**Acknowledgement**

We would like to acknowledge our debt to each & every person associated with this Project Development. The Project Development required huge Commitment from all the individuals involved in it.

We are also indebted to Ms.Maithili and Mrs. Kakoli Bora who guided us throughout the Project Development. We are Thankful for the patience with which she stood by us until the end of our Project. We are very Thankful for her Bounteousness for standing by us in peak movements of the Project Development.

We would also like to Thanks all the Professors who helped us in developing the Project. Without their Courage & Support, the Project Development would have been Futile. It was only their building Support & Morale us in attaining the Successful completion of the Project. With all Respects & Gratitude, we would like to Thanks to all the people, who have helped in the Development of the project.

Akhil Upadhyay - 1PE16IS013

Aman Singh - 1PE16IS015

**ABSTRACT**

**Soil Predictor:**

Soil Predictor is a simple desktop application that allows the user to enter soil details like type, location, pH, etc., and accordingly predict the type of soil. It also helps the user by providing multiple options.

All these details would be stored in a file and an index file with the combination of all attribute, as the primary key would be used for performing operations on the data fi