ONLINE INNOVATION HUB

A mini project report submitted
For partial fulfillment for the award of the degree

B.Tech in computer science & engineering

SUBMITTED BY

S.DEEPIKA	319129510044
G.MAHESWARI	319129510056
D.DINESH	319129510014
P.SRINIVASULU	319129510038

Under the Esteemed Guidance of

Mr. K. HIMANTH
Assist Prof. Dept of CSE.WISTM



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WELLFARE INSTITUTE OF SCIENCE TECHNOLOGY AND MANAGEMENT

(Approved AICTE , NEW DELHI & affiliated to Andhra University), Pinagadi(V)
Pendurthi (M), Visakhapatnam-531173

WELLFARE INSTITUTE OF SCIENCE TECHNOLOGY AND MANAGEMENT

(Approved AICTE, NEW DELHI & Affiliated to Andhra University), Pinagadi(V) Pendurthi(M), Visakhapatnam-531173



CERTIFICATE

This is to certify that the mini project report entitled "ONLINE INNOVATION HUB"

SUBMITTED BY

S.DEEPIKA	319129510044
G.MAHESWARI	319129510056
D.DINESH	319129510014
P.SRINIVASULU	319129510038

For partial fulfillments for the award of the degree Bachelor of Technology in computer science and Engineering is a bonafide project work carried out by him.

INTERNAL GUIDE

Mr. K.HIMANTH,
Assistant Professor,
Department of CSE,
WISTM . ENGG.COLLEGE

HEAD OF THE DEPARTMENT

Mrs. K.V.LAKSHMI,M.TECH
Assistant Professor,
Department of CSE,
WISTM, ENGG.COLLEGE

ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of any task would be incomplete without the mention of people who made it possible and whose constant guidance and encouragement crown all the effort with success, I like to thank **prof. M. James Stephen, principal,** of wellfare institute of science Technology and Management, for this kind cooperation that gives me boundless pleasure to avail this opportunity to express my deep sense of gratitude and while hearted thanks to Head of Department **Mrs. K. V. Lakshmi, Assistant Professor,** Department of computer science and engineering and my project guide **Mr. K. Himanth Assist Prof. Department of CSE, Assistant Professor**, department of CSE and all the faculty of computer science department for their valuable suggestions and co-operation during the development of this project. I am really grateful to my parents and all my friends for their constructive suggestions to do this project in effective manner.

SUBMITTED BY

S.DEEPIKA	319129510044
G.MAHESWARI	319129510056
D.DINESH	319129510014
P.SRINIVASULU	319129510038

DECLARATION

I here declare that the project entitled "ONLINE INNOVATION HUB" has been done under the guidance of Mr. K.HIMANTH, Assistant Prof. Department of CSE and is dissertation of my own work except where specifically ask to the contrary and is submitted to the department of computer science and Engineering, welfare Insistute of science technology and management for the partial fulfilment of the requirement for the award of B.Tech degree.

SUBMITTED BY

S.DEEPIKA	319129510044
G.MAHESWARI	319129510056
D.DINESH	319129510014
P.SRINIVASULU	319129510038

INDEX TABLE

1. ABSTRACT

2. LITERATURE SURVEY

- 3. SYSTEM ANALYSIS
 - 3.1 EXISTING SYSTEM
 - 3.2 PROPOSED SYSTEM
- 4. ARCHITECTURE
- 5. DESIGN

6. TECHNOLOGIES STACK

- 6.1 HTML and CSS
- 6.2 JAVASRCIPT
- 6.3 BOOTSTRAP
- 6.4 PYTHON
- 6.5 DJANGO

7. SYSTEM REQUIREMENS

- 7.1 SOFTWARE REQUIREMENTS
- 7.2 HARDWARE REQUIREMENTS

8. CONCLUDE WITH OUTPUT

ABSTRACT

Innovation is the key to betterment of education and students in the Indian universities/colleges put a lot of efforts on the projects as a part of the academic requirements. If a common knowledge is created to bring all project works taken up at various levels by the students in Technical / Higher Educational Institute. Then it will be a great source of knowledge and also will help the student community to take up unique/innovative project works Summary: An integrated platform should be developed where in all the universities/Colleges provide information about the projects done by the students. The information on this platform will help in the peer learning and this will also help in cross functional research between students. Objective: To develop an online integrated platform for projects taken up by the students of WISTM College.

By using this online innovation hub, users or students can view the projects, and learn more knowledge about different technologies and also users can downloaded the document about based on projects. Administrator should maintain the details of every project and can edit the documents, admin can login into the website and the details are stored in the database. By using this online innovation hub will help the students to take up unique innovative project

LITERATURE SURVEY

Innovation is driven by the ability to see connections, to spot opportunities and to take advantage of them. It does not simply mean to create new products or methods but to deploy better solutions that meet new requirements, unarticulated needs, and existing market needs (India, 2022). This can be achieved by more effective products, processes, technologies and business models. One example of is technological innovation digital innovation, which has fundamentally changed the standards of certain business landscapes. The present projects are manually recorded which requires a lot of paper work and it requires a lot of time for processing. By using online innovation hub system, it has become easy to understand for users. Students can get more ideology about mini projects as per academics, by using online innovation hub portal. This process is used for mainly students, collect the all projects and stored at database i.e., online innovation hub portal. By using this portal users can get more innovative ideas.

In this technology led era, companies strive to become the technology leader in their industries in terms of innovative activities. To survive this technology era and to grab the great opportunities there is a huge need for an online innovation hub for the students, to understand different projects that are previously build. Furthermore, the innovation hub also has the purpose of the region to centralize and gather the facilities of the innovation scene in one place.

Functionalities:

- ➤ Student Projects are maintained.
- ➤ Add/ delete/ update student information.
- ➤ Add / delete/ update Projects information.
- ➤ Projects Analysis.

SYSTEM ANALYSIS

3.1 EXISTING SYSTEM:

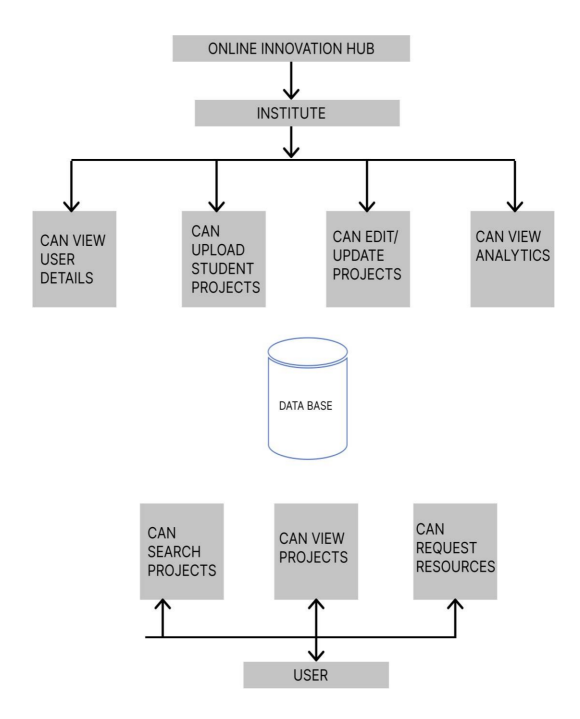
The existing system here Students projects were stored manually by the Institute. Some of the major drawbacks of the existing system faces is includes, wastage of time, man power, inconsistency, absence of secure mechanism, burden of record keeping & wastage of storage space, expensive. Students cannot access the projects data, so they do not have the facilities of peer learning from the previous projects.

