# MINI PROJECT – I (2018-19)

# Career Guidance G-82

# **SYNOPSIS**



# **Institute of Engineering & Technology**

#### **Team Members**

Baldev (161500168)

Ayush Arya (161500156)

Bharat Badmera (161500170)

Anurag Singh Kushwaha (161500112)

Supervised By

Saurabh Taneja
TT. Professor

**Department of Computer Engineering & Applications** 

#### **About the Project:**

Our project career guidance helps students and their parents to choose one of the best school in their vicinity. We are creating a website which will show near-by schools location-wise. Our project will consist of 3 modules. The first module will ask for the current location and will search the schools. The second module will be registration module, in this module different schools can register on our website. The third module will have admin login, in this module admin will permit the schools who have registered. We will add some more features like our website provide valuable feedback of students, faculty members and rating based on facilities . In this we are using python for back end and HTML,CSS, JavaScript and Bootstrap for front end.

#### **Motivation: (Minimum30 words)**

We came with this idea as now-a-days parents face many problems to choose best school for their ward. They have to go school to get details like fee- structure facilities, and faculty details. Our project helps them by saving time, energy, lots of things. Through our website they can easily get all needed details.

#### **Future Prospects:**

In future we will add more features like students can register online for particular school and we provide school results year wise which will definitely help parents.

#### **Requirements:**

#### a) Hardware:

- Pentium processor
- 2 GB Ram
- Window7/ 8/10

### b) Software:

- Django
- Xampp
- Mysql