# Don Bosco Institute of Technology

### Department of Information Science and Engineering FILE STRUCTURE Mini Project (18ISL67)

**SYNOPSIS**

**On**

**Diabetes Detector**

## Submitted by

## Srustik B.T [1DB19IS089]

## Sujith M [1DB19IS091]

## Under the Guidance of:

Prof. Deepika A B Assistant Professor Dept. of ISE

# Mini Project for the Academic Year 2021-22

**ABSTRACT**

Farm management can be defined as a science of decision making. innumerable decisions which a farmer has to make in the farming business are related with either cost minimizing problems or production maximizing problems, as the; farm profit depends upon the total costs. incurred in the farming. The main problems relating to cost minimizing may be mentioned as follows. A farmer has to decide about the size of the farm and the volume of business in such a way that it is neither too small to be uneconomic nor too large to be managed efficiently. In other words, a farmer would like to have a farm for which he is able to arrange various resources and has to incur the minimum fixed cost per unit of production.

### TABLE OF CONTENTS

**Sl.No Topic Page No.**

1. [Introduction 1](#_bookmark0)
2. [Existing System 1](#_bookmark1)
   1. [Disadvantages 2](#_TOC_250004)
3. [Proposed System 3](#_TOC_250003)
4. [Advantages 4](#_TOC_250002)
5. [Hardware Requirements 5](#_TOC_250001)
6. [Software Requirements 6](#_TOC_250000)
7. References 7