3.2 PROPOSED SYSTEM:

Proposed system is an automated Online Innovation Hub. Through our software Students can view previously built projects by having access to a master database which consists of all the projects built by students previously. Our proposed system will be a great source of knowledge and also will help the student community to take up unique/innovative project works Summary. There is a many advantages in proposed system User friendly interface, Fast access to database ,Less error ,More Storage Capacity Look and Feel Environment.

All the manual difficulties in managing the Innovation hub have been rectified by implementing computerization.

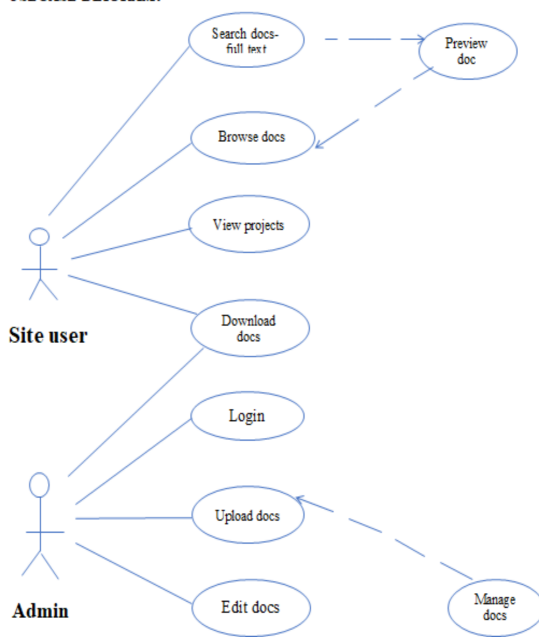
ARCHITECTURE



DESIGN

UML DIAGRAMS

USECASE DIAGRAM:



TECHNOLOGIES STACK

HTML,CSS JAVA SCRIPT BOOTSTRAP PYTHON DJANGO

HTML [Hyper Text Markup Language]:

HTML stands for Hyper Text Markup Language.

HTML describes the structure of web pages using markup.

HTML elements are the building blocks of HTML pages.

HTML elements are represented by tags.

HTML tags label pieces of content such as heading, paragraph, table and so on.

Browsers do not display the HTML tags, but use them to render the content of the page.

<!doctype html>: The <!doctype> is not an HTML tag. It is an instruction to the web browser about what version of html the pages is written it. This page is written in HTML5 as opposed to say HTML 4.01.

<html>: The <html> element is the root element of an HTML page.

<head>: The <head> element is a container for meta information about the document and it is placed between the <html> and <body> tags.

<title>: The <title> tag is required in all HTML documents and it specifies a title for the document.

<body>: The **<**body> element contains the visible page content.

<h1>: The <h1> element defines a large heading.

<h6>: The **<**h6> element defines a small heading.

: The element defines a paragraph.

<a>: The <a> element defines the HTML links. The link's destination is specified in the href attribute.

: The element defines the HTML images. The source file (src), alternative text (alt), width, and height are provided as attributes.

<button>: The **<**button> element defines a clickable button, inside a button you can put content.

**
br>:** The **<**br>> element defines the line break. This tag is an empty tag, which means that it has no end tag.

<!-- >: The <!---> element defines the comment tag.

: The **<**table> element defines the HTML tables.

: The element defines the table row.

: The **>** element defines the table header. By default, table headings are bold and centered.

: The element defines the table data/cell.

<div>: The <div> element defines the block level element. A block-level element always starts on a new line and takes up the full width available.

<form>: It defines a form that is used to collect user input.

<label> element represents a caption for an item in a user interface.

<input>: The <input> element is the most important form element. The <input> element can be displayed in several ways, depending on the type attribute.

<! The **<!** The **<!** In the content of the content o

The element to define an ordered list.

: The element to define a list item.

CSS [Cascading Style Sheet]:

Cascading Style Sheets, fondly referred to as CSS, is a simple design language intended to simplify the process of making web pages presentable.

CSS handles the look and feel part of a web page. Using CSS, you can control the colour of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out, what background images or colours are used, layout designs, variations in display for different devices and screen sizes as well as a variety of other effects.

CSS can be added to HTML elements in 3 ways:

Inline - by using the style attribute in HTML elements.

Internal - by using a <style> element in the <head> section.

External - by using an external CSS file.

Css Colors: Colors are specified using predefined color names, or RGB, HEX, HSL, RGBA, HSLA values.

Css Names: In HTML, a color can be specified by using a color name.

Background Color: You can set the background color for HTML elements.

Text Color: You can set the color of text.

Border Color: You can set the color of borders.

Color Values: In HTML, colors can also be specified using RGB values, HEX values, HSL values, RGBA values, and HSLA values.

Css Backgrounds: The CSS background properties are used to define the background effects for elements.

Background color: The background-color property specifies the background color of an element.

Background Image: The background-image property specifies an image to use as the background of an element. By default, the image is repeated so it covers the entire element.

Background Repeat: The background-repeat property specifies a background image will be repeated.

Background Attachment: The background-attachment property specifies a background image is fixed or scrolls with the rest of the page.

Background Position: The background-position property specifies a starting position of a background image.

Css Borders:

Css Border Properties: The CSS border properties allow you to specify the style, width, and color of an element's border.

Border Style: The Border-style property specifies what kind of border to display.

Border Width: The border-width property specifies the width of the four borders. The width can be set as a specific size (in px, pt, cm, em, etc) or by using one of the three pre-defined values: thin, medium, or thick.

Border Color: The border-color property is used to set the color of the four borders.

Css Margins: The CSS margin properties are used to create space around elements, outside of any defined borders.

Margin-Individual Sides: The CSS margin properties are used to create space around elements, outside of any defined borders.

Margin-Shorthand Property: To shorten the code, it is possible to specify all the margin properties in one property.

Margin Collapse: Top and bottom margins of elements are sometimes collapsed into a single margin that is equal to the largest of the two margins. This does not happen on left and right margins! Only top and bottom margins.

Css Padding: The CSS padding properties are used to generate space around an element's content, inside of any defined borders.

Padding-Individual sides: CSS has properties for specifying the padding for each side of an elements are padding-top, padding-botom, padding left, padding-right.

Padding - Shorthand Property: To shorten the code, it is possible to specify all the padding properties in one property.

CSS Height and Width:

Setting max-width: The max-width property is used to set the maximum width of an element. The max-width can be specified in length values, like px, cm, etc., or in percent (%) of the containing block, or set to none (this is default. Means that there is no maximum width).

CSS Box Model: All HTML elements can be considered as boxes. In CSS, the term "box model" is used when talking about design and layout.

The CSS box model is essentially a box that wraps around every HTML element. It consists of margins, borders, padding, and the actual content.

