******PRIYADARSHINI COLLEGE OF**

**ENGINEERING, NAGPUR**

**Department of Computer Science and Engineering**

**Year- 3rd year Semester- 6th Semester**

Mini Project

### **Name of Project Members :-**

1. Ayush Thaware 135
2. Aarti Dandhare 201
3. Krunal Patle 229
4. Lokesh Rahangdale 230
5. Bhuvan Thakre 260

### **Topic Name :-**

1. Eye View Traker For Online Examination
2. Automatic Time Table Maker
3. E Plastic Recycling System

### 

### 

1. **(TITLE)**

Problem Statement:

Body--🡪.

Goal: The Main aim is to …..

* Pt
* Pt1
* Pt2
* Pt3….

Methods: 1) how to use

2) ……

Summary: short Intro about mini project

For more refer 2nd page in this document

1. **Automatic Time Table Maker**

Problem Statement:

To make the time table for the official use for example :-Class Time Table, Exam Time Table, and many more. In this we only need to add the subject name respected to day, Time, and can take a backup of the timetable in case of any issues.

Goal: To make time table in efficient manner and interactive for user.

Method:

1. Taking Subject Name as input
2. Taking Class Room no. as input
3. Can apply different colors to the subjects.
4. Can schedule the subject as per the time needed.
5. To avoid the loss of data can use backup and restore technique.

Software Requirements:

* Windows 7
* SQL 2008
* Visual studio 2010

Hardware Components:

* Processor – Dual Core
* Memory – 1GB RAM

Summary: Timetable is immediately posted to all the Students/Parents and all the respective teachers of the institute once it is being updated by the administrative staff. Even we have gone one more step in our School ERP to give you a wow factor.

1. **E Plastic Recycling System**

Problem Statement:

We can say that todays world is electronic world. Daily use things are electric such as mobile, television, washing machine, etc. But what will be done after the use of this products ? So, E Plastic Recycling System will help to overcome through this problem.

Goal: Main goal of E plastic are as follows:-

* It can give the date, day and time for plastic collection accurately
* Increase in competition
* Adopt new methods and approaches
* Developing an electronic-based platform
* Recycling ensures sustainable use of resources

Method:

1. E-Plastic recycling includes the user registering for the E-plastic process.
2. Admin getting the user information and returning the date, day, and time for E-plastic collection.
3. Users can then do online shopping for the recycled products.
4. The user can also track the delivery of the ordered product.

Summary:

The recycling of e-waste serves a lot of useful purposes. For instance, include protecting human and environmental health by keeping those devices out of landfills. Or recovering the parts within the devices that still have value, and providing manufacturers with recycled metals that can be used to make new products.