

# SOP for Peer Evaluation System

## 1. Introduction

- **Overview:** - The Peer Evaluation System is a versatile solution designed to simplify the peer assessment process in both academic and professional settings. It empowers teachers, TAs, and students to efficiently upload, distribute, evaluate, and analyze assessments. By automating essential tasks such as forming peer groups, distributing evaluation sheets, and calculating scores, the system ensures accuracy, fairness, and transparency throughout the evaluation process.
- **Features:** - The some of the important features are -
  - Answer sheet printing - The answer sheets are printed automatically for all students enrolled in the batch.
  - File Renaming(QR recognition) - The files are automatically renamed based on the Unique Id extracted from the QR of the Answer sheets.
  - Sheet Distribution - The answer sheets are distributed for evaluation ensuring that students do not receive their own sheets for the evaluation.
  - Statistical Analysis - Generate the histogram for the student data for each test/quiz.
- **System Requirements:** -
  - Hardware - No specific hardware is required to use the application.
  - Software - The latest version of Google Chrome is preferable or any browser will work.

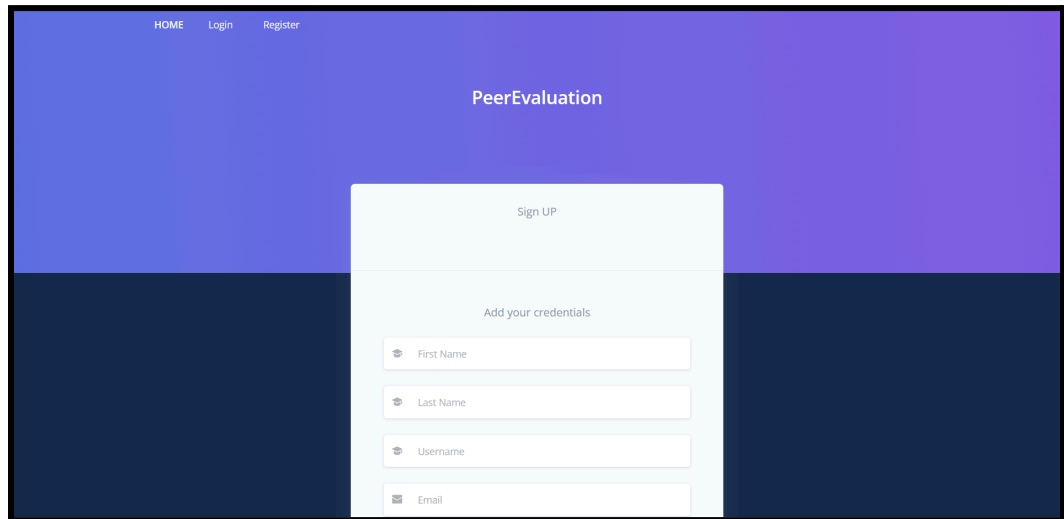
## 2. Getting Started

- **Accessing the Interface:** - To begin, navigate to the Peer Evaluation System's login page using the link provided [PES](#) . Enter your registered username/email and password to access your account. If you encounter any issues, please try resetting the password using the Forgot Password button and check for the new password on the email.
- **Creating an Account:** - For new users (except Teacher), click on the "Register" button on the login page. Provide the required details, such as your First name, Last name, Username, email address, a secure password and agree to the privacy policy. For teachers, the administrator will register them as a teacher and they will receive the username and random password on their email address. They can use the forgot password option in case they are not able to access the account using the current password.

### 3. User Interface Overview

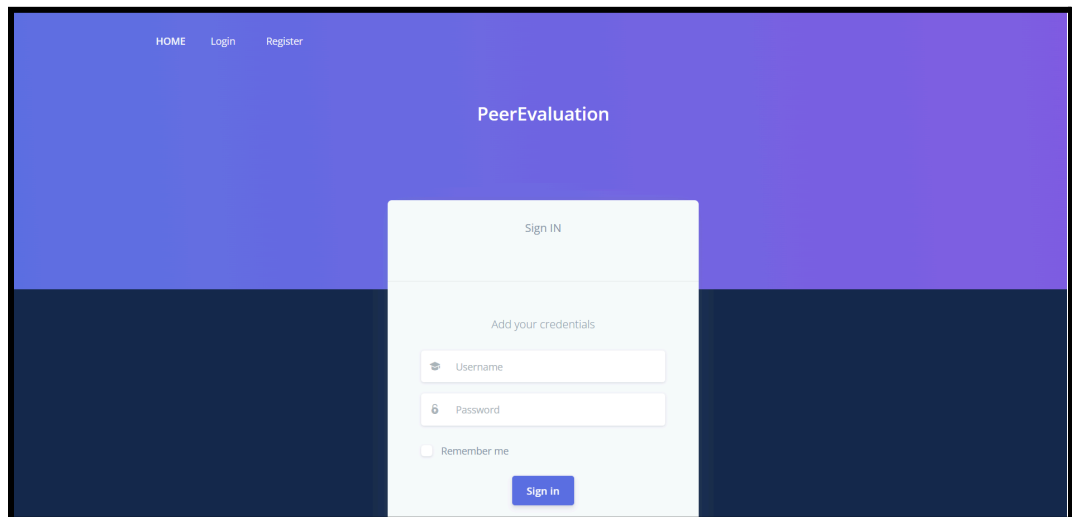
- **Dashboard Layout: -**

- A. The user interface consists of the Login/Registration window which has the layout like below: -



The screenshot shows a web interface for 'PeerEvaluation'. At the top, there is a navigation bar with links for 'HOME', 'Login', and 'Register'. The main heading 'PeerEvaluation' is centered. Below it, a light green box contains the 'Sign UP' title. Underneath, the text 'Add your credentials' is followed by four input fields: 'First Name', 'Last Name', 'Username', and 'Email'. Each field has a small icon to its left. The background is a gradient of blue and purple.

Enter the details for the above and press the register button and it will register you to the portal and if the registration is successful you will receive a welcome email.