Content - The content of the box, where text and images appear

Padding - Clears an area around the content. The padding is transparent

Border - A border that goes around the padding and content

Margin - Clears an area outside the border. The margin is transparent

The box model allows us to add a border around elements, and to define space between elements.

CSS Outline: An outline is a line that is drawn around elements, OUTSIDE the borders, to make the element "stand out".

Outline Style: The outline-style property specifies the style of the outline, and can have one of the following values like dotted, dashed, solid, double etc.

Outline Color: The outline-color property is used to set the color of the outline.

Outline Width: The outline-width property specifies the width of the outline, and can have one of the following values:

thin (typically 1px)
medium (typically 3px)
thick (typically 5px)
A specific size (in px, pt, cm, em, etc)

Outline Offset: The outline-offset property adds space between an outline and the edge/border of an element. The space between an element and its outline is transparent.

CSS Text:

Text Color: The color property is used to set the color of the text.

Text Alignment: The text-align property is used to set the horizontal alignment of a text. A text can be left or right aligned, centered, or justified.

Text Decoration: The text-decoration property is used to set or remove

decorations from text. The value text-decoration: none; is often used to remove underlines from link.

Text Transformation: The text-transform property is used to specify uppercase and lowercase letters in a text. It can be used to turn everything into uppercase or lowercase letters, or capitalize the first letter of each word.

Text Indentation: The text-indent property is used to specify the indentation of the first line of a text.

Letter Spacing: The letter-spacing property is used to specify the space between the characters in a text.

Line Height: The line-height property is used to specify the space between lines.

Text Direction: The direction property is used to change the text direction of an element.

Word Spacing: The word-spacing property is used to specify the space between the words in a text.

CSS Font Families:

In CSS, there are two types of font family names:

generic family - a group of font families with a similar look (like "Serif" or "Monospace")

font family - a specific font family (like "Times New Roman" or "Arial"). The font family of a text is set with the font-family property. The font-family property should hold several font names as a "fallback" system. If the browser does not support the first font, it tries the next font, and so on.

Font Style: The font-style property is mostly used to specify italic text. This property has three values:

normal - The text is shown normally.

italic - The text is shown in italics.

oblique - The text is "leaning" (oblique is very similar to italic, but less supported)

Font Size: The font-size property sets the size of the text. Being able to manage the text size is important in web design. However, you should not use font size adjustments to make paragraphs look like headings, or headings look like paragraphs.

Css Links: Links can be styled differently depending on what state they are in.

The four links states are:

a:link - a normal, unvisited link

a:visited - a link the user has visited

a:hover - a link when the user mouses over it

a:active - a link the moment it is clicked

JAVA SCRIPT:

JavaScript is a dynamic computer programming language. It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. It is an interpreted programming language with object-oriented capabilities.

JavaScript is a lightweight, interpreted programming language.

Designed for creating network-centric applications.

Complementary to and integrated with Java.

Complementary to and integrated with HTML.

Open and cross-platform.

JavaScript Can Change HTML Content: One of many JavaScript HTML methods is getElementById().

<script>Tag: In HTML, JavaScript code must be

inserted between <script> and </script> tags.

JavaScript in <head> or <body>: You can place any number of scripts in an HTML document. Scripts can be placed in the <body>, or in the <head> section of an HTML page, or in both.

External JavaScript:

External scripts are practical when the same code is used in many different web pages.

JavaScript files have the file extension .js.

To use an external script, put the name of the script file in the src (source) attribute of a <script> tag:

JavaScript Display Possibilities:

JavaScript can "display" data in different ways:

Writing into an HTML element, using innerHTML.

Writing into the HTML output using document.write().

Writing into an alert box, using window.alert().

Writing into the browser console, using console.log().

17 **Using innerHTML:**

Using innerHTML:

To access an HTML element, JavaScript can use the document.getElementById(id) method. The id attribute defines the HTML element. The innerHTML property defines the HTML content.

Using window.alert():: You can use an alert box to display data.

Using console.log(): For debugging purposes, you can use the console.log() method to display data.

JavaScript White Space: JavaScript ignores multiple spaces. You can add white space to your script to make it more readable.

JavaScript Code Blocks: JavaScript statements can be grouped together in code blocks, inside curly brackets {...}. The purpose of code blocks is to define statements to be executed together.

JavaScript Values: The JavaScript syntax defines two types of values: Fixed values and variable values. Fixed values are called **literals**. Variable values are called **variables**.

JavaScript Variables: In a programming language, **variables** are used to **store** data values. JavaScript uses the var keyword to **declare** variables. An **equal sign** is used to **assign values** to variables.

JavaScript Identifiers:

All JavaScript variables must be identified with unique names.

These unique names are called **identifiers**.

Identifiers can be short names (like x and y) or more descriptive names (age, sum, totalVolume).

The general rules for constructing names for variables (unique identifiers) are:

Names can contain letters, digits, underscores, and dollar signs.

Names must begin with a letter

Names can also begin with \$ and _ (but we will not use it in this tutorial)

Names are case sensitive (y and Y are different variables)

Reserved words (like JavaScript keywords) cannot be used as names

SYSTEM REQUIREMENTS

Hardware Requirements:

• Processor : Pentium 3.0GHz or higher

• RAM : 1GB or more

• Hard Drive : 10GB or more

Software Requirements

• Operating System : Windows XP/7 or latest

• Front End : HTML, CSS, JavaScript

• Backend : Python

• Framework : Django

• Code editor : Visual Studio Code

CODING

HOME PAGE:

```
Index.html:
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLA
SiC" crossorigin="anonymous">
  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
awesome/6.1.1/css/all.min.css"/>
  <link rel="stylesheet" href="index.css">
  <title> </title>
</head>
<body>
  <div class="header">
    <div class="head-sec">
       <img src="http://thebetterandhra.com/site_media/biz/logo/e8d265ba-c678-</pre>
4935-bd36-9ab7fd61b508.jpg" alt="logo">
       <h4 style="color: white;">WISTM ONLINE INOVATION HUB</h4>
    </div>
```

```
<div class="head-sec">
        <div class="dropdown">
          <button class="dropbtn"><b>FACULTY</b></button>
          <div class="dropdown-content">
          <a href="#">login</a>
          <a href="#">register</a>
          </div>
        </div>
        <div class="dropdown">
         <a href="./viewer.html"> <button
class="dropbtn"><b>VIEWERS</b></button> </a>
        </div>
    </div>
  </div>
  <div class="main-container">
    <div class="card">
       <marquee style="height: 100%;" direction = "up" scrolldelay="100"</pre>
scrollamount="10" onmouseover="this.stop();" onmouseout="this.start();">
```

Lorem ipsum dolor, sit amet consectetur adipisicing elit. Hic non omnis quo fugiat rem dignissimos at, architecto deserunt doloribus, impedit temporibus fuga illum fugit aspernatur id optio quia amet qui ipsum odio assumenda modi sed voluptatibus laborum. A soluta iusto facere nisi id quod. Amet fuga dolores placeat cum non distinctio consequatur consequuntur, veniam voluptatem nemo illo aut! Quidem voluptas dolores adipisci delectus enim quos ad temporibus, corrupti esse qui

placeat modi error perspiciatis eaque ipsam aperiam repellat tempore repellendus non laboriosam dolorum autem fugit! Dicta, suscipit hic consequuntur corporis officia eligendi delectus ipsa perferendis minima, illum laudantium adipisci reprehenderit?

