal

Bhagwant Institute of Technology

DEPARTMENT OF MECHANICAL ENGINEERING
BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI

PROJECT REPORT ON

- Automatic Mulching Machine Using Solar Power-

Submitted by

Mr. Shinde Shubham Somnath Mr. Kulkarni Yashodhan Santosh Mr. Gund Rushikesh Rajendra

B-Tech in Mechanical Engineering Academic Year 2023-24

Under the guidance of Mr. KHOT A. A.



DEPARTMENT OF MECHANICAL INGINEERING
BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI