**Fresher’s Solution**

**Synopsis**

Department of Computer Engineering & Application **Institute of Engineering & Technology**



|  |  |  |  |
| --- | --- | --- | --- |
| **Submitted To: -** |  | **Submitted By: -** |  |
| **Dr. Manoj Varshney** | ​ | ​**Pragya Sharma** |  |
| **(Assistant Professor)** | (181500464) |  |
|  |  | **Mandvi Rai** |  |
|  |  | (181500362) |  |
|  |  | **Manav Singh** |  |
|  |  | (181500360) |  |
|  |  | **Shivani Tyagi** |  |
|  |  | (181500680) |  |

1

**Acknowledgment**​

It gives us a great sense of pleasure to present the synopsis of the mini project (Sentimental Analysis) undertaken during B.Tech. IIIrd Year, this project itself is going to be an acknowledgement of the inspiration. Drive and technical assistance will be contributed to it by many individuals.

We owe a special debt of gratitude to Dr. Manoj Varshney (Assistant Professor, Department of CEA) for providing us with an encouraging platform to develop this project which thus helped us in shaping our abilities towards a constructive goal and for his constant support and guidance to our work. His sincerity, thoroughness and perseverance is being a constant source of inspiration for us. We believe that he will shower us with all his extensively experienced ideas and insightful comments at different stages of the project & would also teach us about the latest industry-oriented technologies. We also do not like to miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind guidance and cooperation.

PRAGYA SHARMA(181500464)

MANDVI RAI(181500362)

MANAV SINGH(181500360)

SHIVANI TYAGI(181500680)

2



**Table**​ **of Contents**

1. **Introduction**

|  |  |  |  |
| --- | --- | --- | --- |
|  | a.​What is Fresher’s Solution...………...….…………......... | 4 |  |
|  | b.​About the | |  |
|  | project…………………………….…………...………..5 | |  |
| 2. | **Motivation**……………………………………………………​ | | .…......... |
|  | 6 |  |  |
| 3. | **Future Prospects**………………………………………​ | ...……........7 | |

1. **Requirements**

a.​Hardware

Requirements………………………………………....8

b.Software

Requirements……………………………………...…..8

1. **Technology**

**Used**………………………………………………​...…...8

3

**Fresher’s Solution**

The project Fresher’s Solution is a website which is an E-learning based platform and it will help the first year students of B.Tech(All Branches) .

It provides a convenient solution to the traditional notes-making system. We follow a modular approach of learning through our website.Building out the core administration system before moving on to complete individual learning modules,each with their own specific goals and objectives.

4



**About the Project**

The aim of this project is to make a website for first year students of our university. This is an e-learning website where first year students of our university will get ready-made notes. Our website “Fresher’s Solution” is to automate the existing manual system by help of ready-made notes, fulfilling first year students requirements so that they can receive valuable education.This means no need to worry about making handwritten notes. And they can utilize their time upto maximum. It is the need of time to switch on e-learning.

​**The main objectives are :**

1. To provide a quality based education.
2. To provide ready made notes.
3. I-Q Test

5

**Motivation**

When we joined the university we faced a lot at our very first year due to lack of proper subject material and guidance after the class . So we are thinking of developing a “Fresher’s Solution” website where first year students of our university will get all the subject notes and materials .

To help the first year students we are working on this project “Fresher’s Solution” so that they can feel free and study well.

6



**FUTURE**​ **PROSPECTS**

* We will add video lectures.
* Live classes would be there.
* We provide all the material for different disciplines .
* Test-series will be there.
* Gaming will be there for entertainment.

7

**Requirements**

1. **Hardware Requirements(Minimum):**

i3 processor-based computer DDR3

4GB RAM

5 GB Hard Disk Space

1. **Software Requirements(Minimum):**

Windows 10

Visual Code Studio

Xampp

8



**TECHNOLOGY**​ **USED**

1. HTML
2. CSS
3. JAVASCRIPT
4. PHP
5. MYSQL

9