br>Lorem ipsum dolor sit amet consectetur, adipisicing elit. Quis nisi nostrum at, nulla modi voluptatem aperiam nemo aliquid, est nobis odio, consectetur cupiditate dolore? Laborum pariatur officiis, reprehenderit officia cum optio iste veniam impedit vero eos. Mollitia nobis tempora aspernatur, doloremque soluta laboriosam consectetur nihil facilis rem sed, sapiente asperiores?

br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
br>
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra
bra<br

br>Lorem ipsum dolor sit amet consectetur, adipisicing elit. Quis nisi nostrum at, nulla modi voluptatem aperiam nemo aliquid, est nobis odio, consectetur cupiditate dolore? Laborum pariatur officiis, reprehenderit officia cum optio iste veniam impedit vero eos. Mollitia nobis tempora aspernatur, doloremque soluta laboriosam consectetur nihil facilis rem sed, sapiente asperiores?

```
</miv>
</div>
</div class="card">
<u> Four Projects : </u>
<div class="card mb-3" style="max-width: 540px;">
```

```
<div class="row g-0">
          <div class="col-md-4">
           <img
src="https://pryormediacdn.azureedge.net/wordpress/2016/11/Five-of-the-Best-
Online-Project-Management-Tools.jpg" class="img-fluid rounded-start" alt="...">
          </div>
          <div class="col-md-8">
           <div class="card-body">
            <h5 class="card-title">PROJECT INOVATION</h5>
            this is a website which contain all projects...
           </div>
          </div>
         </div>
      </div>
      <div class="card mb-3" style="max-width: 540px;">
         <div class="row g-0">
          <div class="col-md-4">
           <img
src="https://www.simplilearn.com/ice9/free_resources_article_thumb/pattern_recogn
ition.jpg" class="img-fluid rounded-start" alt="...">
          </div>
          <div class="col-md-8">
           <div class="card-body">
            <h5 class="card-title">FACE RECORGANIZER</h5>
            This is a software which help the recornige the
faces
```

```
</div>
          </div>
         </div>
      </div>
      <div class="card mb-3" style="max-width: 540px;">
         <div class="row g-0">
          <div class="col-md-4">
           <img src="https://image.pbs.org/video-assets/4dlv1wc-asset-mezzanine-</pre>
16x9-hbqUtJP.jpg?crop=384x215&?format=jpg" class="img-fluid rounded-start"
alt="...">
          </div>
          <div class="col-md-8">
           <div class="card-body">
            <h5 class="card-title">ROBO SERVANT</h5>
            A robo is my servant
           </div>
          </div>
         </div>
      </div>
      <div class="card mb-3" style="max-width: 540px;">
         <div class="row g-0">
          <div class="col-md-4">
           <img src="https://image.pbs.org/video-assets/Q6F1NzP-asset-</pre>
mezzanine-16x9-uwo0SY2.jpg?crop=448x250&format=jpg" class="img-fluid
rounded-start" alt="...">
```

```
</div>
         <div class="col-md-8">
         <div class="card-body">
          <h5 class="card-title">AI CHATBOT</h5>
          A chatbot clear the human doubts
         </div>
         </div>
        </div>
     </div>
   </div>
 </div>
 <footer>
   copy rights @WISTM
 </footer>
</body>
</html>
```

```
Index.css:
*{
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}
.header{
  background-color: #B1040E;
  display: flex;
  justify-content: space-between;
  padding: 20px 80px;
}
.header .head-sec{
  display: flex;
  justify-content: center;
  align-items: center;
}
.header .head-sec h4{
  color: white;
  margin-left: 20px;
```

}

```
/* img in header section */
.header .head-sec img{
  width:90px;
  height:90px;
  border-radius: 5px;
}
.header .head-sec button{
  cursor: pointer;
  margin-right: 25px;
  width: 180px;
  height: 50px;
}
```

```
/* buttons in header secton */
.dropbtn {
  background-color: #F58220;
  color: white;
  padding: 12px;
  font-size: 16px;
  border: none;
  border-radius: 2px;
  cursor: pointer;
}
.dropdown {
  position: relative;
  display: inline-block;
}
. drop down\text{-}content\ \{
```

```
display: none;
  position: absolute;
  background-color: #f9f9f9;
  min-width: 180px;
  box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
  z-index: 1;
  border-radius: 18px;
}
.dropdown-content a {
  color: black;
  padding: 12px 16px;
  text-decoration: none;
  display: block;
}
.dropdown-content a:hover {background-color:#B1040E}
.dropdown:hover .dropdown-content {
  display: block;
}
```

```
.dropdown:hover .dropbtn {
  color: #B1040E;
  background-color: white;
}
/* main container8 */
.main-container{
  background-color: rgb(232, 240, 247);
  padding: 50px 100px;
  display: flex;
  justify-content: space-between;
}
.main-container .card{
  font-size: large;
  line-height: 27px;
```

```
background-color:white;
  padding: 30px;
  width: 600px;
  max-height: 80vh;
  overflow: hidden;
}
.main-container .card .card{
  padding: 5px;
}
.main-container .card .card .card-body{
  padding: 8px;
}
footer{
  height: 100px;
  width: 100%;
```

```
background-color: #B1040E;
color: white;
display: flex;
align-items: center;
justify-content: center;
}
```

Faculty.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <!-- Font Awesome CDN -->
  <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/font-</pre>
awesome/4.7.0/css/font-awesome.min.css">
  <!--=== Bootstrap cdn =======>
   <!-- Bootstrap CSS -->
   link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.0/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
KyZXEAg3QhqLMpG8r+8fhAXLRk2vvoC2f3B09zVXn8CA5QIVfZOJ3BCsw2P0
p/We" crossorigin="anonymous">
  <!-- Aos Cdn -->
  <link href="https://unpkg.com/aos@2.3.1/dist/aos.css" rel="stylesheet">
```

```
<!-- Chart Js CDN -->
  <script src="https://cdnjs.cloudflare.com/ajax/libs/Chart.js/3.0.1/chart.min.js"</pre>
integrity="sha512-
2uu1jrAmW1A+SMwih5DAPqzFS2PI+OPw79OVLS4NJ6jGHQ/GmIVDDIWwz4K
LO8DnoUmYdU8hTtFcp8je6zxbCg==" crossorigin="anonymous"
referrerpolicy="no-referrer"></script>
  <!-- Custom CSS -->
  <link rel="stylesheet" href="faculty.css">
</head>
<body>
  <div class="page-wrapper chiller-theme toggled shadow">
   <a id="show-sidebar" class="btn btn-sm btn-dark" href="#">
    <i class="fa fa-bars"></i>
   </a>
   <nav id="sidebar" class="sidebar-wrapper">
    <div class="sidebar-content">
```

