



TRACKit

User Manual

Group 5

CS253 Course Project, Spring 2024-25, IIT Kanpur

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Introduction

TRACKit (Testing Reporting Academic Comprehensive Kit) is a web-based academic management platform designed for students and faculty. It simplifies course management by integrating announcements, lectures, results, calendar scheduling, and forums into a single unified portal.

There are three types of users on TRACKit:

- Student
- Instructor
- System Admin

Each user has access to different features based on their role.

System Requirements

TRACKit is a web application.

To use TRACKit, you require:

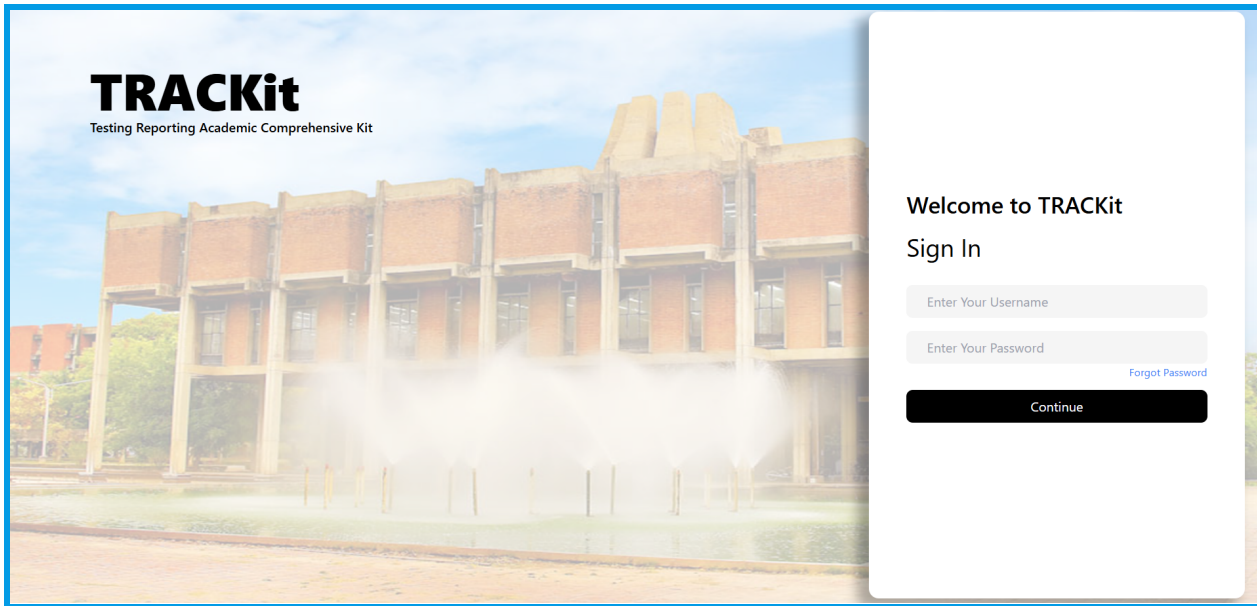
- An internet-enabled device (Laptop/Desktop preferred)
- A modern web browser (Google Chrome, Firefox, Safari, Edge)
- Website Link: <http://172.27.16.252:3000/>

Logging in

All users land on the login page.

To log in:

- Enter your username and password provided by the System Admin.
- Click Login.



This is the User Interface for login.

Forgot your password?

- Click Forgot Password → Enter username → Receive OTP → Set new password.



TRACKit
Testing Reporting Academic Comprehensive Kit

Forgot Password

Enter your username to reset password

Enter Your Username

Continue

[Back to Login](#)



Verify OTP

Enter the OTP sent to your email

Enter the 4-digit code sent to your email

Verify OTP

[Back to Forgot Password](#)

You should receive an OTP on your registered e-mail address as follows:-

Message List | Unread | Delete Previous | Next Forward | Forward as Attachment | Reply | Reply All

Subject: TRACKit Password Reset OTP
From: pwddchange247@gmail.com
Date: Sat, April 5, 2025 1:43 pm
To: aryanb20@iitk.ac.in
Priority: Normal
Options: [View Full Header](#) | [View Printable Version](#) | [Download this as a file](#) | [Add to Address Book](#) | [View Message Details](#)

Password Reset OTP

You have requested to reset your password.

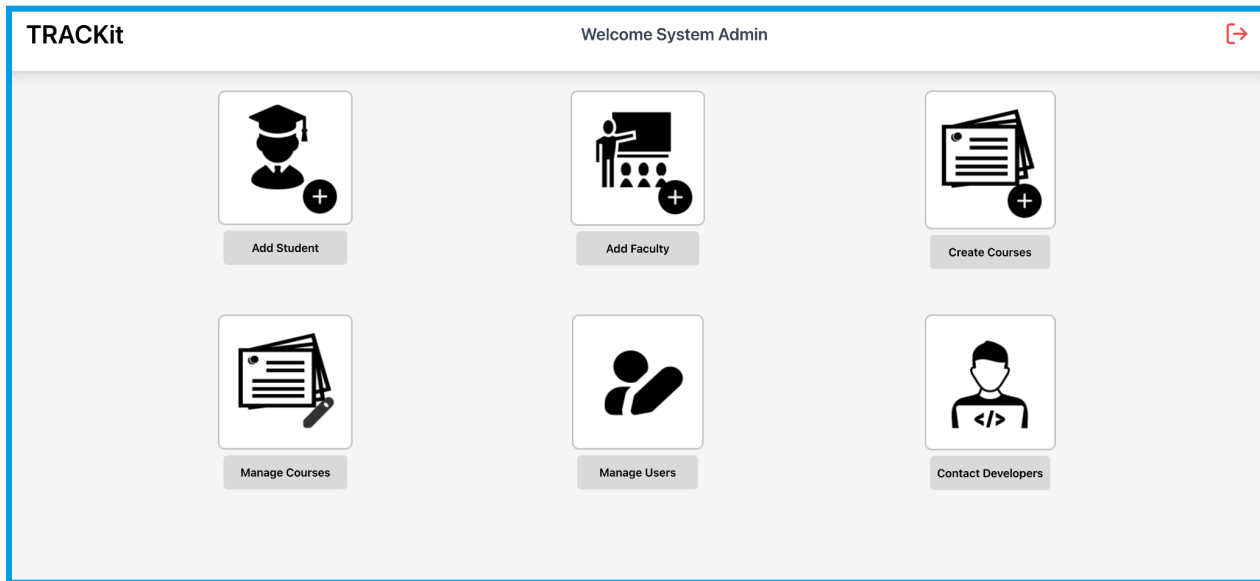
Your OTP for password reset is: **5849**

This OTP will expire in 10 minutes.

If you did not request this password reset, please ignore this email.

Delete & Prev | [Delete & Next](#)
Move to: INBOX Move

Admin



Admin Account and System Management

The system is managed by a single administrator account, which has full control over user and course management. This account cannot be deleted and is responsible for overseeing the platform's functionality.

Admin Privileges:

- User Management: Add, edit, or delete student and faculty accounts.
- Course Management: Create, modify, or remove courses.
- Access Control: Assign faculty as instructors and enroll students in courses.

All user and course-related actions can only be performed through the admin account, ensuring centralized control and security.

Create User

Only the admin is able to add new users!

a) Creating accounts for students

The screenshot shows a user interface for adding student users. At the top left is the 'TRACKKit' logo with a small house icon. On the right, there is a link 'Add Student'. Below this is a large white input box titled 'Add Students'. Inside the box, there are two tabs: 'Manual Entry' (which is selected) and 'Bulk Upload'. The form contains several input fields: 'Username' (sarthakn), 'First Name' (Sarthak), 'Last Name' (Nahta), 'Email' (sarthakn@iitk.ac.in), 'Roll Number' (240988), 'Enrollment Year' (2024), 'Major' (CSE), and 'Password' (represented by a series of dots). At the bottom right of the input box is a blue 'Add Student' button.

Use this page to add a new student user by providing the following details:

- Username: Enter the desired username for the student's account.
- First Name: Enter the student's first name.
- Last Name: Enter the student's last name.
- Email: Provide the student's official email address.
- Roll Number: Enter the unique roll number assigned to the student.
- Enrollment Year: Specify the year the student enrolled.
- Major: Indicate the student's major field of study.
- Password: Set a temporary password for initial login, which can be updated later.

b) Creating an account for faculty

The screenshot shows a web-based application titled 'TRACKit' with a sub-header 'Add Faculty'. The main area is titled 'Add Faculty' and contains a form for manual entry. The form fields are as follows:

Add Faculty	
Manual Entry	
Username:	SM
First Name:	Shishir
Last Name:	Mittal
Email:	sm@iitk.ac.in
Department:	MTH
Position:	Professor
Password:

At the bottom right of the form is a blue button labeled 'Add Faculty'.

Use this page to add a new faculty user by providing the following details:

- Username: Enter the desired username for the faculty member's account.
- First Name: Enter the faculty member's first name.
- Last Name: Enter the faculty member's last name.
- Email: Provide the faculty member's official email address.
- Department: Specify the faculty member's department.
- Position: Enter the faculty member's position within the department.
- Password: Set a temporary password for the initial login, which can be updated later.

c) Bulk Upload for adding students or faculty

Add Faculty

Manual Entry Bulk Upload

Upload CSV File:

Choose a CSV file

CSV file must include these columns:

- username: Unique username (required)
- firstName: Faculty's first name (required)
- lastName: Faculty's last name (required)
- email: Valid email address (required)
- department: Faculty's department (required)
- position: Faculty's position (required)
- password: Initial password (required)

Important: Make sure your CSV file uses commas (,) as separators and includes a header row.

Upload and Add Faculty

Add Students

Manual Entry

Bulk Upload

Upload CSV File:

Choose a CSV file

CSV file must include these columns:

- **username:** Unique username (required)
- **firstName:** Student's first name (required)
- **lastName:** Student's last name (required)
- **email:** Valid email address (required)
- **rollNumber:** Student's roll number (required)
- **enrollmentYear:** Year of enrollment (required)
- **major:** Student's major (required)
- **password:** Initial password (required)

Important: Make sure your CSV file uses commas (,) as separators and includes a header row.

Upload and Add Students

Rather than adding details manually, you can use the Bulk Upload option to add multiple faculty or students at once. To do so, the administrator must prepare a properly formatted CSV file containing the required columns for each faculty/student entry.

Manage User

The screenshot shows a list of users managed by TRACKKit. Each user entry includes the name, role (faculty or student), and two buttons: 'View Details' and 'Delete'.

User	Role	Action Buttons
Hemant Maheshwari	faculty	[View Details] [Delete]
Chandeep Singh	faculty	[View Details] [Delete]
Kanul Jain	faculty	[View Details] [Delete]
Suyash Raghuvanshi	faculty	[View Details] [Delete]
Jatin Rathod	faculty	[View Details] [Delete]
Suyash Mallik	student	[View Details] [Delete]
Tejas Bansod	student	[View Details] [Delete]
Harsh Trivedi	student	[View Details] [Delete]

This page allows the administrator to manage faculty and student accounts on the server. Admin can modify user details or delete accounts as needed.

Features:

- Edit User Details: Update user information, such as email, department, or position (for faculty) and enrollment year or major (for students).
- Delete Accounts: Remove a faculty or student account from the system when necessary.