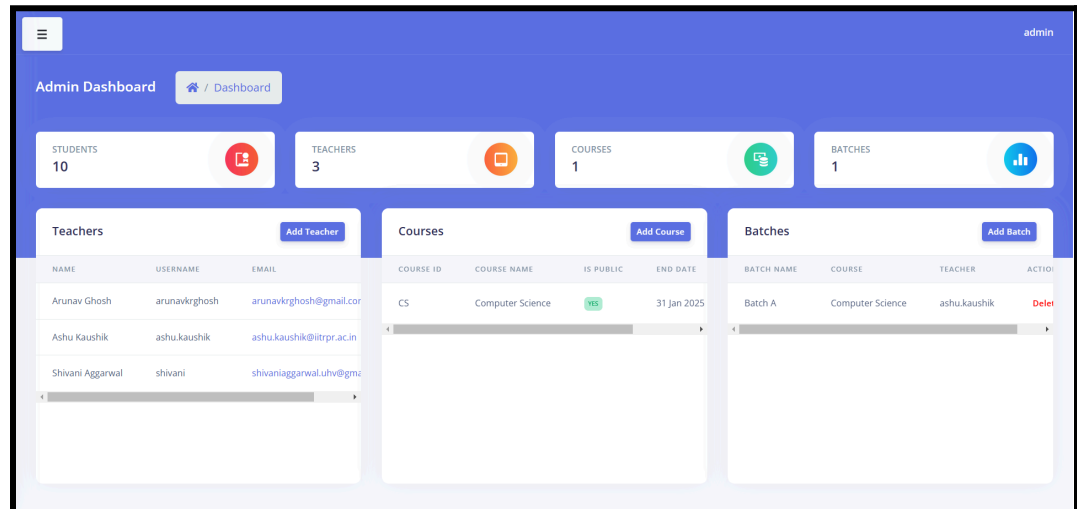


The screenshot shows the same 'PeerEvaluation' web interface, but with the 'Sign IN' form displayed. The navigation bar and heading are identical. The light green box now contains the 'Sign IN' title. Below it, the text 'Add your credentials' is followed by two input fields: 'Username' and 'Password'. The 'Password' field has a small icon to its left. Below the input fields, there is a checkbox labeled 'Remember me' and a blue 'Sign in' button. The background is a gradient of blue and purple.

The above image shows how we can use the above Login page to access our account.

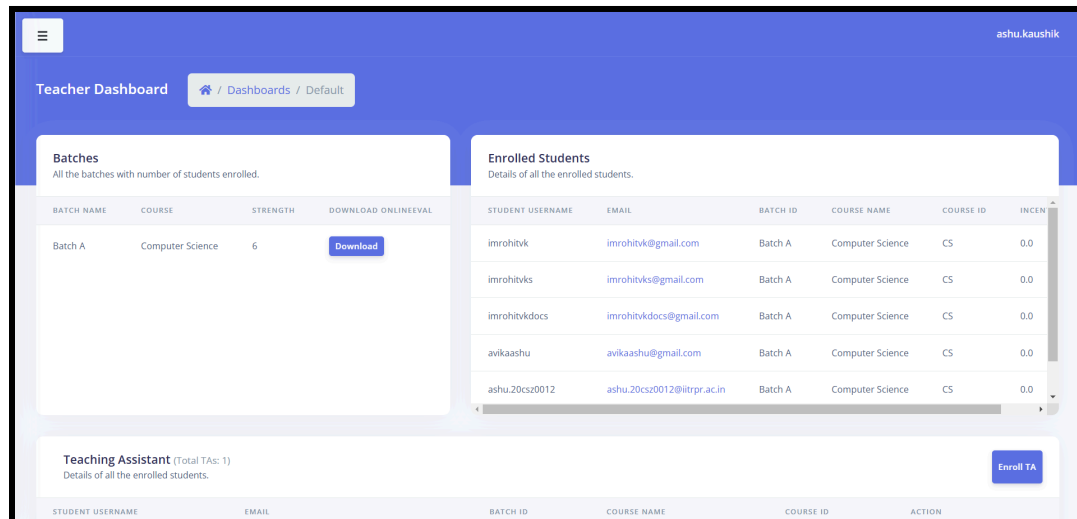
- B. The interface has multiple dashboards that are assigned according to the role of the profile: -

#### Admin dashboard -



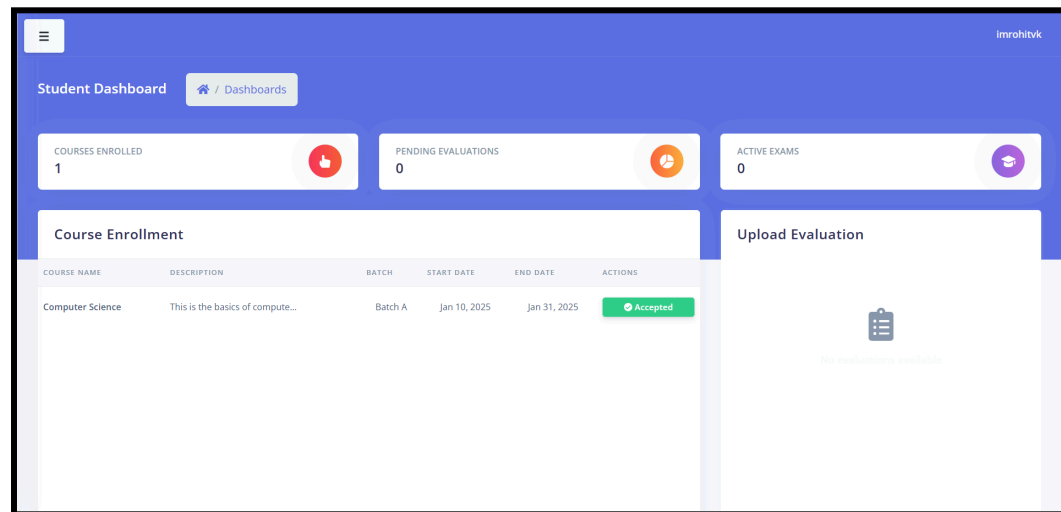
The Admin dashboard has multiple functionalities as they are visible in the above image.

#### Teacher dashboard -



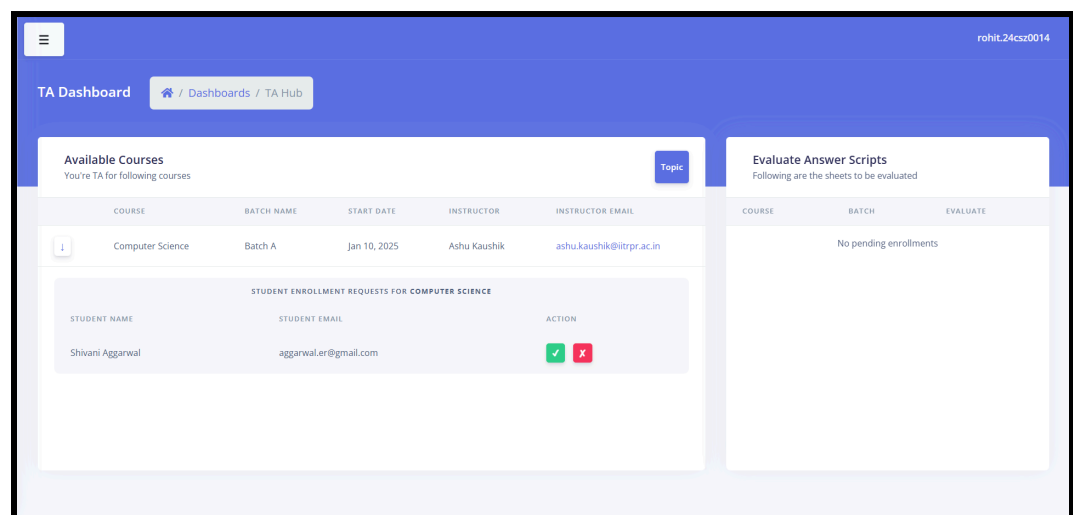
The teacher dashboard has optimal functionality and the access, they can also manage the TA allocation for their subjects and batches.