```
="row">4
       vineela
       CSE
      Engineering
       3rd
       28/04/2022
      >
      <button class="btn-sm btn-success"><i class="fa fa-pencil"></i>
Edit</button>
      <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
       5
       swathi
      <td><td><td><
      Engineering
       3rd
       28/04/2022
      >
```

```
<button class="btn-sm btn-success"><i class="fa fa-pencil"></i>
Edit</button>
        <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
        6
        devika
        CSE
        Engineering
        3rd
        28/04/2022
        <button class="btn-sm btn-success"><i class="fa fa-pencil"></i>
Edit</button>
        <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
```

```
7
      maheswari
      CSE
      Engineering
      3rd
      28/04/2022
      >
      <button class="btn-sm btn-success"><i class="fa fa-pencil"></i>
Edit</button>
      <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
      <th scope="row">8
      swathi
      CSE
      Engineering
      3rd
      28/04/2022
```

```
<button class="btn-sm btn-success"><i class="fa fa-pencil"></i>
Edit</button>
        <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
        9
        devika
        CSE
        Engineering
        3rd
        28/04/2022
        <button class="btn-sm btn-success"><i class="fa fa-pencil"></i>
Edit</button>
        <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
```

```
<th scope="row">10
       maheswari
       CSE
       Engineering
       3rd
       28/04/2022
       >
       <button class="btn-sm btn-success"><i class="fa fa-pencil"></i>
Edit</button>
       <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
       </div>
```

```
</main>
   <!-- page-content" -->
  </div>
  <script src="https://code.jquery.com/jquery-3.4.1.slim.min.js" integrity="sha384-</pre>
J6qa4849blE2 + poT4WnyKhv5vZF5SrPo0iEjwBvKU7imGFAV0wwj1yYfoRSJoZ + \\
n" crossorigin="anonymous"></script>
  <script
src="https://cdn.jsdelivr.net/npm/popper.js@1.16.0/dist/umd/popper.min.js"
integrity="sha384-
```

</html>

Faculty.css

```
@keyframes swing {
  0% {
   transform: rotate(0deg);
  }
  10% {
   transform: rotate(10deg);
  }
  30% {
   transform: rotate(0deg);
  }
  40% {
   transform: rotate(-10deg);
  }
  50% {
   transform: rotate(0deg);
  }
  60% {
   transform: rotate(5deg);
  }
  70% {
   transform: rotate(0deg);
```

```
}
 80% {
  transform: rotate(-5deg);
 }
 100% {
  transform: rotate(0deg);
 }
}
@keyframes sonar {
 0% {
  transform: scale(0.9);
  opacity: 1;
 }
 100% {
  transform: scale(2);
  opacity: 0;
 }
}
body {
 font-size: 0.9rem;
}
```

```
.page-wrapper .sidebar-wrapper,
.sidebar-wrapper .sidebar-brand > a,
.sidebar-wrapper .sidebar-dropdown > a:after,
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li a:before,
.sidebar-wrapper ul li a i,
.page-wrapper .page-content,
.sidebar-wrapper .sidebar-search input.search-menu,
.sidebar-wrapper .sidebar-search .input-group-text,
.sidebar-wrapper .sidebar-menu ul li a,
#show-sidebar,
#close-sidebar {
 -webkit-transition: all 0.3s ease;
 -moz-transition: all 0.3s ease;
 -ms-transition: all 0.3s ease;
 -o-transition: all 0.3s ease;
 transition: all 0.3s ease;
}
#close-sidebar {
 margin-left: 10px;
```

```
/*_____page-wrapper____*/
.page-wrapper {
height: 100vh;
}
.page-wrapper .theme {
 width: 40px;
 height: 40px;
 display: inline-block;
 border-radius: 4px;
margin: 2px;
}
.page-wrapper .theme.chiller-theme {
background: #1e2229;
}
/*____toggeled sidebar____*/
.page-wrapper.toggled .sidebar-wrapper {
background-color: #B1040E;
```

```
. side bar-wrapper\ . side bar-header\ . user-info\ \{
float: left;
}
.sidebar-wrapper .sidebar-header .user-info > span {
display: block;
}
.sidebar-wrapper .sidebar-header .user-info .user-role {
font-size: 12px;
}
.sidebar-wrapper .sidebar-header .user-info .user-status {
 font-size: 11px;
margin-top: 4px;
}
.sidebar-wrapper .sidebar-header .user-info .user-status i {
 font-size: 8px;
 margin-right: 4px;
 color: #5cb85c;
```

```
sidebar-search____
. sidebar\text{-}wrapper \ . sidebar\text{-}search > div \ \{
padding: 10px 20px;
}
/*____sidebar-menu____
.page-content{
padding: none;
}
.page-content .cont1{
height: 140px;
 width: 100%;
 background-color:white;
 display: flex;
justify-content: space-between;
 align-items: center;
}
```

}

```
.page-content .cont1 select{
/* padding: 5px; */
height: 35px;
 font-size: 15px;
text-align: center;
text-decoration: none;
 width: 150px;
}
.page-content .cont1 .btn{
width: 170px;
height:35px;
}
.page-content .cont2{
background-color: rgba(240, 240, 240, 0.87);
 width: 100%;
height: 90vh;
}
```

```
.sidebar-wrapper .sidebar-menu {
  display: flex;
  flex-direction: column;
  justify-content: space-between;
  padding-bottom: 10px;
}
.sidebar-wrapper .sidebar-menu .header-menu span {
 font-weight: bold;
 font-size: 14px;
 padding: 15px 20px 5px 20px;
 display: inline-block;
}
.sidebar-wrapper .sidebar-menu ul li a {
 display: inline-block;
 width: 100%;
 text-decoration: none;
 position: relative;
 padding: 8px 30px 8px 20px;
}
```

```
.sidebar-wrapper .sidebar-menu ul li a i {
 margin-right: 10px;
 font-size: 12px;
 width: 30px;
 height: 30px;
 line-height: 30px;
 text-align: center;
 border-radius: 4px;
}
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu ul {
padding: 5px 0;
}
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li {
 padding-left: 25px;
font-size: 13px;
}
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li a:before {
 content: "\f111";
```

```
font-family: "Font Awesome 5 Free";
 font-weight: 400;
 font-style: normal;
 display: inline-block;
 text-align: center;
 text-decoration: none;
 -webkit-font-smoothing: antialiased;
 -moz-osx-font-smoothing: grayscale;
 margin-right: 10px;
 font-size: 8px;
}
.sidebar-wrapper .sidebar-menu ul li a span.label,
.sidebar-wrapper .sidebar-menu ul li a span.badge {
 float: right;
 margin-top: 8px;
 margin-left: 5px;
}
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li a .badge,
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li a .label {
 float: right;
```

```
margin-top: 0px;
}
.sidebar-wrapper .sidebar-menu .sidebar-submenu {
display: none;
}
.sidebar-wrapper .sidebar-menu .sidebar-dropdown.active > a:after {
transform: rotate(90deg);
right: 17px;
}
/*_____side-footer_____*/
/*____page-content____*/
.page-wrapper .page-content {
display: inline-block;
width: 100%;
padding-left: 0px;
```