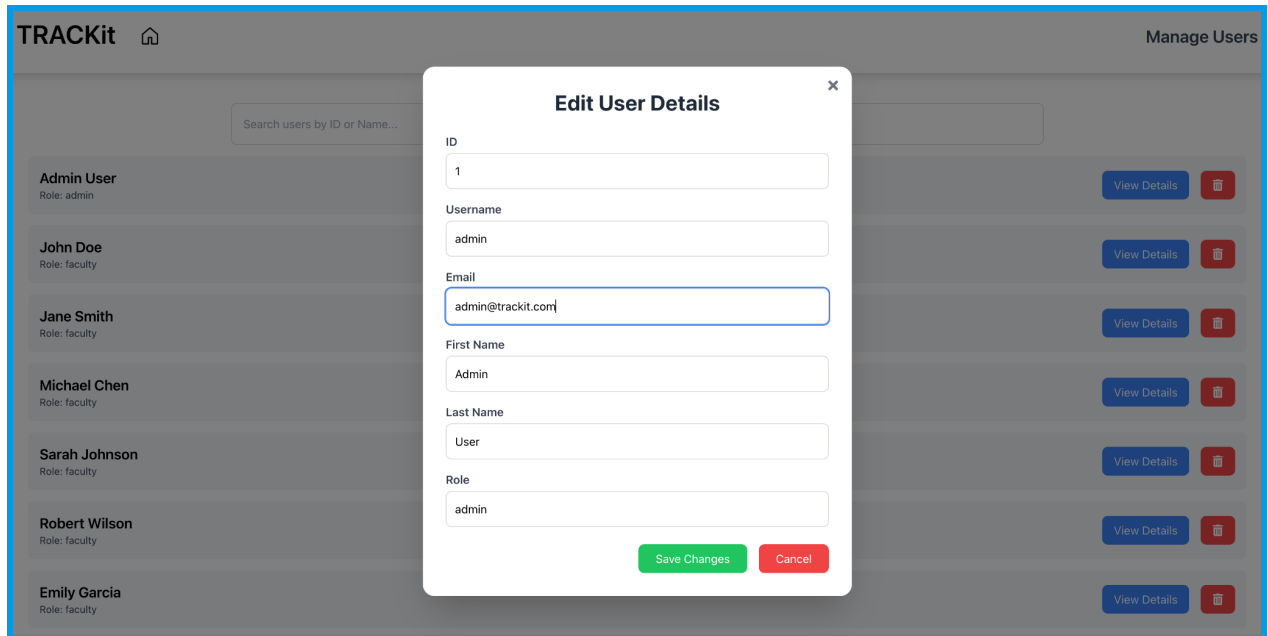
Only administrators have the authority to perform these actions, ensuring secure and controlled account management.

a) Search option

The screenshot shows the same TRACKKit interface as above, but with a search bar at the top containing the letter 'Shis'. Below the search bar, a single user entry is shown: Shishir Mittal (faculty), with 'View Details' and 'Delete' buttons.

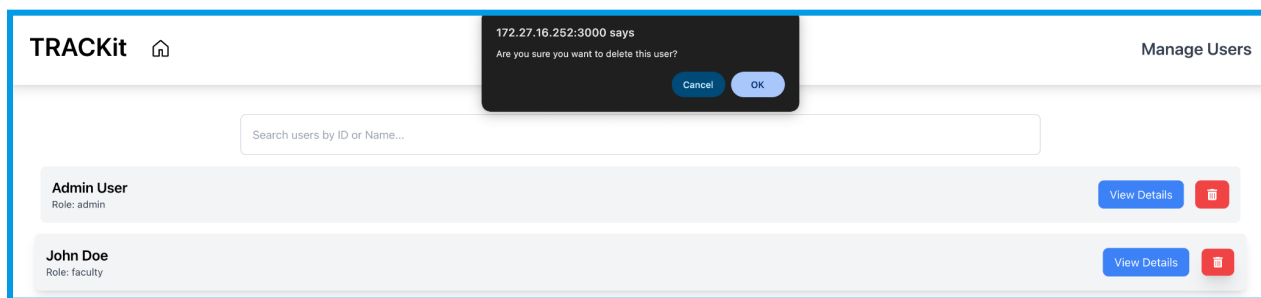
You can use the search option to find a user by ID, name, or roll number.

b) View/Edit details



The screenshot shows the TRACKit application interface. On the left, there is a list of users with their names and roles. A modal window titled "Edit User Details" is open in the center. The modal contains fields for ID (set to 1), Username (admin), Email (admin@trackit.com), First Name (Admin), Last Name (User), and Role (admin). At the bottom of the modal are two buttons: "Save Changes" (green) and "Cancel" (red).

When you select the "View Details" button for a specific account, you can view the user's details as shown above. Additionally, you can edit any user information and click "Save Changes" to apply the updates. If you choose to delete a user by clicking the "dustbin" icon, a confirmation prompt will appear before completing the deletion request.



The screenshot shows the TRACKit application interface. A confirmation dialog box is displayed in the center. The dialog contains the text "172.27.16.252:3000 says" and "Are you sure you want to delete this user?". At the bottom of the dialog are two buttons: "Cancel" (blue) and "OK" (red).

c) Adding students/faculty to courses

When you select the "View Details" button for a specific account, you can also assign the user to particular courses. If the user is a faculty member, they will be added as an instructor for the course, whereas if the user is a student, they will be enrolled as a participant in the course.

The screenshot shows the TRACKit application interface. On the left, there is a list of users with their names and roles:

- Akash Verma (Role: student)
- Sharique Ahmad (Role: student)
- Sarthak Nahta (Role: student)
- Shubham Sahay (Role: faculty)
- Aditya Gautam (Role: student)
- Abhijeet Agarwal (Role: student)
- Shishir Mittal (Role: faculty)
- Ayush Singh (Role: student)

On the right, there is a "Manage Courses" section with several course entries, each with "View Details" and "Delete" buttons.

A modal dialog is open in the center, titled "172.27.16.252:3000 says Student added to course successfully." It contains fields for "Role" (student), "Roll No" (210025), "Major" (Electrical Engineering), and "Enrollment Year" (2021). Below these is a "Enrolled Courses" section with a search bar containing "EE321 - Communication Systems", "EE200 - Circuit Theory", and "PHI452 - Philosophy of Mind". At the bottom of the modal are "Add to Course", "Save Changes", and "Cancel" buttons.

Create Courses

The screenshot shows the TRACKit application interface with a "Create Course" form. The form has two tabs: "Manual Entry" (selected) and "Bulk Upload".

The "Manual Entry" tab contains the following fields:

- Course Code: MTH101
- Course Name: Introduction to Real Analysis
- Description: Giving introduction to fundamental concepts of real analysis
- Credits: 11
- Semester: Fall

At the bottom of the form is a "Create Course" button.

Course Management Page

This page allows the administrator to add new courses by providing the following details:

- Course Code: Enter the unique code assigned to the course.

- Course Name: Specify the official name of the course.
- Description: Provide a brief description along with other relevant details.
- Credits: Enter the number of credits allocated to the course.
- Semester: Select the applicable semester—Fall, Spring, or Summer.

Manage Course

The screenshot shows a web-based application titled "TRACKKit" with a header "Manage Courses". Below the header is a search bar labeled "Search courses by name or Code...". The main content area displays a list of six courses, each with a small icon and two buttons (edit and delete) to its right. The courses are:

Course Name	Course ID	Code	Action Buttons
Communication Systems	1	EE321	
Software Development	2	CS253	
Philosophy of Mind	3	PH452	
Digital Electronics	4	EE210	
Circuit Theory	5	EE200	
Principles of Economics	6	ECO111	

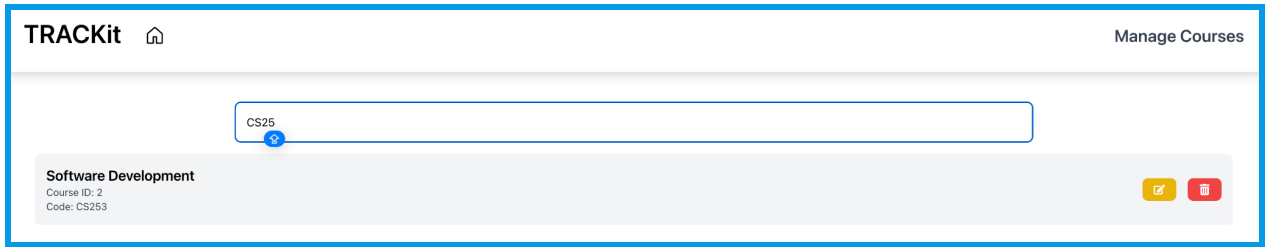
This page allows the administrator to manage existing courses efficiently.

Features:

- Edit Course Information: Modify course details such as name, description, credits etc.
- Delete Courses: Remove courses that are no longer offered.
- Assign Faculty and Students: Add faculty members as instructors or enroll students in courses.

Only the administrator has the authority to perform these actions, ensuring proper course management and access control.

a) Search option



TRACKit Manage Courses

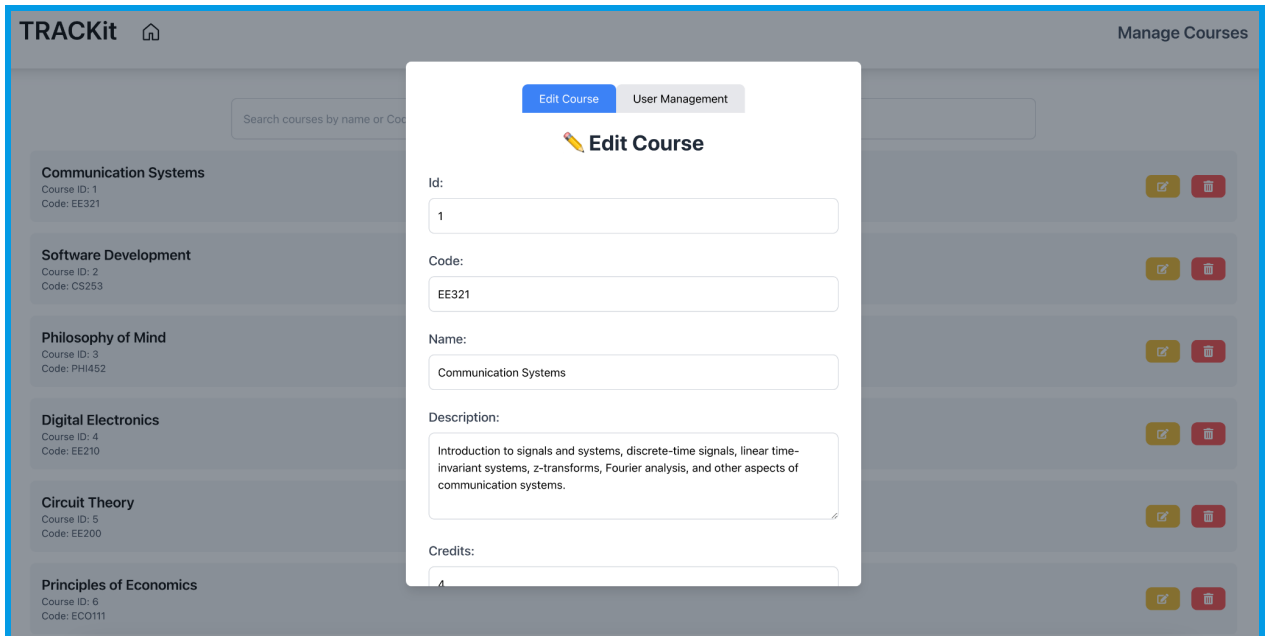
CS25

Software Development
Course ID: 2
Code: CS25

Edit Delete

Use search option to find a course by its name or code

b) View/Edit details



TRACKit Manage Courses

Search courses by name or Code

Edit Course

Communication Systems
Course ID: 1
Code: EE321

Software Development
Course ID: 2
Code: CS253

Philosophy of Mind
Course ID: 3
Code: PHI452

Digital Electronics
Course ID: 4
Code: EE210

Circuit Theory
Course ID: 5
Code: EE200

Principles of Economics
Course ID: 6
Code: ECO111

Edit Delete

Edit Delete

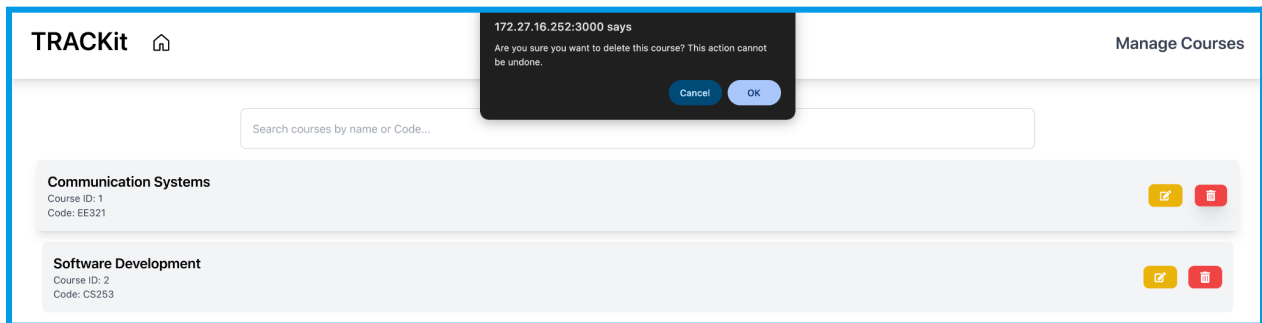
Edit Delete

Edit Delete

Edit Delete

Edit Delete

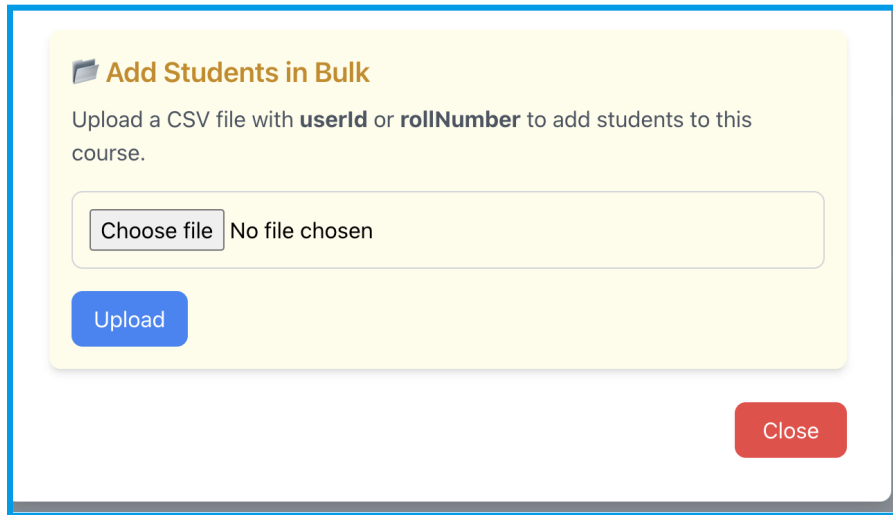
When you click the "pencil" icon, an "Edit Course" pop-up menu appears, allowing you to modify the course details as needed. If you click the "dustbin" icon, a confirmation prompt will appear before permanently deleting the course.



c) User Management

A screenshot of the TRACKit application interface, similar to the previous one but with a different focus. The 'User Management' tab is now active. A large white modal window is centered over the page. It contains tabs for 'Edit Course' and 'User Management', with 'User Management' being the active tab. The title of the modal is 'Course Details'. Inside the modal, there are two sections: 'Students Enrolled' and 'Faculty Assigned'. The 'Students Enrolled' section lists three students with their names and course numbers: 'Dhruv Rai - 220365 (Economics)', 'Akash Verma - 220097 (EECS)', and 'Sharique Ahmad - 221002 (Electrical Engineering)'. Each student entry has a small red 'X' icon to its right. The 'Faculty Assigned' section lists one faculty member: 'John Doe - Associate Professor (Electrical Engineering)'. This entry also has a red 'X' icon. At the bottom of the modal, there is a yellow button labeled 'Add Students in Bulk' with the instruction 'Upload a CSV file with student details in the following format...' below it. The background of the page shows a list of other courses: 'Communication Systems', 'Software Development', 'Philosophy of Mind', 'Digital Electronics', 'Circuit Theory', and 'Principles of Economics'. Each course has a yellow edit icon and a red delete icon to its right.

In the User Management tab, you can view the students enrolled and the faculty assigned to a course. You also have the option to remove specific users by clicking the "cross" button. Additionally, students can be added in bulk by uploading a properly formatted CSV file, as described in the instructions provided.



Contact Developers

A grid of six developer contact cards, each featuring a profile icon and the developer's name, title, contact information, and a "Contact me" button. The cards are arranged in two rows of three.

Developer	Title	Contact Information	Action
Aditya Gautam	UI Designer	+91-98765-4321 gaditya@example.com LinkedIn WhatsApp	Contact me
Sharique Ahmad	Backend Developer	+91-98765-4322 asharique@example.com LinkedIn WhatsApp	Contact me
Ved Prakash Vishwakarma	Full Stack Engineer	+91-98765-4323 pvved@example.com LinkedIn WhatsApp	Contact me
Dhruv Varshney	DevOps Engineer	+91-98765-4324 vdhruv@example.com LinkedIn WhatsApp	Contact me
Dhruv Rai	DevOps Engineer	+91-98765-4324 rdrhruv@example.com LinkedIn WhatsApp	Contact me
Mayur	DevOps Engineer	+91-98765-4324 mayur@example.com LinkedIn WhatsApp	Contact me

Developer Contact Information

This page provides the contact details of the developers responsible for maintaining the website. They can be reached for assistance with resolving queries, reporting bugs, or addressing technical issues related to the platform.

Faculty

Faculty Dashboard (Landing Page After Login)

Upon logging in, faculty members are redirected to a personalized dashboard that gives them a quick overview of their active courses and scheduled academic events.

The screenshot shows the TRACKit Faculty Dashboard. On the left, there's a sidebar with 'TRACKit' at the top, followed by 'My Courses' (highlighted in black), 'Profile', 'Contact Us', and 'Logout'. The main area features two course cards: 'EE321 Faculty Communication ...' and 'CS253 Faculty Software Devel...'. Below these is a calendar for April 2025. The calendar grid shows dates from 30 to 03. Specific events are highlighted: 'Quiz EE321' on Wednesday, April 02; 'Quiz 1 CS253' on Thursday, April 03; and 'PROJECT SUBMISSION CS253' on Friday, April 24. Navigation buttons for 'This Month', 'Last Month', 'Next Month', 'Month', 'Week', and 'Day' are also visible.

Course Cards

- Displayed horizontally at the top.
- Each card contains:
 - Course Code (e.g., *EE321, CS253*)
 - Role: *Faculty*
 - Course Title (truncated if long)

Clicking on a course card will take the instructor to the full Course Interface, where they can manage lectures, announcements, results, etc.

Integrated Calendar View

This calendar provides an at-a-glance view of all upcoming activities across the instructor's courses.

- Event Blocks:
 - Show title (e.g., *Quiz 1, Project Submission*)
 - Display the corresponding course code
 - Are color-coded for easy visual distinction
- Navigation Controls:
 - This Month, Last Month, Next Month buttons
 - View toggle between Month, Week, and Day modes
 - Refresh Calendar button to manually update displayed events

Sidebar Options for Faculty

1. My Courses
 - Default landing page after login.
 - Displays all current courses assigned to the instructor.
 - Includes a calendar view with merged events across all courses.
2. Profile
 - View personal details such as name, department, and faculty ID.
 - Change password securely through an intuitive interface.
3. Contact Us
 - Send queries, report issues, or request assistance from the TRACKit admin/support team.
 - Displays official support email and helpline number.

4. Logout

- Safely ends the session and redirects the user back to the login screen.

Course Home (Faculty View)

The screenshot shows the TRACKit application's faculty view. On the left, there's a sidebar with 'My Courses' (highlighted in black), 'Profile', and 'Contact Us'. At the bottom is a 'Logout' button. The main area features a calendar for April 2025. A green arrow points from the 'EE321' course card (which includes 'Faculty' and 'Communication ...') to the calendar. The calendar shows various events: 'Quiz EE321' on Wednesday, April 03; 'Quiz 1 CS253' on Thursday, April 04; and 'PROJECT SUBMISSION CS253' on Friday, April 26.

On Clicking on the Course Card, a new interface will open.

The screenshot shows the course home page for EE321. At the top left is the course code "EE321". To its right is the course title "COMMUNICATION SYSTEMS" and a user icon. Below the title, it says "EE321 • 4 Credits • Fall 2023 • faculty". On the far right is a "Logout" link. The main content area is titled "New Events" and features a calendar for April 2025. The calendar grid shows days from Sunday to Saturday. A blue box highlights the date "Quiz" on Wednesday, April 2nd. Navigation buttons at the top of the calendar allow switching between "Last Month", "This Month", "Next Month", "Month", "Week", and "Day".

The Course Home page is the central dashboard for instructors within an individual course. It provides a snapshot of key course activities, especially upcoming events.

Course Header

- Displays course metadata at the top:

For example:

- Course Code: *EE321*
- Course Title: *Communication Systems*
- Credits: *4 Credits*
- Semester: *Fall 2023*

This helps instructors confirm the course context at a glance.

- Shows a calendar view of upcoming course-specific activities such as:
 - Lectures
 - Quizzes (e.g., Quiz on April 2)
 - Assignments and Deadlines
- Color-coded blocks visually indicate different event types.
- Users can switch between Month, Week, and Day views using the toggle at the top-right.

Course Description Entries

Faculties can add course description entries to this page, which allow for quick reference of course attributes like grading policy, syllabus, lecture halls, contact information, and other “FCH”-like info.

Lectures Page

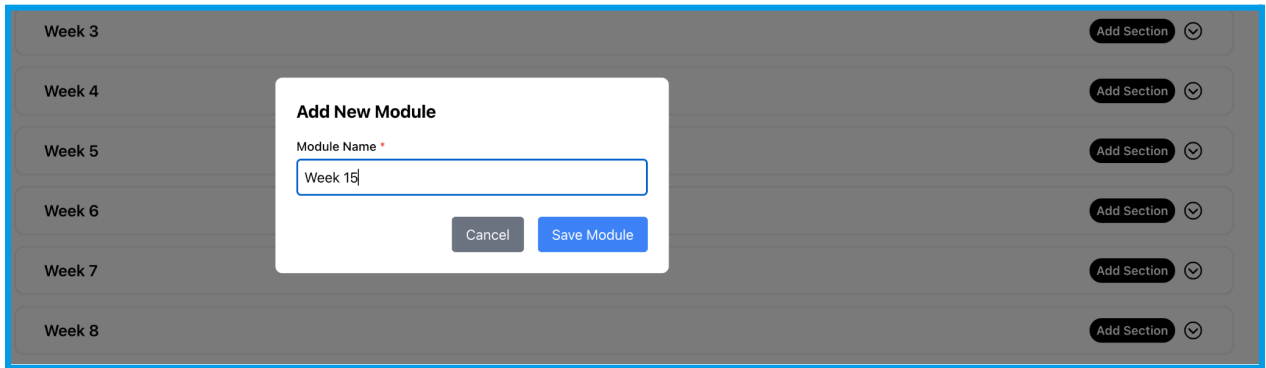
The Lectures page allows instructors to organize, manage, and upload teaching content. It acts as the digital classroom library for the course.

The screenshot shows the 'Lectures' page for the course EE321. The sidebar on the left contains links for Course Home, Lectures (which is highlighted in black), Announcements, Calendar, Result, Forum, and Logout. The main content area is titled 'LECTURES' for 'EE321 • 4 Credits • Fall 2023'. It features a 'Add Module' button. Below it is a list of weeks from 'Week 1' to 'Week 8', each with an 'Add Section' button and a dropdown arrow.

This section allows faculty members to upload educational materials, including lecture notes, PDFs, links, and other resources, for students to access and study.

a) Adding modules

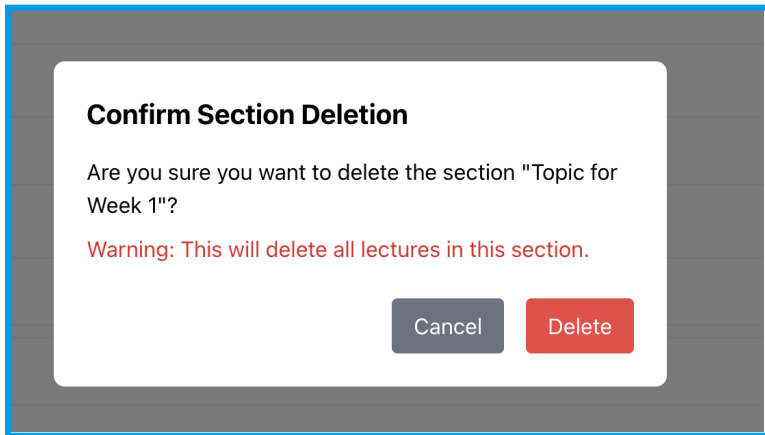
You can add any number of modules by clicking ‘Add Module.’ For example, you may choose to organize materials by week. Enter a module name and click ‘Save Module’ to add it.”



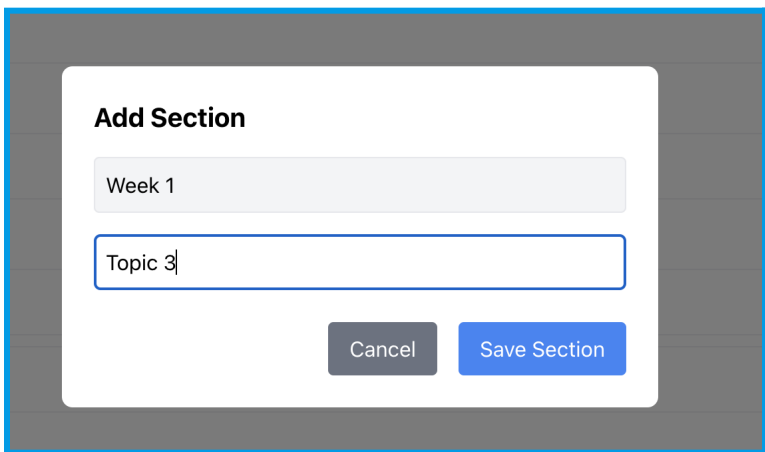
b) Adding Sections

Within each section, you can add multiple subsections. Additionally, you can add any number of lectures within each section.





To edit the name of an existing section, click the pencil icon. To delete a section, click the dustbin icon; a confirmation will be required before deletion. To add a new section, click 'Add Section,' enter a name, and then click 'Add Section' to save it.



c) Adding lectures

The screenshot shows a modal window titled "Add Lecture". The "Lecture Title" field is empty and has a red border, with a tooltip "Please fill in this field." displayed above it. The "Lecture Description" field is empty. The "Upload Files" section contains a "Choose files" button with "No file chosen" text, and a "Selected files:" list showing "Screenshot 2025-04-02 at 22.45.23.png". The "YouTube Link" field is empty. At the bottom right are "Cancel" and "Submit" buttons, with "Submit" being blue.

Adding a Lecture

- Click on “Add Lecture” to add a new lecture.
- Lecture Title: Enter the title of the lecture.
- Lecture Description: Provide a brief description of the lecture content.
- Upload Lecture: You can upload a video or file (e.g., PDF, DOC, PPT). Alternatively, you may choose to upload a link to an external website.

Once all details are filled in, click the “Submit” button to add the lecture.

To edit an existing lecture, click the pencil icon.

To delete a lecture, click the dustbin icon (confirmation will be required).

To download uploaded material, click the “Download” button.

Results Page

The screenshot shows the 'RESULTS' page for the EE210 course. The left sidebar includes links for Course Home, Lectures, Announcements, Calendar, Result (which is highlighted with a black bar), and Forum. The main content area displays a table of results with columns for Exam Name, Total Marks, Weightage, Mean, Median, Max, and Std Dev. The table data is as follows:

Exam Name	Total Marks	Weightage	Mean	Median	Max	Std Dev
Quiz 1	10	2%	7.0	7.5	9	1.9
Quiz 2	10	3%	10.0	10	10	0.0
Assignment 1	20	5%	10.3	10.5	17	5.0
Lab 1	100	5%	37.8	34.5	81	30.5
Lab 2	100	5%	73.5	87	100	31.6
Midsem	200	30%	124.5	134	180	48.0
Quiz 3	10	3%	5.5	6	9	3.2

Exam Results Management

This page allows faculty members to view, add, analyze, and manage student results for their course.

Features:

- Exam Overview: Displays exam names along with maximum marks and weightages.
- Statistical Analysis: Provides key metrics such as mean, median, maximum score, and standard deviation, helping faculty assess student performance.
- Result Management: Faculty can add or modify student scores to maintain accurate records.

This comprehensive tool enables faculty to efficiently monitor and analyze student performance within the course.

a) Add result

The screenshot shows a course management interface for EE210. The left sidebar includes links for Course Home, Lectures, Announcements, Calendar, Result (which is highlighted in black), and Forum. The main content area is titled 'RESULTS' and shows 'EE210 - 4 Credits - Fall 2023'. A dropdown menu 'Select Exam to view details:' contains the option '-- Select an exam --'. Below it, a table header 'Add New Exam Result' has columns for 'Exam Name', 'Total Marks', and 'Weightage (%)'. The first row of the table is filled with 'e.g., Midterm Exam', 'e.g., 100', and 'e.g., 20'. A section titled 'Student Marks' lists student information: Roll Number, Name, and Marks. Four students are listed: EE19B001 (Alice Johnson, 0), EE21B003 (Charlie Brown, 0), CS19B004 (Diana Miller, 0), and EE20B005 (Ethan Davis, 0). At the bottom right are 'Cancel' and 'Publish Results' buttons.

Add Exam Results

This page opens when you click the "Add Result" button, allowing faculty to input new results.

Steps to Add Results:

1. Exam Name: Enter the name of the exam.
2. Total Marks: Specify the maximum marks for the exam.
3. Weightage: Define the exam's weightage in the overall course grading.
4. A list of all enrolled students, along with their names and roll numbers, is displayed.
5. Enter Marks: Input each student's obtained marks.
6. Publish Results: Once all marks are entered, click the "Publish Results" button to finalize and make the results available.

This ensures an organized and systematic approach to grading and result management.

b) View/Modify result

The screenshot shows the 'RESULTS' section for EE210. On the left sidebar, under 'Result', there is a black bar highlighting the 'Result' link. The main content area displays the following information:

- EE210** - Course Home, Lectures, Announcements, Calendar, Result (highlighted), Forum.
- RESULTS** - EE210 - 4 Credits - Fall 2023.
- Select Exam to view details:** Lab 2.
- Lab 2** statistics:
 - Total Marks: 100
 - Weightage: 5%
 - Mean: 73.5
 - Median: 87
 - Maximum: 100
 - Standard Deviation: 31.6
- Class Performance**: Score Distribution histogram.

Score Range	Number of Students
0-20%	0
20-40%	1
40-60%	0
60-80%	0
80-100%	3

Course Result Overview

Once you select a specific course, you can access detailed insights into the exam results.

Features:

- Download Results: Export the result data for further use or record-keeping.
- Modify or Delete Results: Edit scores or remove results in case of errors.
- Score Distribution: View a histogram for a visual representation of score distribution.
- Individual Student Scores: See the marks obtained by each enrolled student for the selected quiz or exam.

This section provides a comprehensive analysis of student performance, making it easier for faculty to track progress and make data-driven decisions.

EE210

RESULTS
EE210 • 4 Credits • Fall 2023

Class Performance

Score Distribution

Score Range	Number of Students
0-20%	0
20-40%	1
40-60%	0
60-80%	0
80-100%	3

Student Results

Roll Number	Name	Marks
EE19B001	Alice Johnson	20
EE21B003	Charlie Brown	81
CS19B004	Diana Miller	93
EE20B005	Ethan Davis	100

[Logout](#)

Announcement Page

This page allows faculty members to post important announcements for students. These may include updates such as exam dates, rescheduling of lectures, extra assignments, and other academic notifications.

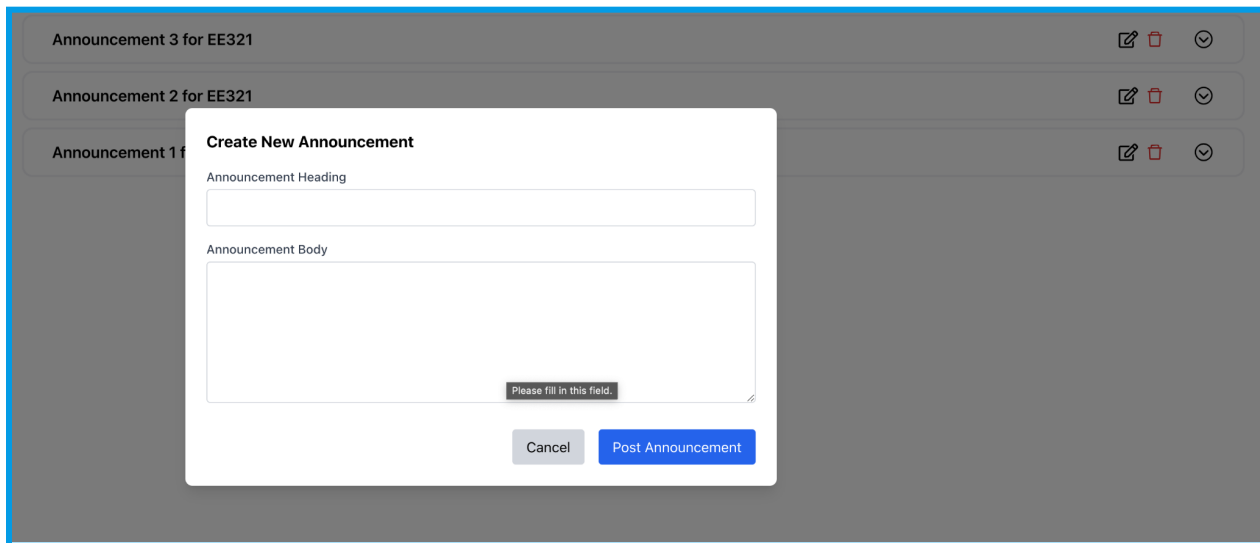
EE321

ANNOUNCEMENTS
EE321 • 4 Credits • Fall 2023

[+ Add Announcement](#)

Announcement 4 for EE321	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Announcement 3 for EE321	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Announcement 2 for EE321	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Announcement 1 for EE321	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Click on “Add Announcement” to create a new announcement.

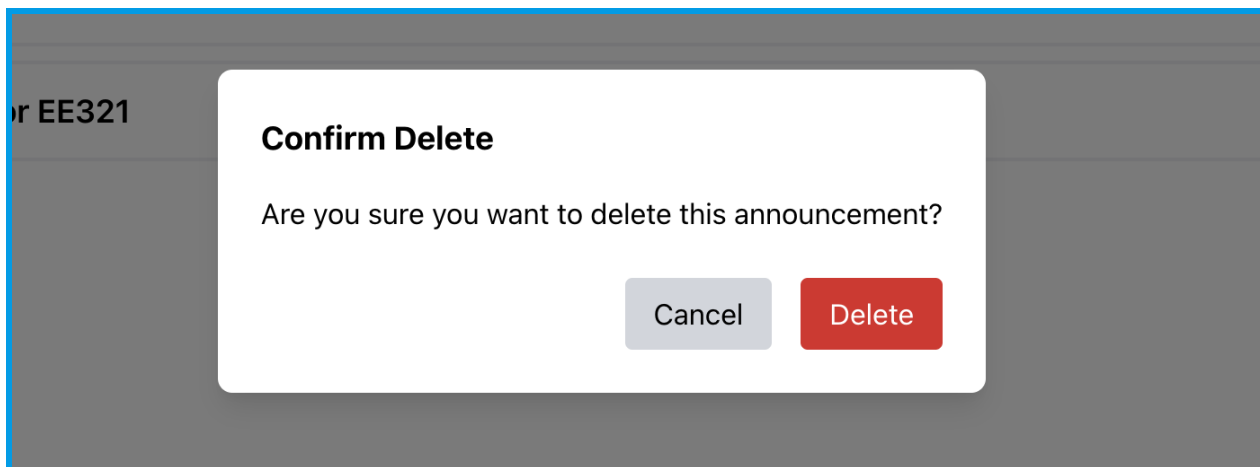


Announcement Details

- **Announcement Heading:** Enter a concise title for the announcement.
- Announcement Body:** Provide the full content of the announcement for students to review.

To edit an existing announcement, click the pencil icon.

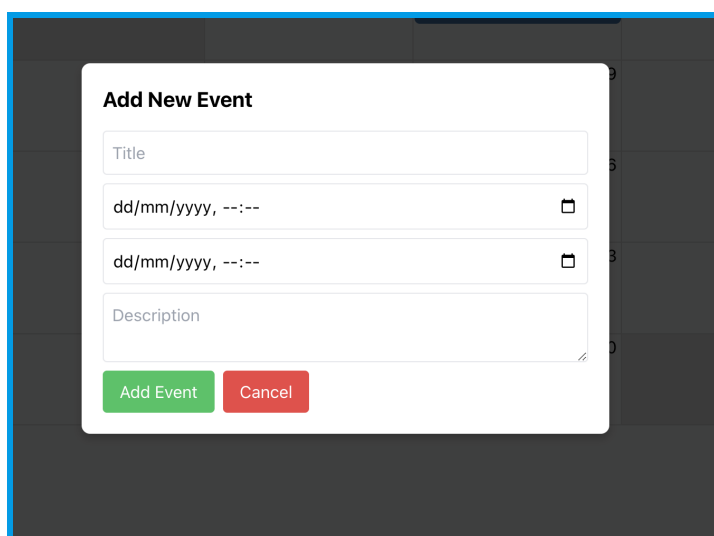
To delete an announcement, click the dustbin icon (a confirmation prompt will appear before deletion).



Calendar Page

The screenshot shows the EE321 course calendar page. On the left, there's a sidebar with navigation links: Course Home, Lectures, Announcements, Calendar (which is highlighted in black), Result, and Forum. The main area is titled "CALENDAR" and shows "EE321 • 4 Credits - Fall 2023". It features a "Add Event" button and a date picker with options for This Month, Last Month, and Next Month. The calendar grid for April 2025 is displayed, with days from 30 to 05. Specific events are marked: "Quiz" on Wednesday, April 01; "Presentation" on Monday, April 06; and "Quiz 2" on Friday, April 04. The grid also includes dates 13, 14, 15, 16, 20, 21, 22, 23, 27, 28, 29, 30, 01, 02, 03, 04, 05, 10, 11, 12, 17, 18, 19, 24, 25, and 26. At the bottom left of the calendar area, there's a "Logout" link.

This page allows faculty members to add important course-related events such as quizzes, presentations, and lectures, along with their scheduled date and time. A calendar view displays upcoming events and activities specific to the course. The view can be switched between monthly, weekly, and daily formats for easier tracking. To add a new event, click on “Add Event.”

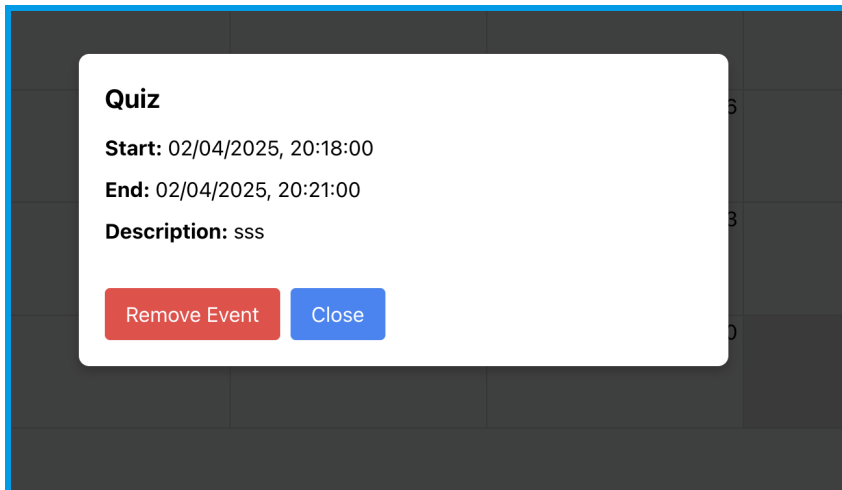


Add New Event

- Title: Enter the title of the event or activity.
- Start Date & Time: Specify the starting date in DD-MM-YYYY format and the start time of the event.
- End Date & Time: Specify the ending date in DD-MM-YYYY format and the end time of the event.
- Description: Provide detailed information about the event.

Once all fields are completed, click “Add Event” to save the event.

To delete an event, click on the event in the calendar view and select “Remove Event.”



Forum Page

The screenshot shows the EE321 forum page. On the left is a sidebar with links: Course Home, Lectures, Announcements, Calendar, Result, and Forum (which is highlighted with a black bar). The main area is titled 'FORUM' and shows two posts:

- Post 1:** User Tejasb posted on 04/04/2025 at 22:58:37. The content is "This is a random dummy post for testing if a student can ask a doubt....". It has a 'Reply' button.
- Post 2:** User SPR (Instructor) posted on 04/04/2025 at 22:56:41. The content is "This a random testing post". It also has a 'Reply' button.

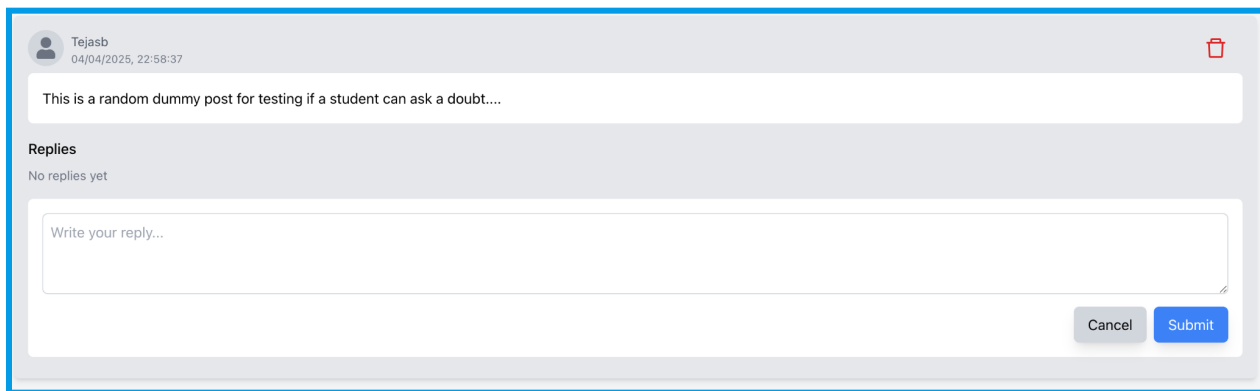
At the bottom left is a 'Logout' link.

This page serves as an interactive space for faculty and students to engage in academic discussions. Faculty can post questions for students, and students can raise queries or doubts by creating new discussion forums. Faculty members can respond to these queries directly, helping clarify doubts. Additionally, students can participate in peer-to-peer discussions by replying to each other's posts within a forum.

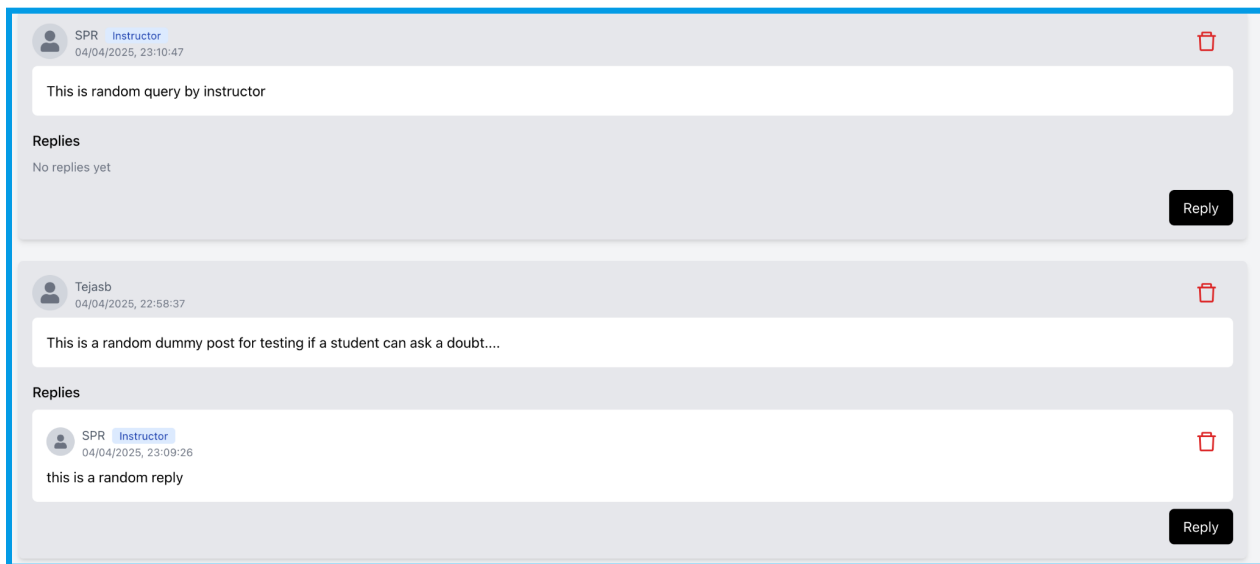
Click on “Add Post” to create a new discussion forum. Write the contents of your query or topic in the provided text area, then click “Submit” to post it.

The screenshot shows a modal window titled 'FORUM' with the subtitle 'EE321 • 4 Credits • Fall 2023'. At the top right is a close button. The main area contains a text input field labeled 'Your Query' and two buttons at the bottom right: 'Cancel' and 'Submit'.

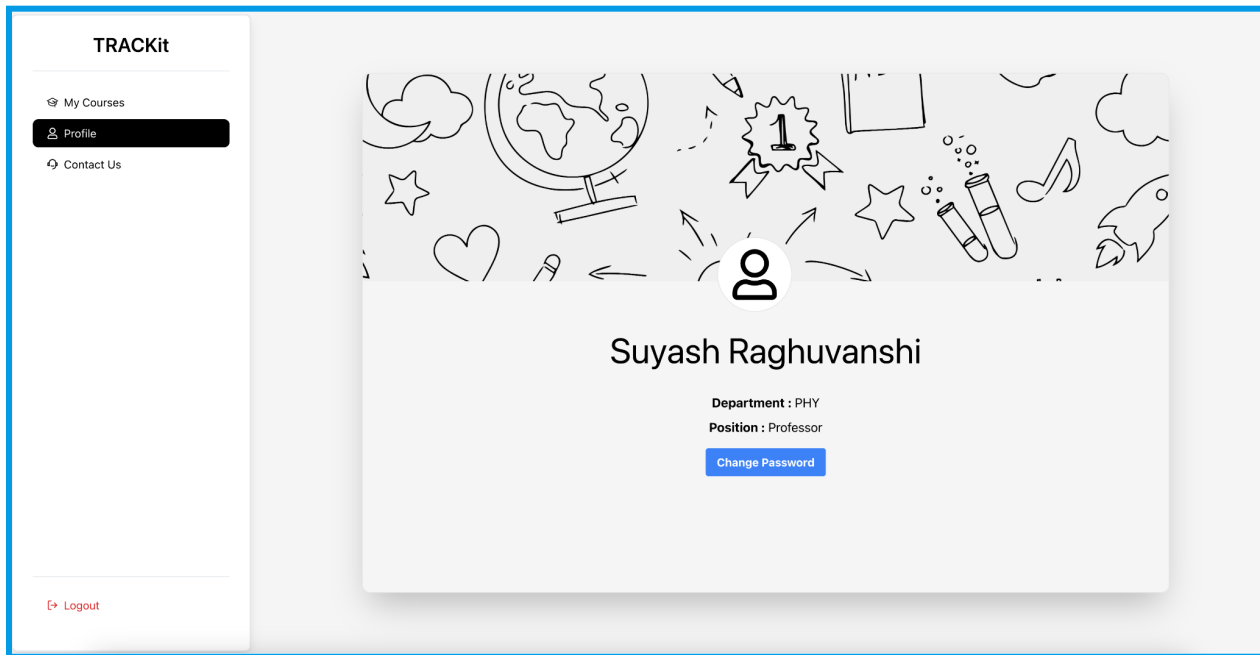
To respond to a query, click on the “Reply” button below the post. Enter the content of your reply in the text area provided, then click “Submit” to post your response.



To delete a specific post or reply, click on the dustbin icon next to it.



Profile



Profile Overview

In this tab, faculty and students can view their profile details, including personal and academic information. Additionally, a password change option is provided, allowing users to update their credentials securely.

A modal dialog box titled 'Change Password' contains three input fields: 'Current Password', 'New Password' (with a note 'Please fill in this field.'), and 'Confirm New Password'. Below the fields are two buttons: 'Change Password' (highlighted in blue) and 'Cancel'.

Password Change Process

To update your password

1. Provide your existing password
2. Choose a new password.
3. Re-enter the new password to ensure accuracy.

The password will only be updated if the current password is correct and the new password matches the confirmation field.

Contact Us

The screenshot shows the 'Contact Us' page of the TRACKIT platform. The page has a blue header bar with the text 'Phone Numbers During Office Hours (10:00 Hrs.-18:00 Hrs) : 8xxxxxxxxx' and 'Email : trackit.CS253@gmail.com'. Below the header, there's a form with fields for 'Your Name', 'Subject', 'Message', and 'Your Email Address'. The 'Your Name' field contains 'Suyash Raghuvanshi'. The 'Subject' field is empty. The 'Message' field contains 'Your Query'. The 'Your Email Address' field contains 'sr@iitk.ac.in'. At the bottom of the form is a blue 'Send Message' button. On the left side of the page, there's a sidebar with links for 'My Courses', 'Profile', and 'Contact Us'. The 'Contact Us' link is highlighted with a black background. At the bottom of the sidebar is a 'Logout' link.

Report an Issue

This page allows users to report errors or bugs directly to the Track It maintenance team. Your name and email address will be automatically displayed.

- Subject: Enter a brief subject line summarizing the issue. This will be visible to the Track It team.

- Message: Provide detailed information about the error or issue you are experiencing with the software.

Once completed, click on “Send Message” to submit your report to the support team.