## Student dashboard -



The student dashboard has multiple functionality like Course enrollment and uploading the file for the exam, etc.

## TA dashboard -



The TA dashboard is visible to those students who have been assigned as a TA for a subject by the Teacher.

- **Navigation:** - Use the Quick Menu sidebar for the navigation between the different functionality available on the dashboards. The navigation is made easy using the responsive sidebar so that the user is able to find all the functionalities easily on the dashboard.

## 4. Step-by-Step Instructions

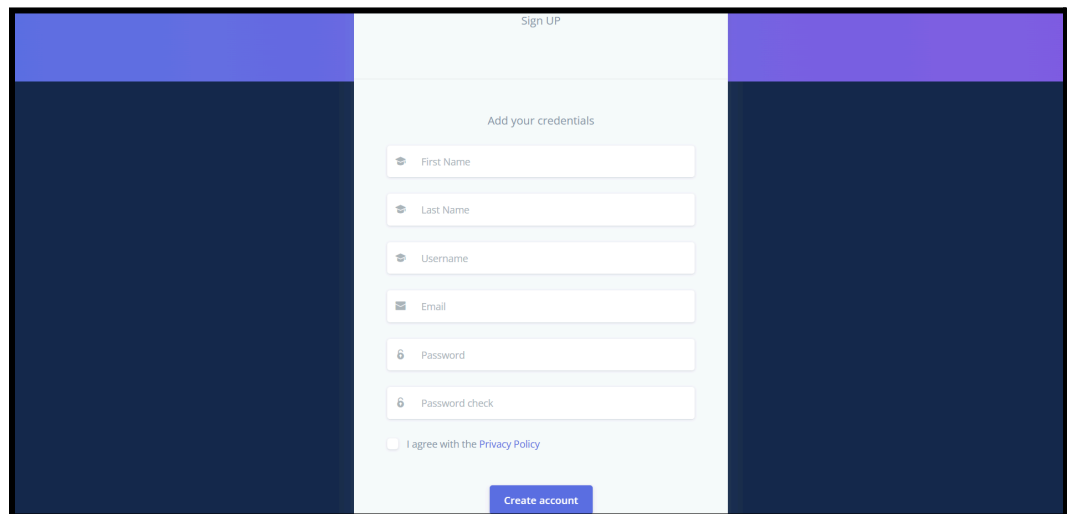
- **Registration & Login process: -**

For the registration window we have the fields for the first name, last name, username, email and password. Once the fields are filled and we accept the privacy policy and we press the “Create account” button to register. If the username is valid or not taken and the password is of the required security. The user will get successfully registered.

**Note: - The password must be 8 characters long with a capital letter, small letter, a numerical digit and a special character out of the following characters.**

The below are the steps to do the new user registration: -

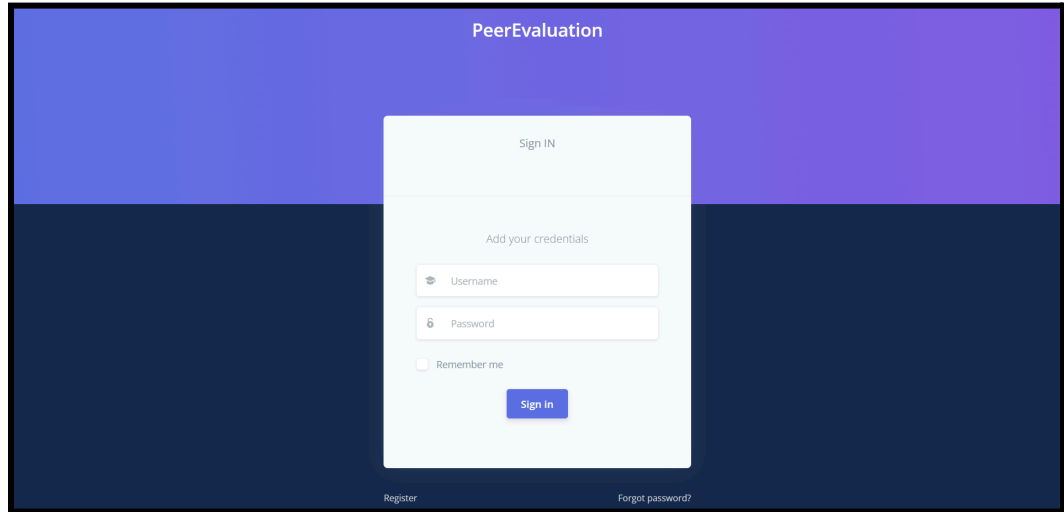
Step 1: - Fill the details and press the “Create account” button.

A screenshot of a web application's registration page. The page has a dark blue header and footer. The main content area is white. At the top, it says "Sign UP". Below that, it says "Add your credentials". There are six input fields: "First Name", "Last Name", "Username", "Email", "Password", and "Password check". Each field has a small icon to its left. Below the "Password check" field, there is a checkbox labeled "I agree with the Privacy Policy". At the bottom right, there is a blue button labeled "Create account".

After the successful registration student will be able to see the options for the course enrollment and upload section as the default dashboard. The upload section will be disabled till they get enrolled to the course and they have an exam scheduled by the teacher.