```
padding-top: 20px;
}
.page-wrapper .page-content > div {
padding: 5px 40px;
}
.page-wrapper .page-content {
overflow-x: hidden;
}
/*____chiller-theme
.chiller-theme .sidebar-wrapper {
  background: #3F4D67;
}
.chiller-theme .sidebar-wrapper .sidebar-header,
.chiller-theme .sidebar-wrapper .sidebar-search,
.chiller-theme .sidebar-wrapper .sidebar-menu {
  border-top: 1px solid white;
}
```

```
.chiller-theme .sidebar-wrapper .sidebar-search input.search-menu,
.chiller-theme .sidebar-wrapper .sidebar-search .input-group-text {
  border-color: transparent;
  box-shadow: none;
}
.chiller-theme .sidebar-wrapper .sidebar-header .user-info .user-role,
.chiller-theme .sidebar-wrapper .sidebar-header .user-info .user-status,
.chiller-theme .sidebar-wrapper .sidebar-search input.search-menu,
.chiller-theme .sidebar-wrapper .sidebar-search .input-group-text,
.chiller-theme .sidebar-wrapper .sidebar-brand>a,
.chiller-theme .sidebar-wrapper .sidebar-menu ul li a,
.chiller-theme .sidebar-footer>a {
  color: white;
}
.chiller-theme .sidebar-wrapper .sidebar-menu ul li:hover>a,
.chiller-theme .sidebar-wrapper .sidebar-menu .sidebar-dropdown.active>a,
.chiller-theme .sidebar-wrapper .sidebar-header .user-info,
.chiller-theme .sidebar-wrapper .sidebar-brand>a:hover,
.chiller-theme .sidebar-footer>a:hover i {
```

```
color: white;
}
  <!-- sidebar-wrapper -->
   <main class="page-content">
    <div class="cont1">
     <select name="cars" id="cars">
      <option value="">B-TECH</option>
      <option value="">DIPLOMA</option>
     </select>
     <select name="cars" id="cars">
     <option value="">Department</option>
     <option value="">CSE</option>
     <option value="">EEE</option>
     <option value="">CIVIL</option>
     <option value="">ECE</option>
     <option value="">MECH</option>
    </select>
```

```
<select name="cars" id="cars">
<option value="">year</option>
<option value="">1st</option>
<option value="">2nd</option>
<option value="">3rd</option>
<option value="">4th</option>
</select>
<button type="button" class="btn btn-secondary">filter</button>
</div>
<div class="cont2">
<thead class="text-white">
  Roll No
```

```
Name
     Branch
     Stream
     Year
     submitted date
     Edit/View
     </thead>
    1
     shyamla
     CSE
     Engineering
     3rd
     28/04/2022
     <button class="btn-sm btn-success"> <i class="fa fa-download" aria-
hidden="true"></i> downlode</button>
     <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
```

```
2
      sowbhagya
      CSE
      Engineering
      3rd
      28/04/2022
      <button class="btn-sm btn-success"> <i class="fa fa-download" aria-
hidden="true"></i> downlode</button>
       <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
      3
      mohini
      CSE
      Engineering
```

```
3rd
        28/04/2022
        <button class="btn-sm btn-success"> <i class="fa fa-download" aria-
hidden="true"></i> downlode</button>
         <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
        4
        vineela
        CSE
        Engineering
        3rd
        28/04/2022
        <button class="btn-sm btn-success"> <i class="fa fa-download" aria-
hidden="true"></i> downlode</button>
         <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
```

```
5
       swathi
       CSE
       Engineering
       3rd
       28/04/2022
       <button class="btn-sm btn-success"> <i class="fa fa-download" aria-
hidden="true"></i> downlode</button>
        <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
       <th scope="row">6</th>
       devika
       CSE
       Engineering
```

```
 3rd 
      28/04/2022
      >
       <button class="btn-sm btn-success"> <i class="fa fa-download" aria-
hidden="true"></i> downlode</button>
       <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
      7
      maheswari
      CSE
      Engineering
       12
       maheswari
       CSE
```

```
Engineering
         3rd
         28/04/2022
         <button class="btn-sm btn-success"> <i class="fa fa-download" aria-
hidden="true"></i> downlode</button>
          <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
         <th scope="row">13
         maheswari
         CSE
         Engineering
         3rd
         28/04/2022
         <button class="btn-sm btn-success"> <i class="fa fa-download" aria-
hidden="true"></i> downlode</button>
          <button class="btn-sm btn-primary"> <i class="fa fa-eye"></i>
View</button>
```

</div>

</main>

<!-- page-content" -->

</div>

```
<!-- Bootstrap -->
  <script src="https://code.jquery.com/jquery-3.4.1.slim.min.js" integrity="sha384-</pre>
n" crossorigin="anonymous"></script>
  <script
src="https://cdn.jsdelivr.net/npm/popper.js@1.16.0/dist/umd/popper.min.js"
integrity="sha384-
Q6E9RHvbIyZFJoft+2mJbHaEWldlvI9IOYy5n3zV9zzTtmI3UksdQRVvoxMfooAologe{2} \\
" crossorigin="anonymous"></script>
  <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"
integrity="sha384-
wf SDF 2E 50Y 2D1uUdj 0O3uMBJnjuUD4Ih7YwaYd1iqfktj 0Uod8GCExl 3Og8ifwB6
" crossorigin="anonymous"></script>
  <!-- Custom Js -->
  <script src="{% static 'js/dashboard.js' %}"></script>
  <script src="{% static 'js/charts.js' %}"></script>
  </body>
</html>
```

Viewer.css:

```
@keyframes swing {
  0% {
   transform: rotate(0deg);
  }
  10% {
   transform: rotate(10deg);
  }
  30% {
   transform: rotate(0deg);
  }
  40% {
   transform: rotate(-10deg);
  }
  50% {
   transform: rotate(0deg);
  }
  60% {
   transform: rotate(5deg);
  }
  70% {
   transform: rotate(0deg);
```

```
}
 80% {
  transform: rotate(-5deg);
 }
 100% {
  transform: rotate(0deg);
 }
}
@keyframes sonar {
 0% {
  transform: scale(0.9);
  opacity: 1;
 }
 100% {
  transform: scale(2);
  opacity: 0;
 }
}
body {
 font-size: 0.9rem;
}
```

```
.page-wrapper .sidebar-wrapper,
.sidebar-wrapper .sidebar-brand > a,
.sidebar-wrapper .sidebar-dropdown > a:after,
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li a:before,
.sidebar-wrapper ul li a i,
.page-wrapper .page-content,
.sidebar-wrapper .sidebar-search input.search-menu,
.sidebar-wrapper .sidebar-search .input-group-text,
.sidebar-wrapper .sidebar-menu ul li a,
#show-sidebar,
#close-sidebar {
 -webkit-transition: all 0.3s ease;
 -moz-transition: all 0.3s ease;
 -ms-transition: all 0.3s ease;
 -o-transition: all 0.3s ease;
 transition: all 0.3s ease;
}
#close-sidebar {
 margin-left: 10px;
```

