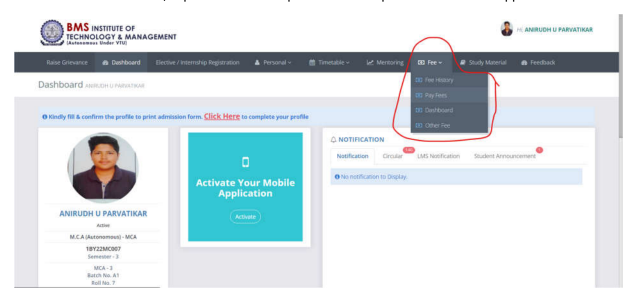
Consider GNUMS website, explain how do u implement the drop down with code snippet



Drop down is implemented in C# by using ComboBox class, it can accept array as input or we can add items 1 by 1 it is dependent on programmer how he/she wants to implement.

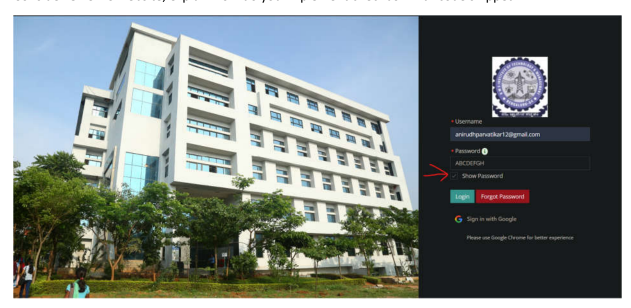
ComboBox allows users to select from many options and takes less space in the window and makes the form compact.

Code snippet:

ComboBox fee = new ComboBox(); fee.Name = "Pay Fees"; fee.Items.Add("Fee History"); fee.Items.Add("Pay fees"); fee.Items.Add("Dashboard"); fee.Items.Add("Other Fee");

this.Controls.Add(fee); //Adds comboBox into form

Consider GNUMS website, explain how do you implement checkbox with code snippet



Checkbox in C# GUI is used to make selection from the users.

By using check boxes we can allow the user to make multiple selections in the form.

It is useful in the scenarios where we want to take information about students who all have enrolled into different courses.

Code snippet:

```
// Creating and setting the properties of CheckBox
```

CheckBox Mycheckbox = new CheckBox();

Mycheckbox.Text = "Show Password";

// Adding checkbox to form

this.Controls.Add(Mycheckbox);

Similarly If u want to add radio button into c# form we use

RadioButton Class

Ex:

RadioButton radio=new RadioButton();

radio.Text="Male";

```
this.Controls.Add(radio);

RadioButton fem=new RadioButton();
fem.Text="Female";
this.Controls.Add(fem);
```