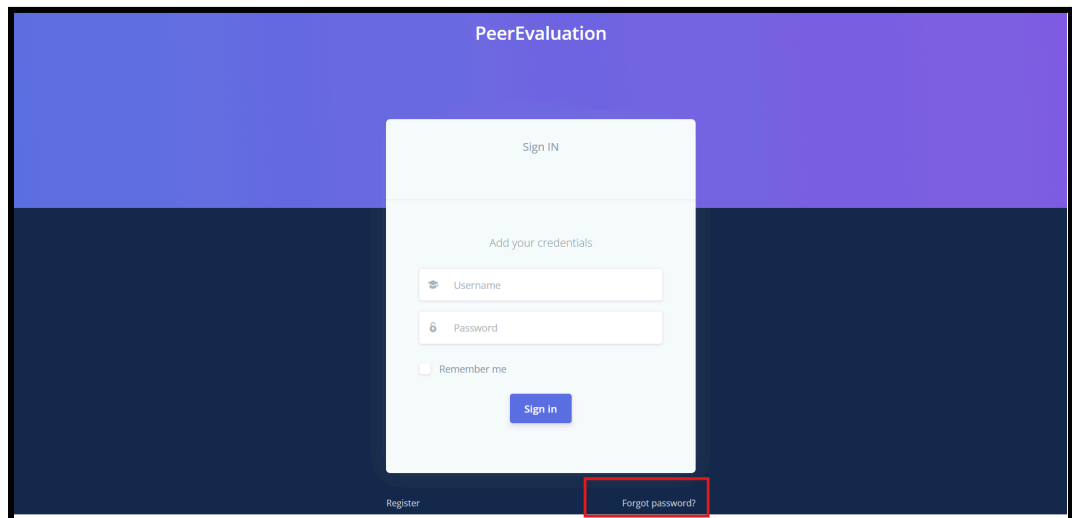
Step 2: - Logging in to the portal.

Enter the username or email address in the username field of the login page and use the password that you have set for your id or that you have received on the email id.



The screenshot shows the PeerEvaluation login page. The page has a purple header with the text "PeerEvaluation". Below the header is a white login form. The form has a title "Sign IN" and a subtitle "Add your credentials". It contains two input fields: "Username" and "Password". Below the password field is a checkbox labeled "Remember me". At the bottom of the form is a blue button labeled "Sign in". Below the form are two links: "Register" and "Forgot password?".

On the first login of a teacher it may prompt the message saying invalid credentials, so you have to just reset the password using the “Forgot Password” (depicted using the red box in the below image) and the new password that the teacher has received on the email address will be help them in logging in.



This screenshot is identical to the one above, but with a red rectangular box highlighting the "Forgot password?" link at the bottom right of the page.

You can reset the password using the page shown below, in which you have to enter the email address and then you can press the “Reset Password” button. You will receive the new password on the email and you will be redirected to the login page. You can login to the portal using the new password that you have received just now.

PeerEvaluation

Reset Password

Enter your email address to receive a password reset link.

Email

Reset Password

Create Account Login

After login we will be able to see the dashboard as per the role, here the Admin dashboard will be visible to us as we have logged in as the Admin.

Admin Dashboard

STUDENTS 10

TEACHERS 3

COURSES 1

BATCHES 1

Teachers

NAME	USERNAME	EMAIL
Ashu Kaushik	ashu.kaushik	ashu.kaushik@itpr.ac.in
Arunav Ghosh	arunavkrghosh	arunavkrghosh@gmail.com
Shivani Aggarwal	shivani	shivaniaggarwal.uhv@gmail.com

Courses

COURSE ID	COURSE NAME	IS PUBLIC	END DATE
CS	Computer Science	YES	31 Jan 2025

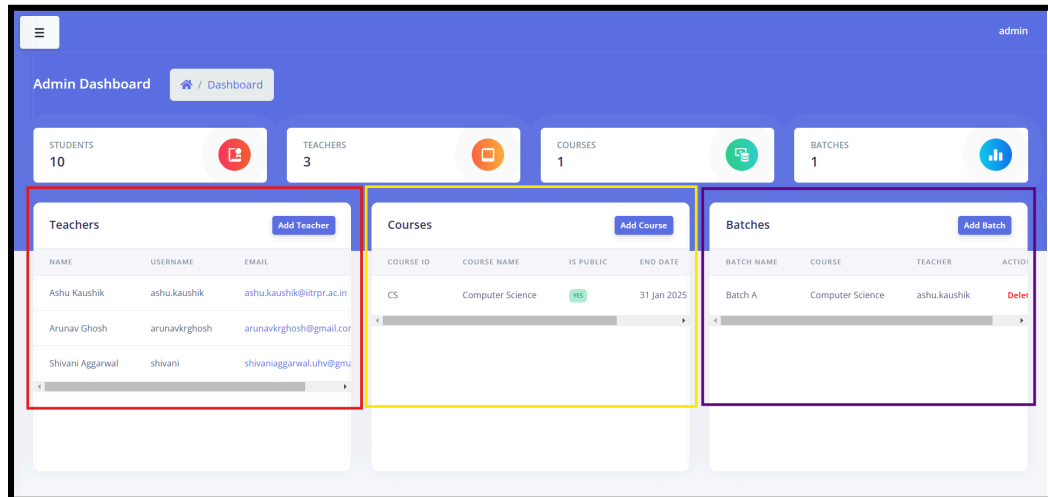
Batches

BATCH NAME	COURSE	TEACHER	ACTION
Batch A	Computer Science	ashu.kaushik	Delete

In the above screenshot, we can see the dashboard of the admin which has multiple cards showing the information for number of students, teachers, courses and batches.

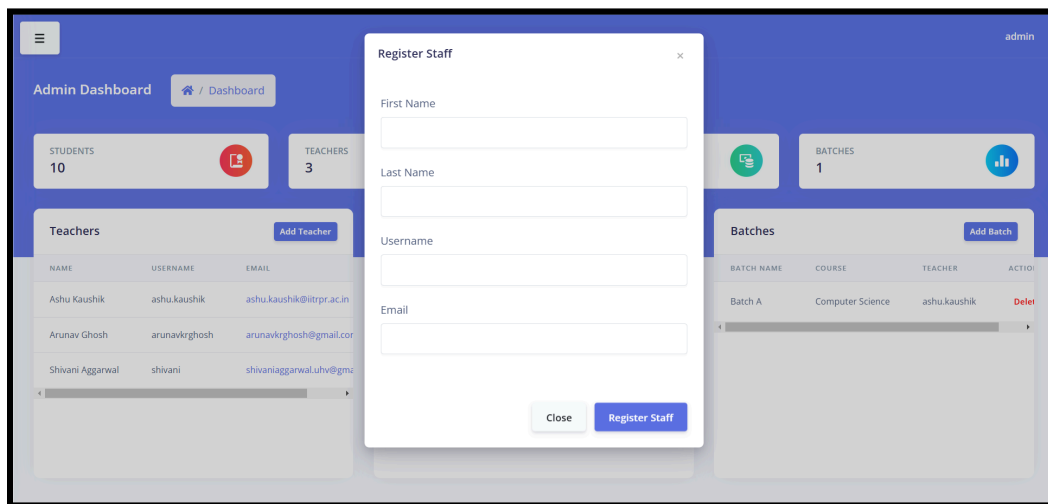
- **Admin dashboard: -**

The below is the main window of the admin dashboard from where we can control all the functionalities. The “Add Teacher” button of the teachers section depicted with the red box can be used to add the new teacher. The “Add Courses” button of the Courses section depicted with the yellow box can be used to add the new Courses. The “Add Batch” button of the Batches section depicted with the purple box can be used to add the new Batches.



- **Add Teacher section: -**

The Add Teacher overlay has the below input fields where admin has to add the First name, Last name, Username and Email I'd and then press the “Register Staff”. Upon pressing the “Register Staff” the teacher will receive the welcome email on their email id consisting of the username and password.





➤ **Add Course section: -**

The Add Course Overlay asks for the Course ID, Course Name, Description, Start Date, End Date and whether the course is public or private and then we can click the Add Course button that is visible upon scrolling down and the course will be populated on the admin dashboard.

The screenshot shows the Admin Dashboard with the 'Add Course' overlay open. The dashboard has a blue header with a menu icon and 'Admin Dashboard' text. Below the header are two summary cards: 'STUDENTS 10' and 'TEACHERS 3'. The main content area has two sections: 'Teachers' and 'Batches'. The 'Teachers' section has a table with columns 'NAME', 'USERNAME', and 'EMAIL', listing three teachers: Ashu Kaushik, Arunav Ghosh, and Shivani Aggarwal. The 'Batches' section has a table with columns 'BATCH NAME', 'COURSE', 'TEACHER', and 'ACTION', listing one batch: 'Batch A' for 'Computer Science' by 'ashu.kaushik'. The 'Add Course' overlay is a white box with a close button. It contains the following fields: 'Course ID' (text input), 'Course Name' (text input), 'Description' (text area), 'Is Public' (checkbox), 'Start Date' (date picker), and 'End Date' (date picker). At the bottom of the overlay are 'Close' and 'Add Course' buttons.

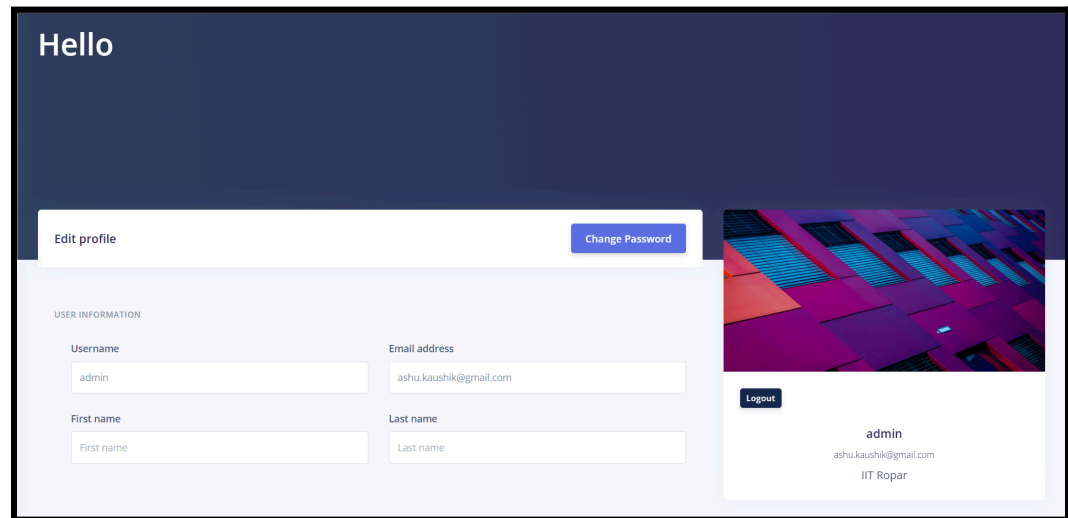
➤ **Add Batch section: -**

The Add Batch Overlay asks for the Batch Name and gives the option to select the Course and Teacher from the drop down boxes. Upon clicking the Add Batch button we can see the new batch under the Batches section of the admin dashboard.

The screenshot shows the Admin Dashboard with the 'Add Batch' overlay open. The dashboard layout is the same as the previous screenshot. The 'Add Batch' overlay is a white box with a close button. It contains the following fields: 'Batch Name' (text input), 'Course' (dropdown menu with 'Select a Course' as the placeholder), and 'Teacher' (dropdown menu with 'Select a Teacher' as the placeholder). At the bottom of the overlay are 'Close' and 'Add Batch' buttons.

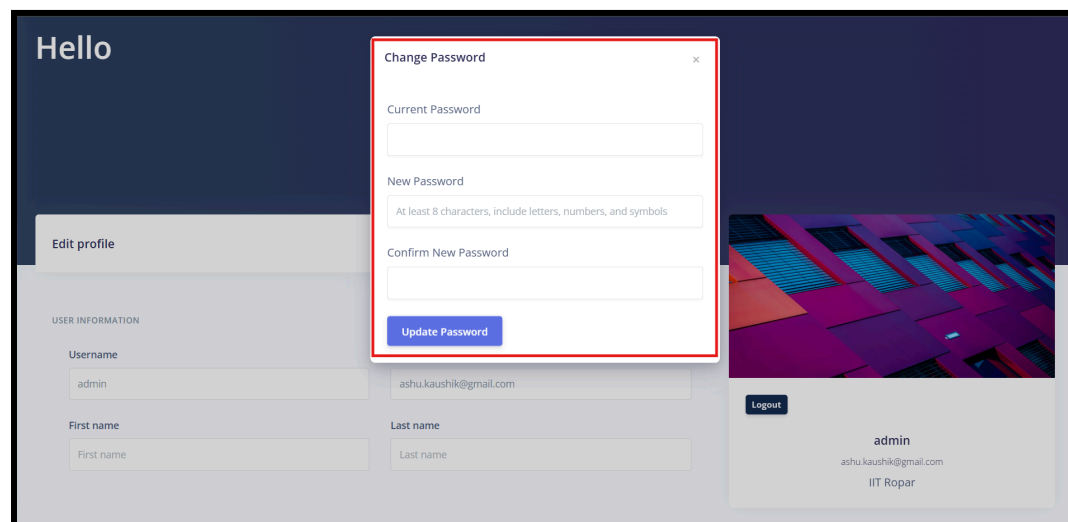
➤ **Profile section: -**

The profile section is accessible from the Side Navigation bar. The section has the option to change the password and has the other details like Username, Email address, First name and Last name.



The screenshot shows a user profile interface. At the top left, it says "Hello". Below this is a white box with "Edit profile" and a "Change Password" button. Underneath is a "USER INFORMATION" section with four input fields: Username (admin), Email address (ashu.kaushik@gmail.com), First name (First name), and Last name (Last name). To the right is a colorful abstract image. Below the image is a "Logout" button and user details: "admin", "ashu.kaushik@gmail.com", and "IIT Ropar".