```
/*_____page-wrapper____*/
.page-wrapper {
height: 100vh;
}
.page-wrapper .theme {
 width: 40px;
 height: 40px;
 display: inline-block;
 border-radius: 4px;
margin: 2px;
}
.page-wrapper .theme.chiller-theme {
background: #1e2229;
}
/*____toggeled sidebar____*/
.page-wrapper.toggled .sidebar-wrapper {
background-color: #B1040E;
```

```
left: 0px;
}
@media screen and (min-width: 768px) {
 .page-wrapper.toggled .page-content {
  padding-left: 270px;
 }
}
/*___show sidebar button____*/
#show-sidebar {
position: fixed;
left: 0;
top: 10px;
 border-radius: 0 4px 4px 0px;
 width: 35px;
transition-delay: 0.3s;
}
.page-wrapper.toggled #show-sidebar {
left: -40px;
}
/*_____sidebar-wrapper_____*/
```

```
.sidebar-wrapper {
width: 260px;
height: 100%;
max-height: 100%;
position: fixed;
top: 0;
left: -300px;
z-index: 999;
}
.sidebar-wrapper ul {
list-style-type: none;
padding: 0;
margin: 0;
}
.sidebar-wrapper a {
text-decoration: none;
}
/*___sidebar-content____
```

```
.sidebar-content {
 max-height: calc(100% - 30px);
 height: calc(100% - 30px);
 overflow-y: auto;
 position: relative;
}
.sidebar-content.desktop {
 overflow-y: hidden;
}
/*____sidebar-brand____*/
.sidebar-wrapper .sidebar-brand {
 padding: 25px 80px;
 display: flex;
 align-items: center;
}
. sidebar\text{-}wrapper \ . sidebar\text{-}brand > a \ \{
 text-transform: uppercase;
 font-weight: bold;
```

```
flex-grow: 1;
}
.sidebar-wrapper .sidebar-brand #close-sidebar {
cursor: pointer;
font-size: 20px;
}
.sidebar-wrapper .sidebar-brand img{
  width: 100px;
}
/*____sidebar-header_____*/
.sidebar-wrapper .sidebar-header {
padding: 20px;
overflow: hidden;
}
.sidebar-wrapper .sidebar-header .user-pic {
float: left;
 width: 60px;
```

```
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu ul {
padding: 5px 0;
}
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li {
 padding-left: 25px;
 font-size: 13px;
}
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li a:before {
 content: "\f111";
 font-family: "Font Awesome 5 Free";
 font-weight: 400;
 font-style: normal;
 display: inline-block;
 text-align: center;
 text-decoration: none;
 -webkit-font-smoothing: antialiased;
 -moz-osx-font-smoothing: grayscale;
 margin-right: 10px;
 font-size: 8px;
```

```
}
.sidebar-wrapper .sidebar-menu ul li a span.label,
.sidebar-wrapper .sidebar-menu ul li a span.badge {
 float: right;
 margin-top: 8px;
 margin-left: 5px;
}
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li a .badge,
.sidebar-wrapper .sidebar-menu .sidebar-dropdown .sidebar-submenu li a .label {
 float: right;
 margin-top: 0px;
}
.sidebar-wrapper .sidebar-menu .sidebar-submenu {
 display: none;
}
.sidebar-wrapper .sidebar-menu .sidebar-dropdown.active > a:after {
 transform: rotate(90deg);
 right: 17px;
```

```
}
    ____side-footer_____*/
/*____page-content____
                                                */
.page-wrapper\ .page-content\ \{
display: inline-block;
width: 100%;
padding-left: 0px;
padding-top: 20px;
}
.page-wrapper .page-content > div {
padding: 5px 40px;
}
.page-wrapper\ .page-content\ \{
overflow-x: hidden;
}
```

```
chiller-theme_____
.chiller-theme .sidebar-wrapper {
  background: #3F4D67;
}
.chiller-theme .sidebar-wrapper .sidebar-header,
.chiller-theme .sidebar-wrapper .sidebar-search,
.chiller-theme .sidebar-wrapper .sidebar-menu {
  border-top: 1px solid white;
}
.chiller-theme .sidebar-wrapper .sidebar-search input.search-menu,
.chiller-theme .sidebar-wrapper .sidebar-search .input-group-text {
  border-color: transparent;
  box-shadow: none;
}
.chiller-theme .sidebar-wrapper .sidebar-header .user-info .user-role,
.chiller-theme .sidebar-wrapper .sidebar-header .user-info .user-status,
```

.chiller-theme .sidebar-wrapper .sidebar-search input.search-menu,

*/

```
.chiller-theme .sidebar-wrapper .sidebar-search .input-group-text,
.chiller-theme .sidebar-wrapper .sidebar-brand>a,
.chiller-theme .sidebar-wrapper .sidebar-menu ul li a,
.chiller-theme .sidebar-footer>a {
  color: white;
}
.chiller-theme .sidebar-wrapper .sidebar-menu ul li:hover>a,
.chiller-theme .sidebar-wrapper .sidebar-menu .sidebar-dropdown.active>a,
.chiller-theme .sidebar-wrapper .sidebar-header .user-info,
.chiller-theme .sidebar-wrapper .sidebar-brand>a:hover,
.chiller-theme .sidebar-footer>a:hover i {
  color: white;
}
.page-wrapper.chiller-theme.toggled #close-sidebar {
  color: white;
}
.page-wrapper.chiller-theme.toggled #close-sidebar:hover {
  color: white;
}
```

```
.chiller-theme .sidebar-wrapper ul li:hover a i,
 .chiller-theme .sidebar-wrapper .sidebar-dropdown .sidebar-submenu li
a:hover:before,
 .chiller-theme .sidebar-wrapper .sidebar-search input.search-menu:focus+span,
 .chiller-theme .sidebar-wrapper .sidebar-menu .sidebar-dropdown.active a i {
   color: white;
   text-shadow:0px 0px 10px rgba(22, 199, 255, 0.5);
 }
 .chiller-theme .sidebar-wrapper .sidebar-menu ul li a i,
 .chiller-theme .sidebar-wrapper .sidebar-menu .sidebar-dropdown div,
 .chiller-theme .sidebar-wrapper .sidebar-search input.search-menu,
 .chiller-theme .sidebar-wrapper .sidebar-search .input-group-text {
   background: black;
 }
 .chiller-theme .sidebar-wrapper .sidebar-menu .header-menu span {
   color: white;
 }
 .chiller-theme .sidebar-footer {
```

```
background: #333F54;
  box-shadow: 0px -1px 5px #282c33;
  border-top: 1px solid #464a52;
}
. chiller\hbox{-theme .} sidebar\hbox{-footer}{>} a\hbox{:} first\hbox{-child } \{
  border-left: none;
}
.chiller-theme .sidebar-footer>a:last-child {
  border-right: none;
}
.input-group {
 background: #333F54;
}
.sidebar-menu .active {
 border-left: 4px solid #1DC4E9;
 background: #333F54;
}
```

Login page:

```
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<title> Login Page </title>
<style>
Body {
 font-family: Calibri, Helvetica, sans-serif;
 background-color: rgba(250, 248, 245, 0.788);
 display: flex;
 align-items: center;
 justify-content: center;
 flex-direction: column;
}
button {
    background-color: rgb(234, 245, 82);
    width: 100%;
    color: black;
    padding: 15px;
    margin: 10px 0px;
```

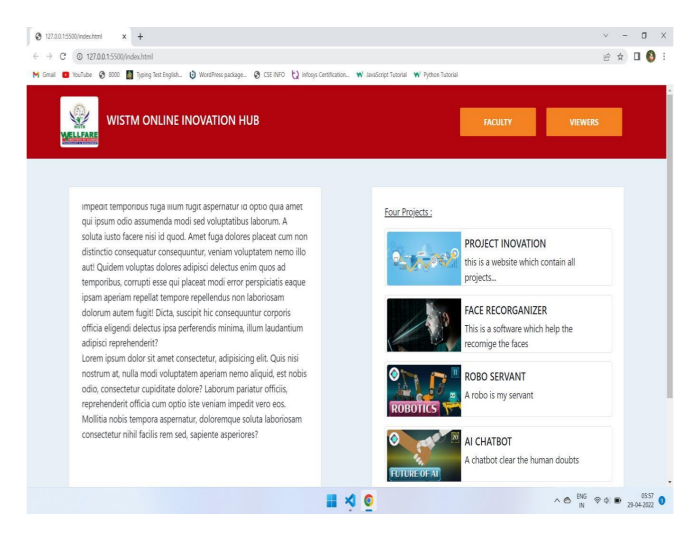
```
border: none;
    cursor: pointer;
     }
form { width: 400px;
 height: 450px;
    border: 3px solid #f1f1f1;
  }
input[type=text], input[type=password] {
    width: 100%;
    margin: 8px 0;
    padding: 12px 20px;
    display: inline-block;
    border: 2px solid green;
    box-sizing: border-box;
  }
button:hover {
    opacity: 0.7;
  }
.cancelbtn {
    width: auto;
    padding: 10px 18px;
    margin: 10px 5px;
```

```
.container {
    height: 450px;
    padding: 25px;
    background-color: lightblue;
    display: flex;
    flex-direction: column;
    justify-content: center;
  }
</style>
</head>
<body>
  <center> <h1> Student Login Form </h1> </center>
  <form>
    <div class="container">
       <label>Username : </label>
       <input type="text" placeholder="Enter Username" name="username"</pre>
required>
       <label>Password : </label>
```

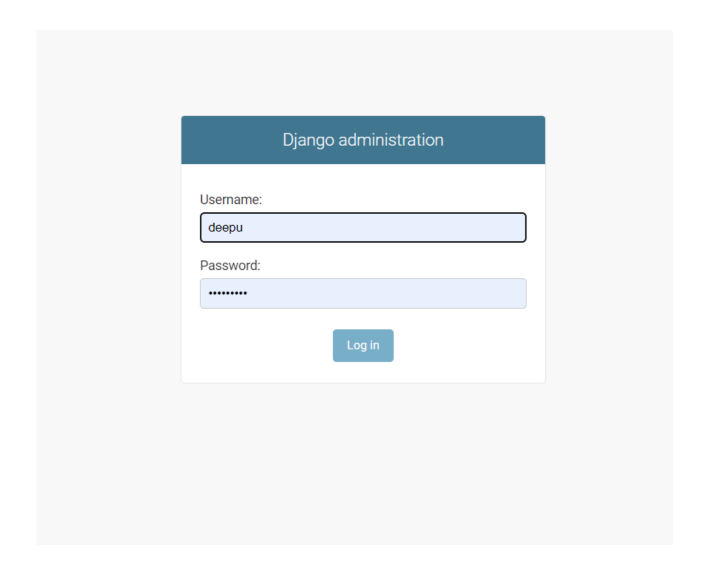
}

SCREENS:

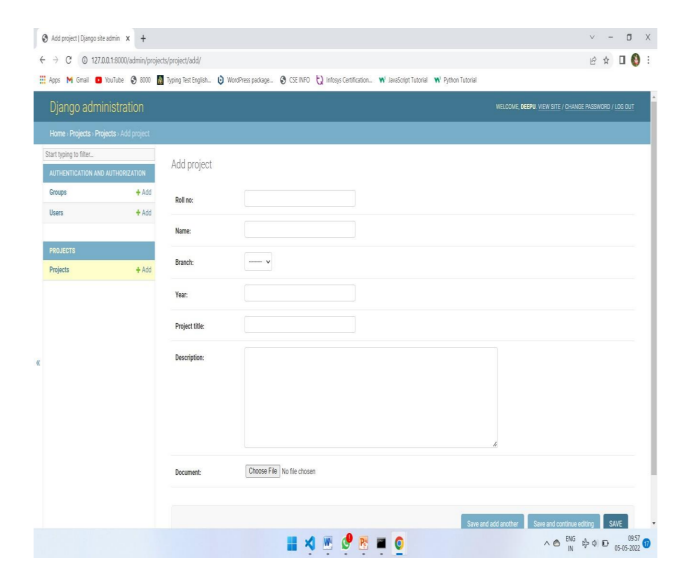
HOME PAGE:



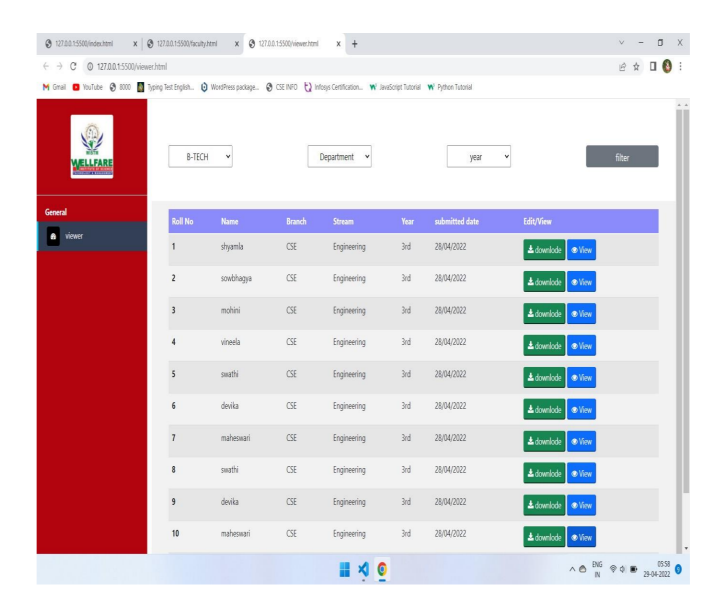
LOGIN PAGE:



ADMIN PAGE:



Viewer page:



CONCLUSION:

Online innovation hub is a Integrated platform where in all the universities/ colleges provide information about the projects done by the students. The information on this platform will help in the peer learning and this will also help in cross functional research between students.

Here you will also find latest tips, tricks and tutorials that will help you get better understanding and improve the knowledge around Arduino,iot,web technology, php, projectsand, Android pojects related projects and much more. The main success of our project is to provide the fruitful benefits for students.