****

**# Print(“Project “):-🡪**

**Submitted By : Submitted By :**

**Anshul Joshi Ms Deepthi L Mam**

**Roll No : 194019CA010**

[NITK Stuff Django Project Synopsis](https://1000projects.org/online-lawyers-application-website-project-synopsis.html) **:**

**Project Understanding:**

We need to design and develop a website for students and their service. Students can register and know about the NITK basing their requirement. Info related to NITK wil be there in the website which customers can browse through and view their profile before contacting them.

Customers can book a schedule for meeting with a lawyer. We also had a discussion in regard to a few clarifications and inputs from your side specifically to understand the project flow.

In this document, we present our understanding of what needs to be accomplished in the project along with the budget and time estimation.

**Features:**

1. Registration for the Students.
2. Information and details about NITK .
3. Contacts to help and solve the quries.
4. To Excess And Retrive The Data Easily .
5. Make Ensures Abouts The Curruculum About the NITK.
6. To Make interactive with Mobile and others gadets .
7. A Search Bar to help to search the details of NITK.

**User Types:**

***Admin:***To manage information that we will be seen on the homepage and manage Students profiles need to be seen for searches. Manage informations and Quries plans.

***Students:*** To search for services and facilities about NITK basing his or her requirement.

**Module details:**

|  |  |
| --- | --- |
| **S.No** | **Page Types** |
| 1 | Student registration |
| 2 | Navigation to the different options. |
| 3  4.  5. | About Page to know the status of Facilities of college.  Interation between User and the operational performed by the Interprises.  Recording The Details to Provide Consistency and Redunduncy. |
|  |
|  |
|  |  |
|  |  |
|  |  |
|  |  |

**Technology:**

Design and Markup

– HTML5, CSS3, JavaScript & jQuery for markup, design and interaction behavior

– Bootstrap / Angular JS will be used for making the site responsive and as a framework.

-Django web Server to Run the websites and Storing the data in AdminPage.

- Progrraming Language Used –“ Python “.