

ABC ATOMS

MOBILE APPLICATION

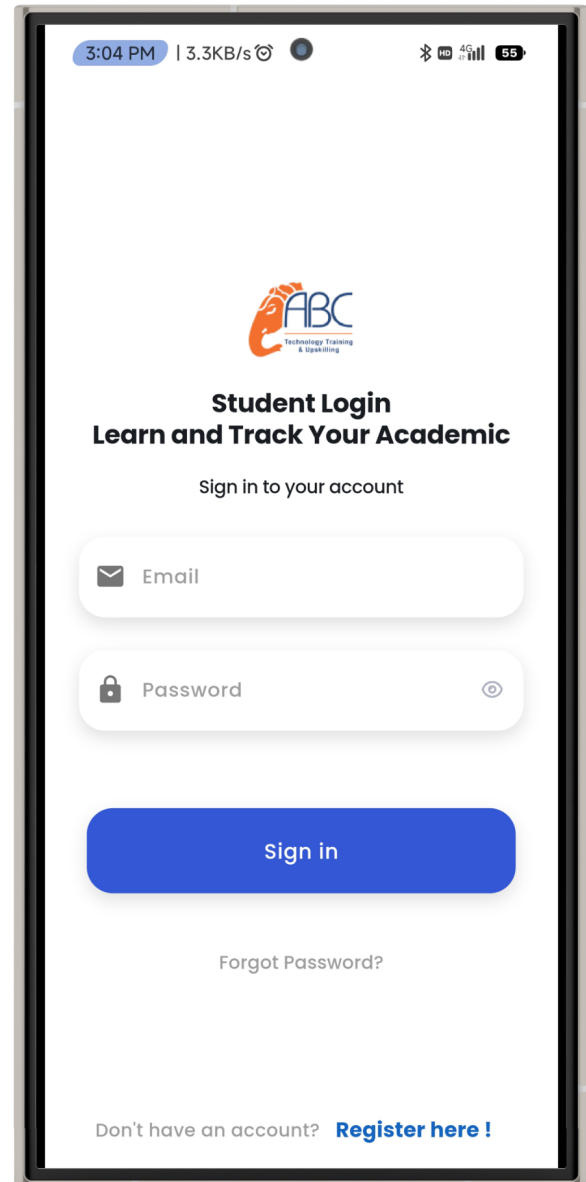


MOBILE APPLICATION

The Student Login page serves as the gateway for students to access their accounts on the ABC App. This page allows users to securely log in to track and manage their academic activities.

Key Features/Functions:

1. **Email Input Field:**
 - **Purpose:** Users enter their registered email address here.
 - **Specifications:** Accepts standard email format (e.g., user@example.com).
2. **Password Input Field:**
 - **Purpose:** Users enter their password associated with the registered email.
 - **Specifications:** Masked input for privacy, requires a minimum of 6 characters.
3. **Sign In Button:**
 - **Purpose:** Submits the login credentials to the server for verification.
 - **Behavior:** If the credentials are incorrect, displays an error message; if correct, redirects to the user's dashboard.
4. **Forgot Password Link:**
 - **Purpose:** Provides users a way to reset their password if they have forgotten it.
 - **Behavior:** Clicking this link redirects to a password reset page where users can enter their email to receive reset instructions.
5. **Register Here Link:**
 - **Purpose:** Navigation for new users to the registration page.
 - **Behavior:** Clicking this link takes users to a form to create a new account.



Navigation:

- **To Access the Login Page:**
 - Open the ABC app.

- The login page is displayed after the onboarding screen is displayed.
- **Post-Login Navigation:**
 - Upon successful login, users are directed to their personal dashboard

Page Name: Create New Account

Description:

The "Create New Account" page allows new users to register and gain access to the ABC App. This page is designed to collect essential user information necessary for account creation and future communication.

Key Features/Functions:

1. Name Input Field:

- **Purpose:** Users enter their full name here.
- **Specifications:** Accepts alphabetic characters and basic special characters (e.g., hyphens, apostrophes).

2. Email Input Field:

- **Purpose:** Users enter their email address, which will be used for account verification and communication.
- **Specifications:** Accepts standard email formats.