The Change Password overlay displayed with the red box asks for the Current Password, New Password, Confirm New Password and upon clicking the Update Password button it will change the password and ask the user to relogin in the dashboard.



This screenshot shows the same user profile interface as the previous one, but with a "Change Password" overlay modal open in the center. The modal has a red border and contains three input fields: "Current Password", "New Password" (with a hint: "At least 8 characters, include letters, numbers, and symbols"), and "Confirm New Password". At the bottom of the modal is an "Update Password" button. The background profile section is dimmed.

- **Teacher dashboard: -**

The below is the main window of the Teacher dashboard which is visible upon logging in as a Teacher. It has the information about the batches of the courses the particular teacher is teaching depicted using the red box. It also contains the information regarding the incentive of the students enrolled under that particular teacher in different courses depicted with the yellow box.

The screenshot shows the Teacher Dashboard interface. The top navigation bar includes a menu icon, the text "Teacher Dashboard", and a breadcrumb trail "/ Dashboards / Default". The user's name "ashu.kaushik" is in the top right corner. The dashboard is divided into two main sections:

- Batches (Red Box):** A table titled "All the batches with number of students enrolled." with columns: BATCH NAME, COURSE, STRENGTH, and DOWNLOAD ONLINE. It lists "Batch A" for "Computer Science" with a strength of 6 and a "Download" button.
- Enrolled Students (Yellow Box):** A table titled "Details of all the enrolled students." with columns: STUDENT USERNAME, EMAIL, BATCH ID, COURSE NAME, and COURSE ID. It lists five students, all associated with "Batch A" and "Computer Science".

At the bottom, there is a section for "Teaching Assistant (Total TAs: 1)" and an "Enroll TA" button.

- **Enroll TA section: -**

When a teacher click the Enroll TA button which is visible in the below image the overlay depicted with red box will be visible where they can select the batch for which they want to assign a TA and then they can pass the Email or Username of the Student in the “Teaching Assistant Name” field and the student will be assigned as the TA for that particular Batch of the course.

The screenshot shows the "Enroll TA" button from the previous dashboard. When clicked, an overlay titled "Assign Teaching Assistant" appears. The overlay contains:

- A "Select Batch" dropdown menu showing "Batch A | CS | Computer Science".
- A "Teaching Assistant Name" text input field.
- "Close" and "Assign" buttons at the bottom.

The background is dimmed, showing the "Teaching Assistant" section of the dashboard.

The assigned TA will be visible in the below window of the dashboard of the Teacher and they also get an option to Remove them from the TA ship duty.

imrohitvk	imrohitvk@gmail.com	Batch A	Computer Science	CS
imrohitvkdocs	imrohitvkdocs@gmail.com	Batch A	Computer Science	CS
avikaashu	avikaashu@gmail.com	Batch A	Computer Science	CS
ashu.20csz0012	ashu.20csz0012@iitrpr.ac.in	Batch A	Computer Science	CS

**Teaching Assistant** (Total TAs: 1)  
Details of all the enrolled students.

Enroll TA

STUDENT USERNAME	EMAIL	BATCH ID	COURSE NAME	COURSE ID	ACTION
rohit.24csz0014	rohit.24csz0014@iitrpr.ac.in	Batch A	Computer Science	CS	Remove

### ➤ Exam Scheduling page: -

The exam scheduling page has the multiple section which includes Upload Evaluation files i.e. the bulk upload option for a particular ongoing exam which is allowed only when an exam is scheduled by the teacher. The “Exam History” button which is present in the right side of the page helps the teacher keep track of all the exams that have happened till date.

ashu.kaushik

Teacher Dashboard

Home

/ Dashboards / TA Hub

Exam History

Upload Evaluation

To upload evaluation in bulk.

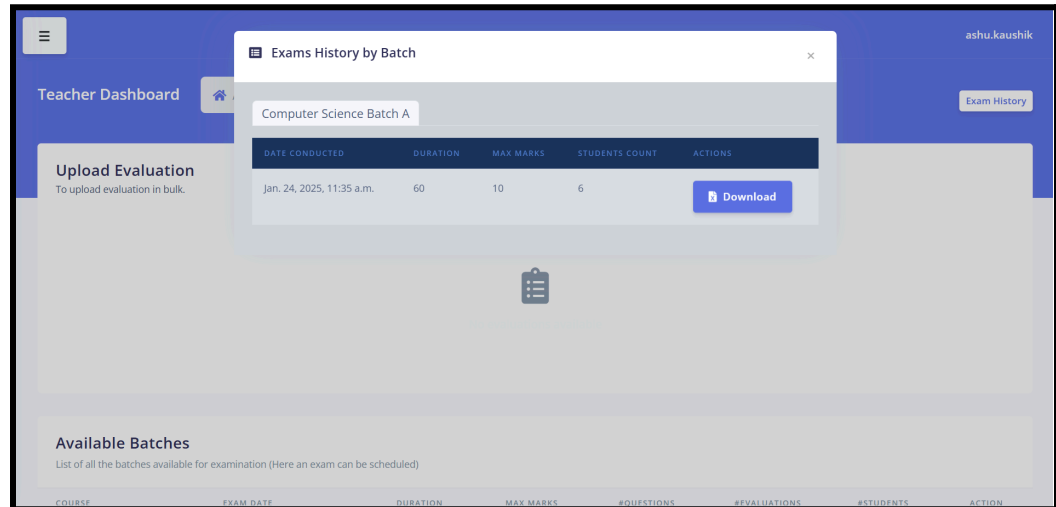
No evaluations available

Available Batches

List of all the batches available for examination (Here an exam can be scheduled)

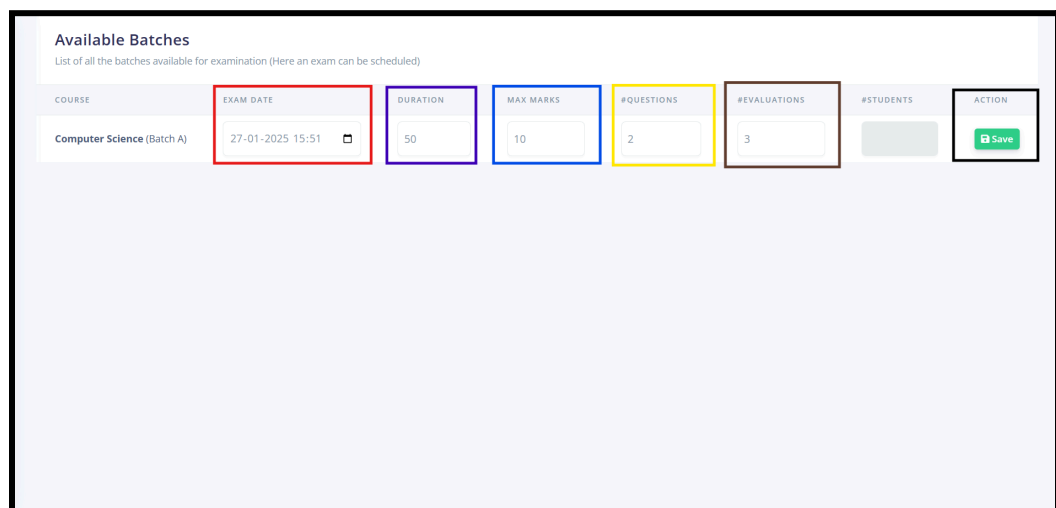
COURSE	EXAM DATE	DURATION	MAX MARKS	#QUESTIONS	#EVALUATIONS	#STUDENTS	ACTION
--------	-----------	----------	-----------	------------	--------------	-----------	--------