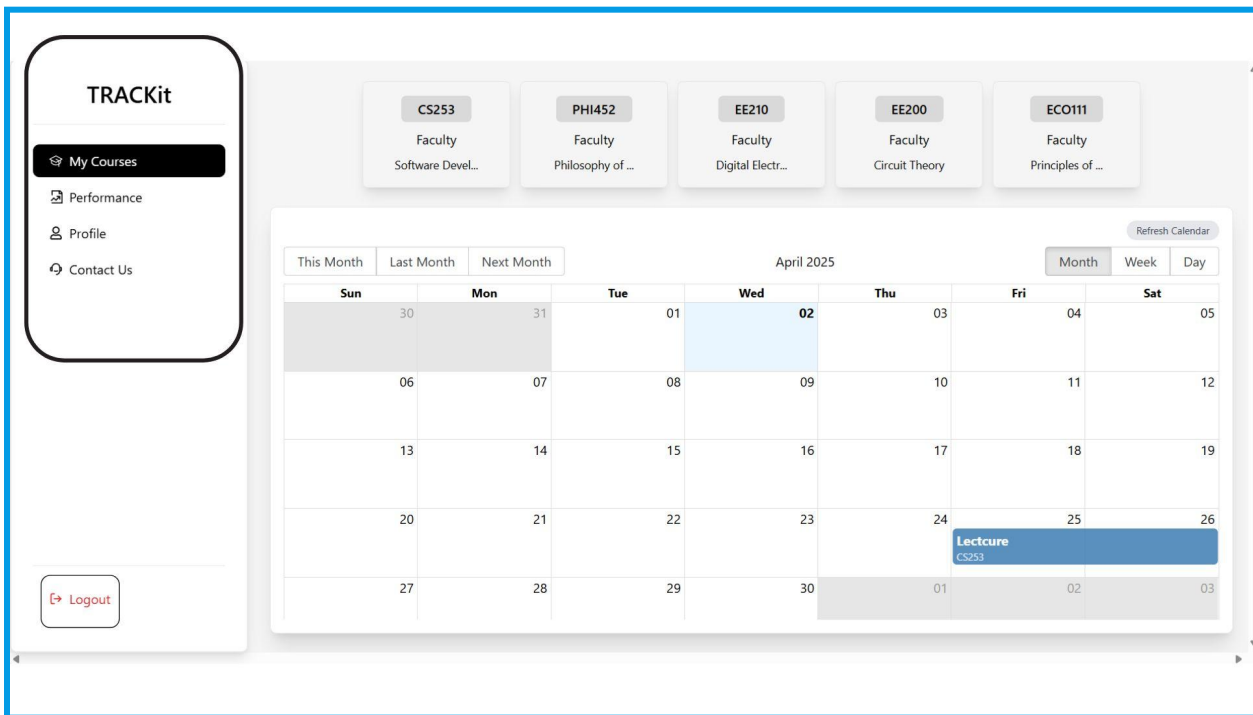
Student

Course Tiles

The screenshot displays the TRACKit student interface. On the left, a sidebar menu includes 'My Courses' (highlighted in black), 'Performance', 'Profile', 'Contact Us', and 'Logout'. The main area features a row of five course tiles with rounded corners, each containing the course code, faculty name, and a truncated description. Below this is a monthly calendar for April 2025, showing days from 30 to 05. A specific slot on Wednesday, April 02, is highlighted in blue and labeled 'Lecture CS253'.

- A row of rectangular tiles displays the courses the user is enrolled in (for students) or teaching (for instructors).
- Each tile shows the Course's Code.
- Clicking on a course tile will redirect users to the course-specific interface with its Lectures, Announcements, Results, Forum, etc.

Sidebar Navigation (Left Panel)



The left sidebar serves as the primary navigation menu on the main dashboard of TRACKit, giving users quick access to core features.

Sidebar Options

1. My Courses

- The default landing page upon login.
- Displays all enrolled (students) or assigned (faculty) courses as clickable cards.
- Includes a merged calendar showing events from all current courses.

2. Performance

- The Performance tab provides students with a consolidated overview of their academic standing across all enrolled courses. It helps in tracking progress, understanding relative performance, and identifying areas of improvement.

3. Profile

- Allows users to view their personal details.
- Includes an option to change the password securely.

4. Contact Us

- A support tab where users can reach out for assistance.
- Ideal for reporting technical issues or seeking help with platform features.

5. Logout (*Bottom of Sidebar*)

- Securely logs the user out of the system.

Course Pages

Course Home

The screenshot shows the Course Home page for the CS253 Software Development course. The top navigation bar displays the course name "CS253" and the title "SOFTWARE DEVELOPMENT". Below the title, it says "CS253 • 3 Credits • Fall 2023 • student". On the left sidebar, there are links for "Course Home" (which is highlighted in black), "Lectures", "Announcements", "Calendar", "Result", "Forum", and "Logout". The main content area is titled "New Events" and features a calendar for April 2025. The calendar grid shows dates from 30 to 03. Specific days like April 2nd and 26th are highlighted in blue, with "Lecture" written in white on the blue background of the 26th. To the right of the calendar, a box displays "Your Attendance" at 95% with the text "You have attended: 19/20 classes".

The Course Home Page provides an overview of a specific course selected from the “My Courses” dashboard. This page acts as the central hub for course-related updates, events, and personal attendance tracking.

Course Information Section

- Course Title: Clearly displayed at the top (e.g., *SOFTWARE DEVELOPMENT*).
- Course Metadata: Just below the title, users can view key information:
 - Course code (e.g., CS253)
 - Number of credits
 - Semester

New Events Calendar

- This interactive calendar displays all upcoming events (e.g., lectures, assignments, quizzes) specific to the selected course.
- Navigation options include:
 - Last Month, This Month, Next Month buttons
 - Toggle between Month, Week, and Day views
- Events are listed by date with tags and colour highlights (e.g., *Lecture – CS253* on April 25).

Attendance Box (Right Panel)

- Displays the student's current attendance percentage in the course.
- Shows both percentage (e.g., 95%) and numeric details (e.g., *19/20 classes attended*).
- This helps students monitor compliance with attendance requirements.

Sidebar Navigation (Course-Level)

Located on the left, it allows users to explore course-specific sections:

- Course Home: The page currently being viewed.
- Lectures: View all uploaded lecture content.
- Announcements: See all course announcements.
- Calendar: Dedicated view of course events.
- Result: Check marks, grades, and performance.

- Forum: Participate in discussions and raise queries.

This section enables students to stay up to date with what's happening in the course and track their performance efficiently.

Lectures

The screenshot shows the 'LECTURES' page for the PHI452 course. The sidebar on the left contains links for Course Home, Lectures (which is highlighted), Announcements, Calendar, Result, and Forum. At the bottom of the sidebar is a 'Logout' link. The main content area is titled 'LECTURES' and shows 'PHI452 • 3 Credits • Fall 2023'. It lists five weeks of lectures:

- Week 1**: Topic for Week 1, Lecture 1 for PHI452, download icon
- Week 2**: Topic for Week 2, Lecture 2 for PHI452, download icon
- Week 3**: (empty)
- Week 4**: (empty)
- Week 5**: (empty)

The Lectures section in TRACKKit provides a structured and centralized space for accessing all course-related learning materials week-wise. This page helps students keep track of what has been covered and download content easily.

Page Overview

- Course Details at the top:
 - Displays course code (e.g., *PHI452*), credit info, semester, and user role (e.g., *student*).
- Lecture Content is organized by weeks, each with:
 - A week title (e.g., *Week 1*)
 - A topic summary

- A list of lecture materials (e.g., *Lecture 1 for PHI452*)

Lecture Material

Each lecture entry includes:

- A clickable blue link to open the lecture page or embedded content
- A PDF icon indicating downloadable lecture slides/notes
- A download icon to directly save the material to your device

Materials may include PDF files, embedded videos, or textual content (depending on what the instructor uploads).

Expandable Sections

- Weekly sections are collapsible/expandable using the small arrow icons.
- This helps keep the page clean and allows students to focus on specific weeks as needed.

Announcements

The Announcements section provides a centralized space for instructors to communicate important updates, reminders, and course-related instructions to students.

The screenshot shows a course management system interface for PHI452. On the left, a sidebar menu includes Course Home, Lectures, Announcements (which is selected and highlighted in black), Calendar, Result, Forum, and Logout. The main content area is titled 'ANNOUNCEMENTS' and displays four announcements for PHI452, listed in reverse chronological order. Each announcement card includes a title, a message body, and a timestamp. To the right of each announcement is a small circular arrow icon.

- Announcement 4 for PHI452:
This is the 4th announcement for the course PHI452. Some additional reading materials have been uploaded to the course resources.
Posted by: Michael Chen (faculty3)
Created: 30/3/2025, 3:08:15 pm
- Announcement 3 for PHI452:
This is the 3rd announcement for the course PHI452. Please make sure to submit your assignments by the due date.
Posted by: Michael Chen (faculty3)
Created: 30/3/2025, 3:08:15 pm
- Announcement 2 for PHI452
- Announcement 1 for PHI452

Page Overview

- The top displays course information (e.g., *PHI452*, 3 Credits, Fall 2023).
- All announcements are listed in reverse chronological order (latest on top).
- Each announcement contains:
 - A title (e.g., *Announcement 4 for PHI452*)
 - A message body describing the update or instruction
 - Posted by information: the name and role of the instructor
 - Date and time of creation

Interactive Features

- Announcements can be expanded or collapsed using the arrow on the right.
- Announcements remain accessible throughout the course duration for reference.

Calendar

The Calendar provides a comprehensive overview of scheduled activities for all enrolled courses in a visually structured monthly view.

Features:

- Navigation Buttons:
 - This Month, Last Month, and Next Month buttons allow users to scroll through different months easily.
- View Modes:
 - Switch between Month, Week, and Day views using the toggle on the top-right.
- Event Display:
 - Events such as lectures, quizzes, and deadlines are displayed as colored blocks within their respective dates.
 - Each event shows a title and the course code (e.g., “Lecture – CS253”).
- Refresh Calendar:
 - Click the "Refresh Calendar" button to fetch the latest updates in real time.

Forum

The Forum section is a collaborative space designed for open discussion and query resolution between students and instructors within a course.

The screenshot shows a course management system interface for PHI452. The top navigation bar displays the course code 'PHI452' and the title 'FORUM'. Below the title, it says 'PHI452 • 3 Credits • Fall 2023'. On the right side of the top bar is a user profile icon. The main content area is titled 'FORUM' and contains the message 'No forum posts yet. Start a discussion!'. To the left of the main content is a sidebar with the following menu items: 'Course Home', 'Lectures', 'Announcements', 'Calendar', 'Result', 'Forum' (which is highlighted with a black background), and 'Logout' at the bottom.

Purpose

- To facilitate peer-to-peer and student-to-instructor interaction.
- Ideal for raising doubts, initiating academic discussions, or following up on course topics.

Page Overview

- The top bar shows course details:
 - Course Code (e.g., PHI452), Credits, Semester
- A prominent "Add Post" button (top-right) allows users to start a new discussion thread.

Creating a Forum Post

When a user clicks the “Add Post” button in the Forum section, the interface expands to allow them to submit a new query or discussion.

Post Creation Layout

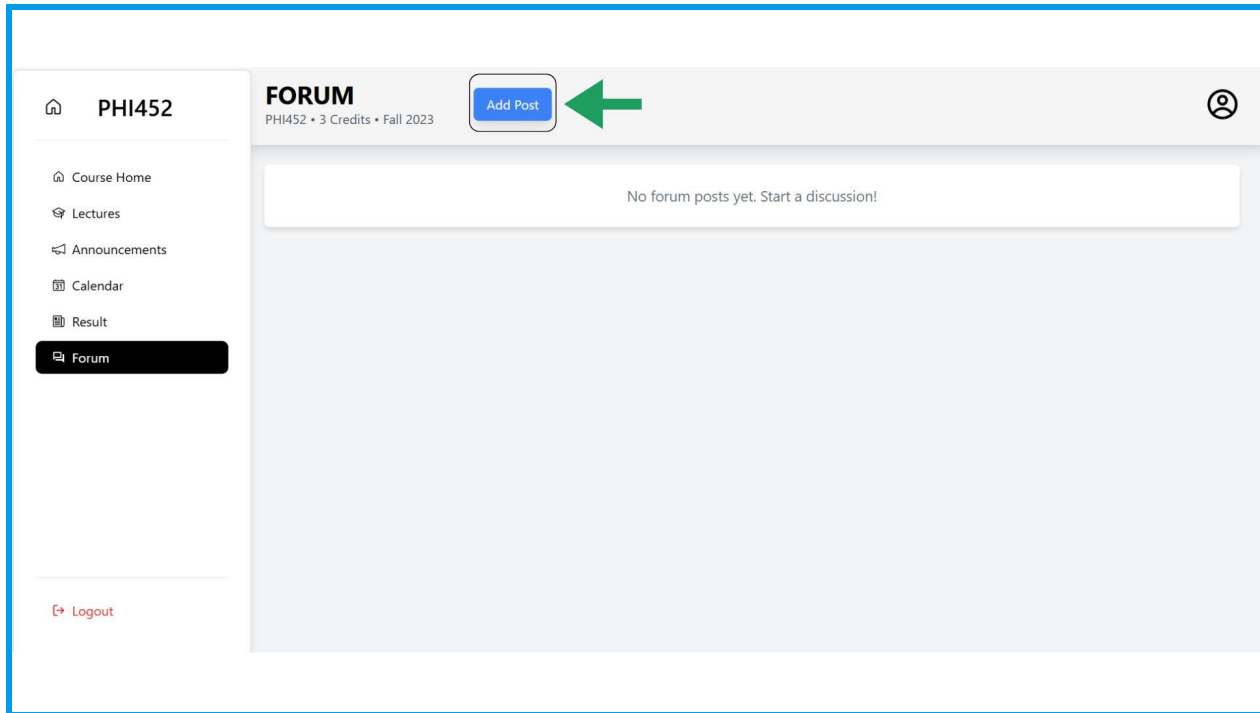
- A text input field appears with placeholder text "Your Query".
- Users can type in their questions, comments, or discussion topics relevant to the course (e.g., clarifications, conceptual doubts, or project queries).