When a teacher clicks the “Exam History” button the below overlay with following details gets visible. The user can also download the results of the particular exam from the Download button provided in line with the completed exam.



The “Available Batches” section helps teachers to schedule the exam. It has multiple input fields which include “Exam Date” - select the exam date from the popped up calendar depicted with red box, “Duration” - for entering the time (in minutes) for which teacher want students to upload the sheets depicted with purple box, “Max Marks” - the maximum marks for the particular Quiz/Test depicted with blue box, “Questions” - the number of questions for the exam depicted with yellow box, “Evaluations” - the number of sheets the teacher wants to send to each student depicted with brown box, “Save button” - this button will schedule the exam for the students depicted with black box.

**Note - We assume that each question has equal weightage.**








When a exam is scheduled, the “Upload Evaluation” section will give the option to select the exam “Evaluation for Exams” option from where teacher can select the exam for which he wants to do the bulk upload, then the teacher can use the “Upload your evaluations” option to upload the multiple files for the selected exams. Then the teacher can use the “Submit” button to upload the files.

The screenshot shows the 'Teacher Dashboard' with a navigation bar containing 'Dashboards / TA Hub' and an 'Exam History' link. The main section is titled 'Upload Evaluation' with the subtitle 'To upload evaluation in bulk.' It features a dropdown menu for 'Evaluation for Exams' with the placeholder text 'Select an exam'. Below this is a text input field with the placeholder 'Select the exam to upload evaluations'. The 'Upload your evaluations' section contains a large grey area with a PDF icon and the text 'Upload files or drag and drop', 'Only PDF files are allowed (Max size per file: 5MB)', and 'No files selected yet.' A 'Submit' button is located at the bottom right.

The “Available Batches” section provides the multiple buttons for different functionalities, the purple button with a file on it is for downloading the sheets that we want to distribute to students. Post uploading the files by students or teachers the orange color button with telegram icon will be visible from where the teacher can send the evaluation files to students for evaluation, the green button will mark the exam as done and release the exam, the delete button will help teachers to delete the scheduled exam and the eye button help teacher see the results for the current exam.

The screenshot shows the 'Available Batches' section with the subtitle 'List of all the batches available for examination (Here an exam can be scheduled)'. It contains a table with the following data:

COURSE	EXAM DATE	DURATION	MAX MARKS	#QUESTIONS	#EVALUATIONS	#STUDENTS	ACTION
Computer Science (Batch A)	Jan. 27, 2025, 4:22 p.m.	50 mins	10	2	3		    

The description of all the buttons that are available under the action column of the exam scheduling section.

**Available Batches Option:**

Under the available batches now we can see some buttons, if you hover over the button you can see the function of the buttons.

**ACTION**

1

2

3

4

5

**Button Descriptions:**

1. Download blank answer sheets containing QR code, generated for all the enrolled students.
2. Send papers for peer evaluation after all the upload is complete.
3. Mark evaluations as complete.click when all the students have done evaluation and we have a good mean for answers.
4. Delete all examination data.Please make copy of data you need before using this.
5. View analytics and download results. Through this you can view all the analytics and graph and also download the results during the evaluation till the evaluation is completed.

- **Student dashboard: -**

The below is the main window which is visible to the students when they login. The dashboard provides them information about the number of courses they are enrolled in, number of pending evaluations for them and the status of the exams, that is whether an exam is active or not. The “Course Enrollment” section displays all courses in which a student can enroll. The “Upload Evaluation” section gives them the option to upload the file for an ongoing exam of a course.

imrohivk

**Student Dashboard** [/ Dashboards](#)

COURSES ENROLLED

1

PENDING EVALUATIONS

0

ACTIVE EXAMS

0

**Course Enrollment**

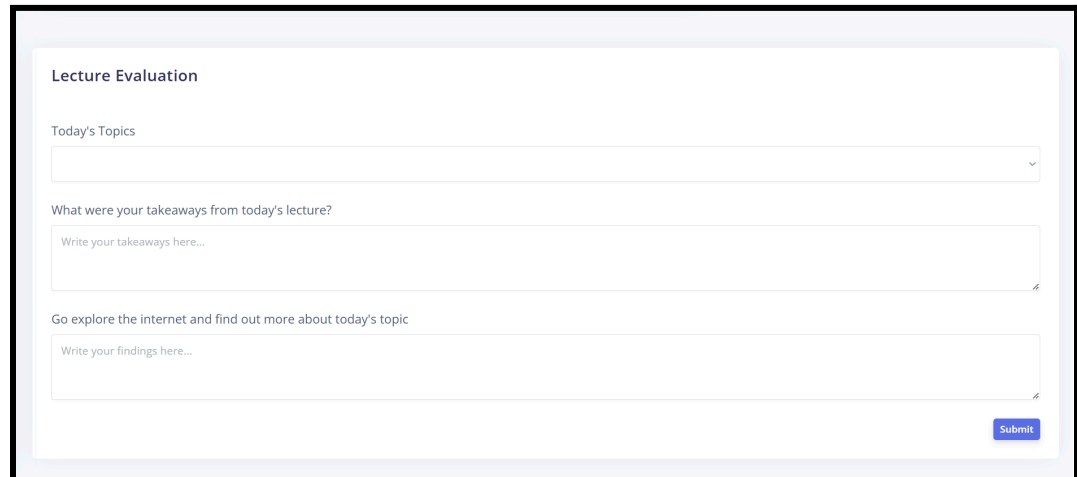
COURSE NAME	DESCRIPTION	BATCH	START DATE	END DATE	ACTIONS
Computer Science	This is the basics of compute...	Batch A	Jan 10, 2025	Jan 31, 2025	Accepted