Submit a Post

- Click the blue "Submit" button to post the message to the forum.
- The post will instantly appear in the thread list and be visible to all course participants.

Cancel a Post

- Click the gray "Cancel" button to discard the draft and collapse the input field.



Clicking on this will open the following interface for adding a query.

The screenshot shows the PHI452 course forum page. The left sidebar contains links for Course Home, Lectures, Announcements, Calendar, Result, and Forum, with 'Forum' being the active tab. The main area is titled 'FORUM' with the subtitle 'PHI452 • 3 Credits • Fall 2023'. It features a search bar labeled 'Your Query' and two buttons: 'Cancel' and 'Submit'. A message at the bottom states 'No forum posts yet. Start a discussion!'.

After posting the query:

The screenshot shows the EE210 course forum page. The left sidebar contains links for Course Home, Lectures, Announcements, Calendar, Result, and Forum, with 'Forum' being the active tab. The main area is titled 'FORUM' with the subtitle 'EE210 • 4 Credits • Fall 2023'. A user post by 'student5' from 2/4/2025, 10:29:33 pm asks 'When is the deadline for assignment 10?'. Below it, a section titled 'Replies' shows 'No replies yet' and a 'Reply' button.

Viewing & Replying to Forum Posts

Once a user or instructor has submitted a post in the Forum section, it appears as an interactive thread where others can view, respond to, or manage the discussion.

Post Layout

Each forum thread includes:

- User Information: The name or ID of the student or instructor who made the post (e.g., *student5*).
- Timestamp: Date and time of when the post was created (e.g., *2/4/2025, 10:29:33 PM*).
- Post Content: The main question or discussion message (e.g., “*When is the deadline for assignment 10?*”).
- Delete Option: A red trash bin icon (trash) appears for the original poster to delete their query if needed.

Replies Section

- The Replies section appears beneath each post:
 - If no replies exist yet, a message displays: “*No replies yet.*”
- To respond, users can click the “Reply” button (black with blue border).

Once a reply is submitted, it will appear below the original post with user details and timestamp, maintaining a threaded discussion format.

The screenshot shows a course navigation bar on the left with links for Course Home, Lectures, Announcements, Calendar, Result, and Forum. The 'Forum' link is highlighted with a black background. The main area is titled 'FORUM' and shows a post from 'student5' dated 2/4/2025, 10:29:33 pm. The post content is 'When is the deadline for assignment 10?'. Below the post is a 'Replies' section with the message 'No replies yet'. At the bottom is a reply form with a text area containing 'Write your reply...' and two buttons: 'Cancel' and 'Submit'.

Viewing Replies to Forum Posts

Once a forum post receives responses, they are neatly displayed in a threaded layout beneath the original post.

Original Post

- Shows the original query or message (e.g., “*When is the deadline for assignment 10?*”).
- Displays the author name (e.g., *student5*) and timestamp.
- Users with permission (original poster or instructors) see a red trash icon to delete their post if needed.

Replies Section

- Each reply includes:
 - Author name (e.g., *student4*)
 - Timestamp (e.g., *2/4/2025, 10:33:24 pm*)
 - Reply content (e.g., “*4th April*”)
 - A delete icon () appears for users to remove their own replies.

Reply Button

- Located below all replies
- Clicking it opens a text input box to add a new response to the thread

The screenshot shows the EE210 course forum. The left sidebar includes links for Course Home, Lectures, Announcements, Calendar, Result, and Forum, with 'Forum' being the active tab. The main area displays a post from 'student5' asking about the deadline for assignment 10, followed by a reply from 'student4' stating '4th April'. A red trash icon is visible next to the reply.

Performance

The Performance tab provides students with a consolidated overview of their academic standing across all enrolled courses. It helps in tracking progress, understanding relative performance, and identifying areas of improvement.

The screenshot shows the TRACKit performance dashboard. The left sidebar has links for My Courses, Performance (which is active), Profile, and Contact Us. The main section starts with an 'Overall Performance' summary: 5 courses enrolled, average performance at 68.5%, and 12.3% below median. Below this are five course cards: CS253: Software Development (3 Credits), PHI452: Philosophy of Mind (3 Credits), EE210: Digital Electronics (4 Credits), EE200: Circuit Theory (4 Credits), and ECO111: Principles of Economics (3 Credits). Each card includes a dropdown arrow icon.

Overall Performance Summary

At the top of the page, a summarized dashboard includes:

- Courses Enrolled: Total number of current courses (e.g., 5)
- Average Performance: Weighted average score across all courses (e.g., 68.5%)
- Relative to Median: A metric indicating how the student is performing in comparison to the median score (e.g., *12.3% below median*)

This section helps students understand both absolute and relative academic standing.

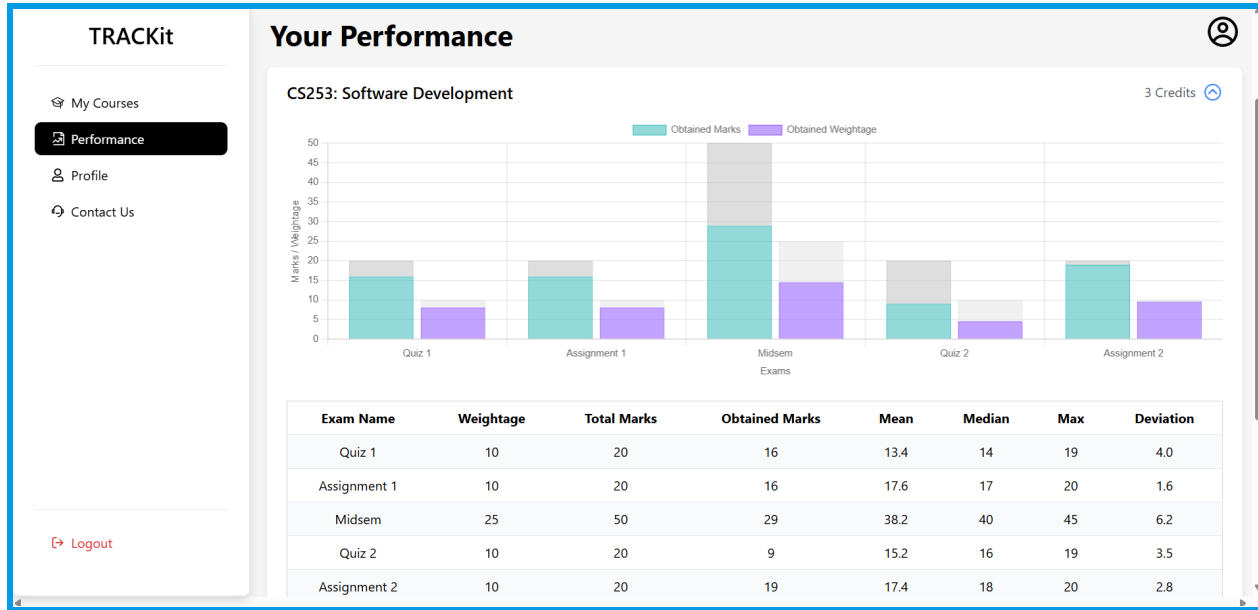
Course-wise Breakdown

Below the summary, all active courses are listed as expandable cards:

- Each card shows:
 - Course Code and Title (e.g., *CS253: Software Development*)
 - Credits for the course (e.g., *3 Credits*)
 - A dropdown arrow () to expand and view detailed performance metrics (visible when clicked)

On expanding a course, detailed stats like individual marks, weightage, grade, and percentile may be shown (if enabled by the instructor or admin).

Clicking the dropdown arrow next to any course on the Performance page expands a detailed report showing the student's performance in that course.



Visual Analysis (Bar Graph)

- A dual-colored bar graph provides a visual comparison of:
 - Obtained Marks (in teal)
 - Obtained Weightage (in purple)
- Each evaluation component (e.g., *Quiz 1*, *Assignment 1*, *Midsem*) is represented individually.
- The graph gives a quick overview of strengths and gaps in performance.

Tabular Breakdown

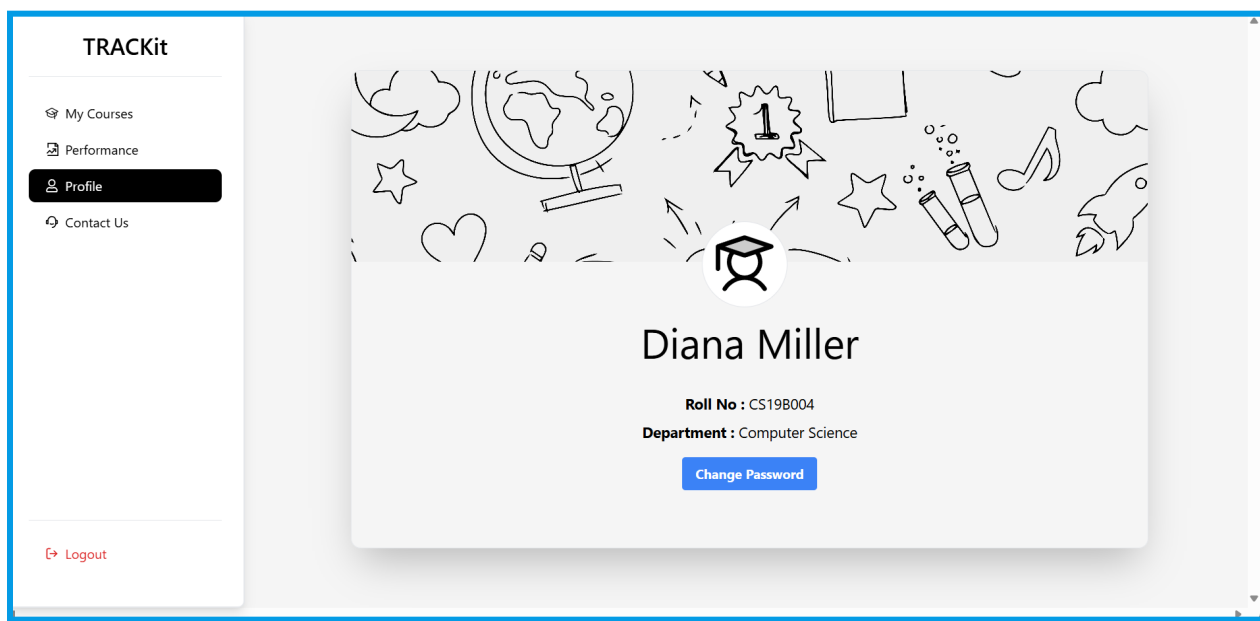
Below the graph, a detailed table provides precise statistics for each evaluation component.

Column	Description
Exam Name	Name of the component (e.g., <i>Quiz 1</i>)
Weightage	Percentage contribution to the final grade
Total Marks	Maximum possible marks

Obtained Marks	Marks scored by the student
Mean	Average score among all students
Median	Middle score in the distribution
Max	Highest score received
Deviation	Standard deviation of scores (indicates spread)

Profile

The Profile section provides users with a concise overview of their personal academic identity and a secure option to manage their credentials.



User Information

The profile card displays:

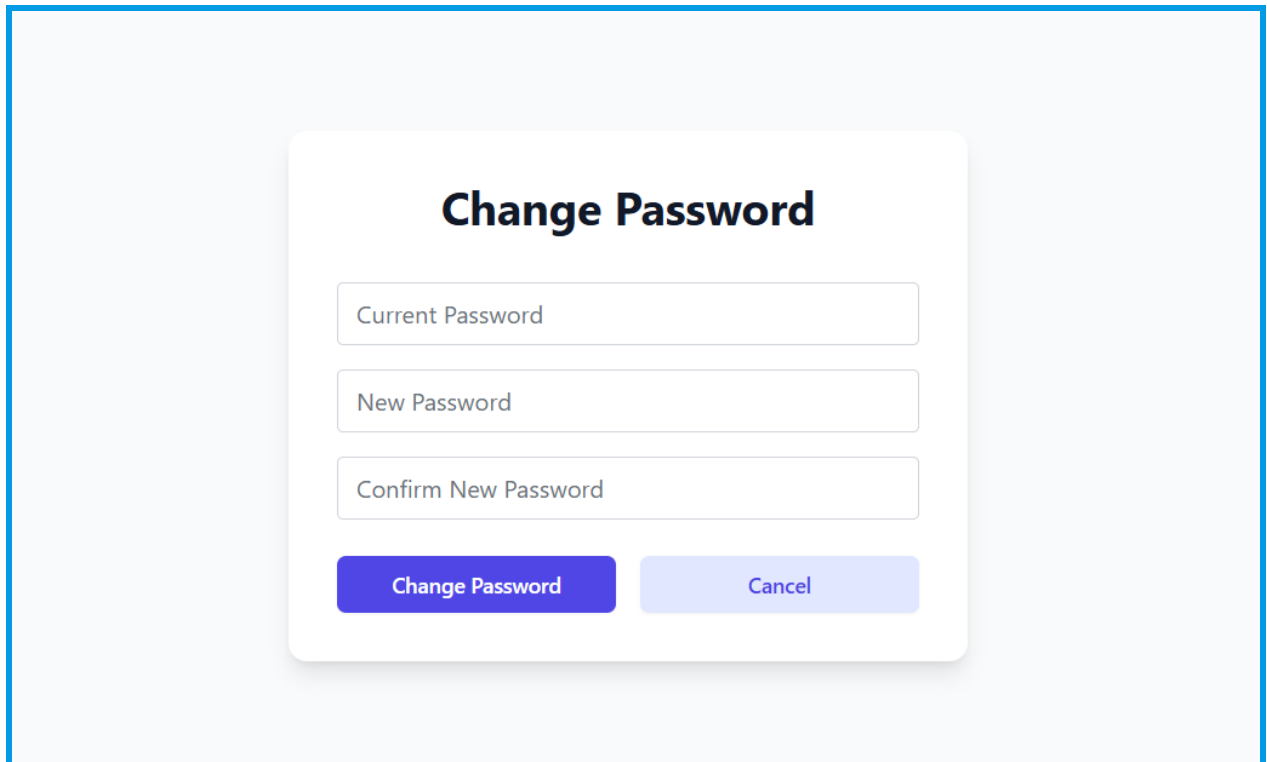
- Name of the user (e.g., *Diana Miller*)

- Roll Number (e.g., CS19B004)
- Department (e.g., Computer Science)

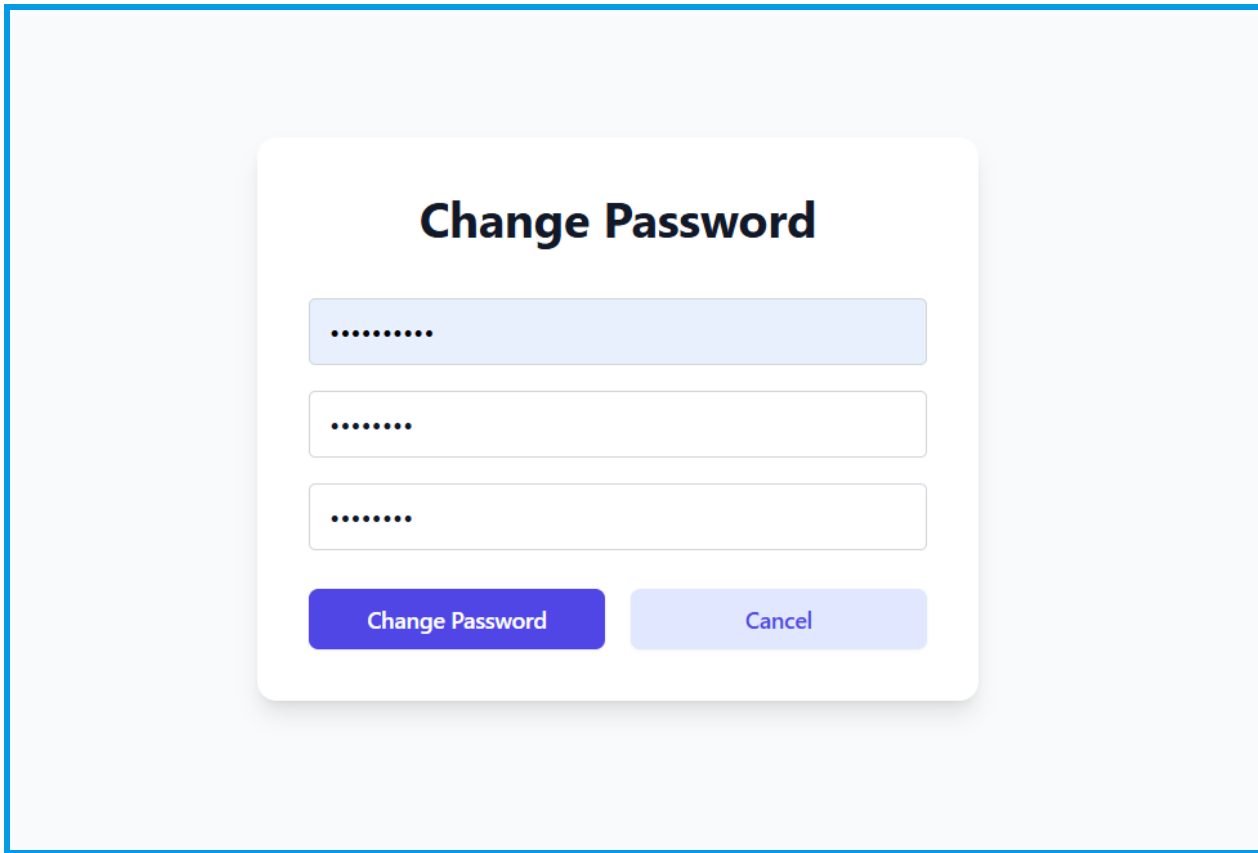
Change Password

- A blue "Change Password" button is provided to allow users to update their login credentials securely.
- Clicking the button redirects users to a form where they must:
 - Enter current password
 - Enter and confirm the new password

TRACKit enforces password strength policies and uses secure encryption for all credentials



Enter Current Password and New Password

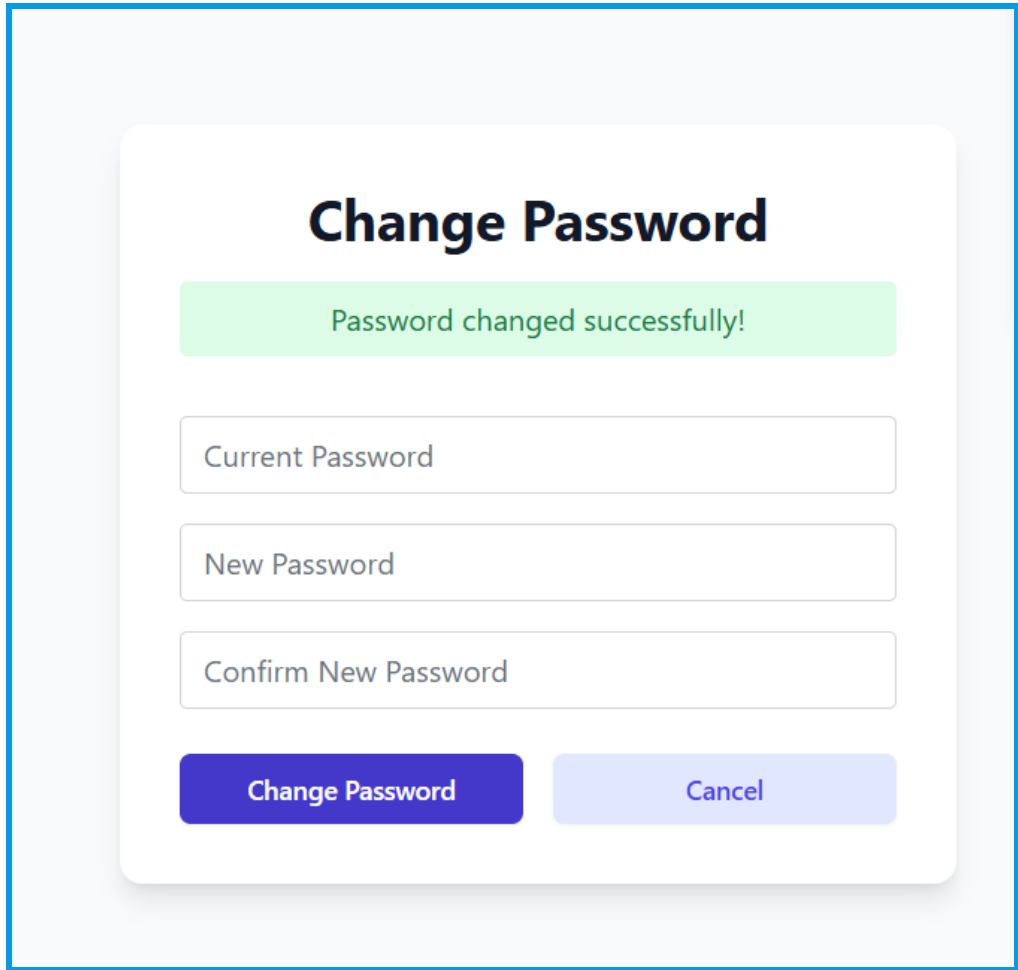


To successfully change the password, the following conditions must be satisfied:

1. Correct Current Password
 - The user must enter their existing password accurately.
 - The system will verify the input against the stored encrypted password.
2. New Password Confirmation
 - The "New Password" and "Confirm New Password" fields must match exactly.
 - Both entries are validated before the password update is permitted.

If both conditions are met:

The system will securely update the user's password and notify them of the successful change.



If either condition fails:

An appropriate error message will be displayed (e.g., "*Current password is incorrect*" or "*New passwords do not match*"), and the password will not be changed.

The screenshot shows a "Change Password" dialog box. At the top, it says "Change Password". Below that is a red error message box containing the text "Current password is incorrect". There are three input fields for entering a password, each showing a series of dots. At the bottom are two buttons: a blue "Change Password" button and a light blue "Cancel" button.

The screenshot shows a "Change Password" dialog box. At the top, it says "Change Password". Below that is a red error message box containing the text "New passwords do not match". There are three input fields for entering a password, each showing a series of dots. At the bottom are two buttons: a blue "Change Password" button and a light blue "Cancel" button.

Contact Us Page

The Contact Us section provides a simple and direct way for users to report issues, ask questions, or request assistance from the TRACKit support team.

TRACKit

- My Courses
- Performance
- Profile
- Contact Us

Phone Numbers During Office Hours (10:00 Hrs.-18:00 Hrs) : 8xxxxxxxxx
Email : trackit.CS253@gmail.com

Contact Us

Your Name: Diana Miller

Your Email Address : student4@trackit.com

Subject *

Subject

Message *

Your Query

[Logout](#)

User Details

- Displays the user's:
 - Name (e.g., *Diana Miller*)
 - Registered Email Address (e.g., *student4@trackit.com*)

These fields are auto-filled and not editable to ensure authenticity and quick support identification.

Form Fields

- Subject (required): A brief headline describing your issue or request.
- Message (required): A detailed explanation of your concern, suggestion, or question.

Both fields must be filled to activate the Send Message button.

Submitting the Query

- Once the form is complete, click the blue "Send Message" button to submit your request.

- A confirmation is displayed upon successful submission, and the support team will respond via email.

Support Contact Info

- Phone Support: Available during office hours (10:00 – 18:00 hrs), contact: 8xxxxxxxxx
- Email Support:
Send queries to: trackit.CS253@gmail.com

The screenshot shows the TRACKit application's contact form. On the left, there is a sidebar with navigation links: My Courses, Performance, Profile, and a prominent black 'Contact Us' button. Below these is a 'Logout' link. The main area has a blue header bar containing the text 'Phone Numbers During Office Hours (10:00 Hrs.-18:00 Hrs) : 8xxxxxxxxx' and 'Email : trackit.CS253@gmail.com'. Below this is a 'Contact Us' section with fields for 'Your Name' (Akash Verma), 'Your Email Address' (akashv22@iitk.ac.in), 'Subject' (testing for contact us), and 'Message' (kindly change my email). At the bottom is a blue 'Send Message' button.

TRACKit

- [My Courses](#)
- [Performance](#)
- [Profile](#)
- [**Contact Us**](#)

[Logout](#)

Phone Numbers During Office Hours (10:00 Hrs.-18:00 Hrs) : 8xxxxxxxx
Email : trackit.CS253@gmail.com

Contact Us

Your Name: Akash Verma Your Email Address : akashv22@iitk.ac.in

Response recorded successfully

Subject *

Message *

Your Query

[**Send Message**](#)