**Upload Evaluation**

No evaluations available

➤ **Lecture Evaluation/Feedback: -**

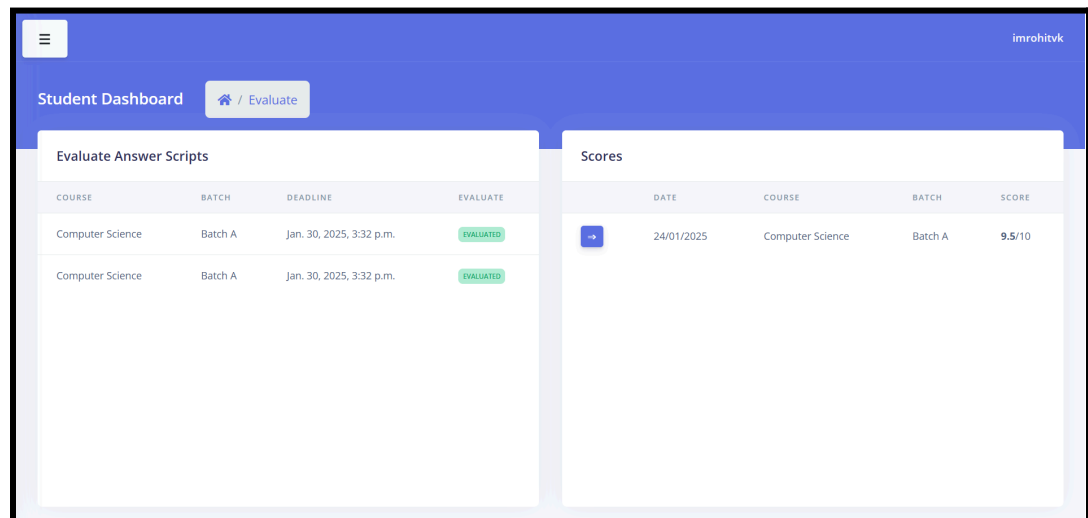
The Lecture Evaluation section on the dashboard allows the students to select the topic for which they want to give the feedback or answer the questions and they can answer the questions that are present in the below image, which is related to the takeaways of the lecture and what they have explored about the topic on the internet.



The screenshot shows a 'Lecture Evaluation' form. It has a title 'Lecture Evaluation' at the top. Below it is a dropdown menu labeled 'Today's Topics'. There are two text input areas: the first is labeled 'What were your takeaways from today's lecture?' with a placeholder 'Write your takeaways here...'; the second is labeled 'Go explore the internet and find out more about today's topic' with a placeholder 'Write your findings here...'. A blue 'Submit' button is at the bottom right.

➤ **Evaluation page: -**

The evaluation provides the students with the two sections. The first section is the “Evaluate Answer Scripts” section which displays all the files that are assigned to the student till date. They can click the Evaluate button in order to evaluate the file. Once the file is evaluated the button will get converted to the static text stating “Evaluated”. The second section which displays the sc



The screenshot shows a 'Student Dashboard' with a blue header. The main content area has two sections: 'Evaluate Answer Scripts' and 'Scores'.

COURSE	BATCH	DEADLINE	EVALUATE
Computer Science	Batch A	Jan. 30, 2025, 3:32 p.m.	EVALUATED
Computer Science	Batch A	Jan. 30, 2025, 3:32 p.m.	EVALUATED

DATE	COURSE	BATCH	SCORE
24/01/2025	Computer Science	Batch A	9.5/10

● **Analytics window: -**



The “Analytics” window displays the total number of documents, Total Peer Evaluations send, Evaluated files (real time tracking) and Pending (real time tracking). The Generate Histogram function can be used to display the frequency graph of the students average marks. It shows how the evaluations are done and how much students lie in which range.

- **Records window: -**

The “Record” section of Teacher and TA dashboards displays the tickets, that is if somebody has raised the query for rechecking of their answer sheet to a TA they will be displayed to them and if they are not able to resolve them then they can pass them to the Teacher which will display in their same records section. The evaluator shows the unique id of the student who has evaluated that particular file, the document consists of the link for that file, evaluation shows how much marks have been allotted to the student for each question in the form of the list. The Action pallet shows the option to evaluate, status and for the TA it shows the status and also gives the option for Escalating the ticket to the Teacher.

The above all are the functionalities that are associated with the Admin, teacher and TA dashboard. They all are the same for Admin, teacher and TA, so no repeated demonstrations are added. Only the windows that are not available on the Admin dashboards are explained separately.

- **Student dashboard: -**

- **Evaluation files section: -**

The “Evaluation Files” section displays the files that need to be evaluated by the students. It has an Action column which has the link for the evaluation file and Status reflects whether the file is evaluated or not.

If a student tries to evaluate the same file that is evaluated, it shows the message that the file is already evaluated. The below is the reflection of the same.

The students evaluation form has the left section where the PDF file is displayed and the right section shows the question wise text fields for entering the marks for each question. If the PDF file is not visible due to some browser then the student can open the PDF using the Evaluation button which is present in the top of the right panel of the evaluation form. After filling the marks the students can press the submit button and can submit the form and it will redirect them back to their portal.

➤ **Results section: -**

The “Result” section has the “Download Sheet” button from where the students can download their own sheet for the current Quiz/Exam. The Summary section consists of the information for each evaluation done by the students for their files. The Evaluator is hidden from them and we have provided the Raise Ticket button if they have some issue with the evaluation. The raise ticket will send the file to TA’s for evaluation.

If a student has raised the query for a particular evaluation, then they can see the message shown below in the document and also the button will be disabled for that particular evaluation.

## **5. Troubleshooting and FAQs: -**

### **Common Issues**

- **Problem: Unable to Log in/Register.**
  - **Solution:**
    - Check if the email and password entered are correct.
    - Ensure that the "Caps Lock" key is not on.
    - Ensure that the password is using a special character.
- **Problem: Evaluation sheets are not visible.**
  - **Solution:**
    - Refresh the dashboard to update the content.
    - Confirm with the teacher or TA if the sheets are released.
- **Problem: Scores are not available.**
  - **Solution:**
    - Ensure that you have given the quiz.
    - Contact the teacher or TA to confirm whether the marks are released or not.

## **FAQs**

### **1. How do I upload evaluation sheets (PDF files)?**

- Go to the **Upload Data** section, click on the student information and pdf files upload option to upload the files and select the file from your device. Ensure it is in the correct format ( PDF).

### **2. Can TA or Teacher edit uploaded data?**

- They can edit or change the data at the time of the upload and if they want to reupload the data they have to restart the evaluation by using delete data and restart the evaluation.

### **3. How are peer evaluation sheets sent?**

- Peer allocation is done randomly ensuring that the peers do not get their own files for the evaluation.

### **4. What formats are supported for uploading evaluation sheets?**

- The system supports the PDF format for uploading the evaluation sheets and CSV sheets for uploading the student information.