3. Phone Input Field:

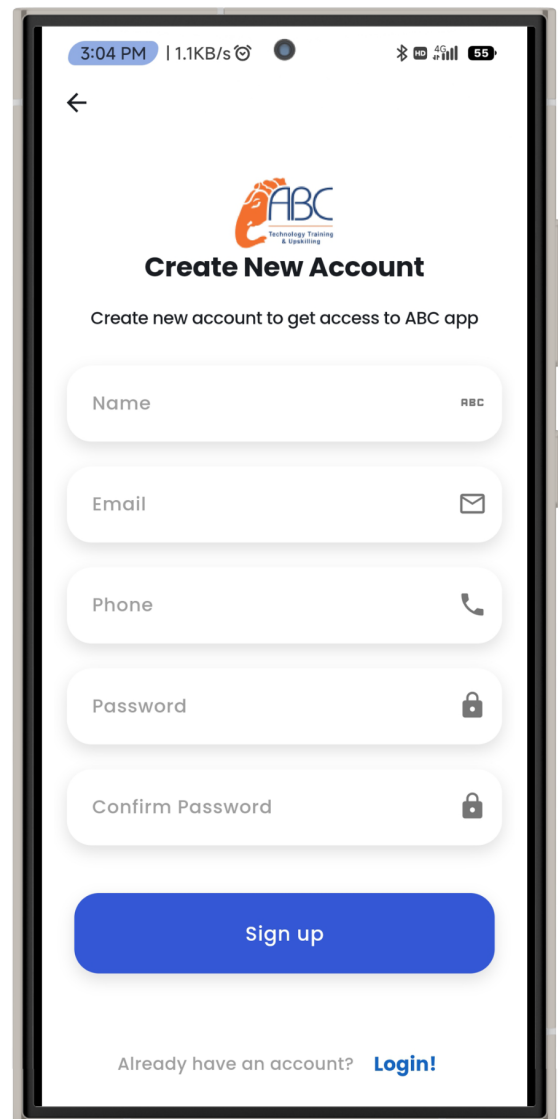
- **Purpose:** Users provide their mobile phone number for additional account security and potential password recovery.
- **Specifications:** Accepts numeric input; format validation for international phone numbers may be applied.

4. Password Input Field:

- **Purpose:** Users create a password for their new account.
- **Specifications:** Requires a minimum of 6 characters, including at least one number and one special character.

5. Confirm Password Input Field:

- **Purpose:** Users re-enter their password to confirm accuracy.



- **Specifications:** Must match the first password input field.
- 6. **Sign Up Button:**
 - **Purpose:** Submits the registration information to the server.
 - **Behavior:** Upon successful registration, the user is redirected to a welcome page or directly to their new dashboard. If there are issues (e.g., mismatched passwords, invalid email), error messages are displayed.
- 7. **Already have an account? Login! Link:**
 - **Purpose:** Provides a quick navigation option for users who already have an account and mistakenly arrived at the registration page.
 - **Behavior:** Clicking this link redirects the user back to the login page.

Navigation:

- **To Access the Create New Account Page:**
 1. Open the ABC App.
 2. From the login page, click on the “Register here!”.

Page Name: Forgot Password

Description:

The "Forgot Password" feature allows users who have forgotten their password to reset it securely through a multi-step verification process involving their registered phone number and an OTP (One Time Password).

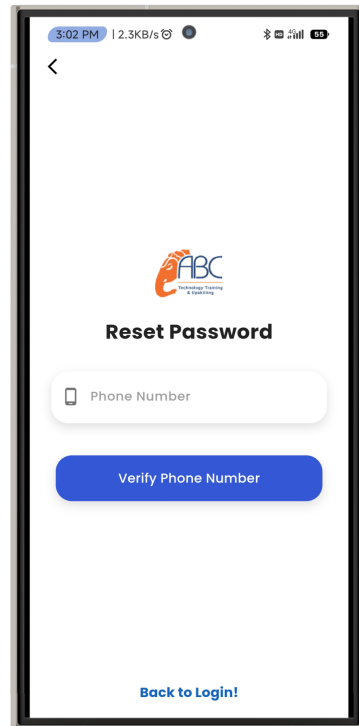
Process Overview:

1. **Enter Registered Phone Number**
2. **Verify OTP**
3. **Set New Password**

Step-by-Step Guide:

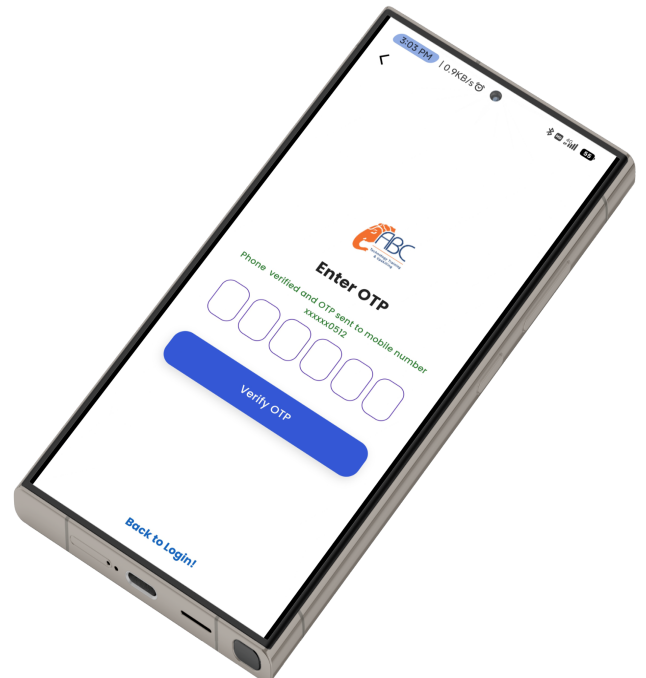
Step 1: Enter Registered Phone Number

- **Purpose:** To identify the user's account for password reset.
- **Instructions:**
 1. From the Login page, click on "Forgot Password?"
 2. Enter your registered phone number in the input field.
 3. Click "Verify Phone Number" to receive an OTP via SMS.
- **Screenshot:** Include a screenshot of the phone number verification page.



Step 2: Verify OTP

- **Purpose:** To ensure the security of the password reset process.
- **Instructions:**
 1. Check your mobile device for an SMS containing the OTP.
 2. Enter the OTP in the designated input fields on the app.
 3. Click "Verify OTP" to proceed to the password reset stage.
- **Screenshot:** Include a screenshot of the OTP verification page, highlighting the OTP input fields.

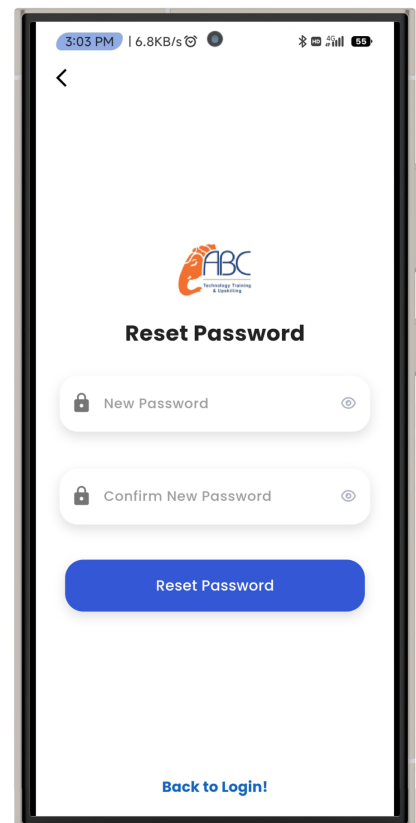


Step 3: Set New Password

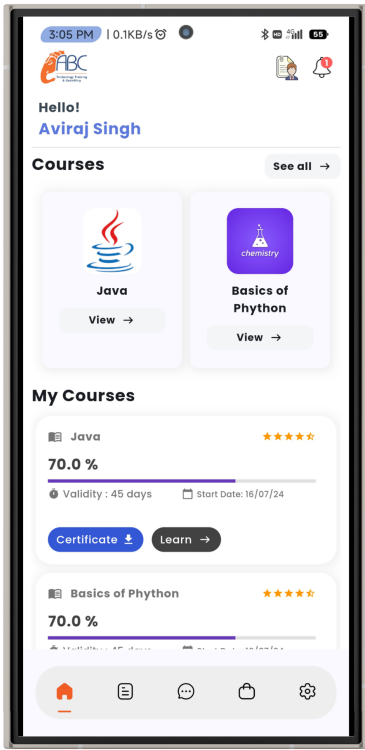
- **Purpose:** Allows the user to create a new password for their account.
- **Instructions:**
 1. Enter a new password in the “New Password” field.
 2. Confirm the new password in the “Confirm New Password” field.
 3. Click “Reset Password” to update your account with the new password.
 4. Upon successful reset, a confirmation message will be displayed, and you may be redirected to the login page and asked to log in with your new password.
- **Screenshot:** Include a screenshot of the new set new password page.

Navigation:

- Users can return to the login page at any time by clicking “Back to Login!” available at the bottom of each screen during the password reset process.



Page Name: Student Home Page



Description:

The Student Home Page in the ABC App provides a centralized dashboard for students to access courses, track progress, and engage with various resources. This page is designed to be a hub for all learning activities and account management.

Key Features/Functions:

1. Top App Bar Icons:

- **Profile Icon:** Access personal profile settings.
- **Notification Icon:** View recent notifications related to courses and other updates.

2. Student Welcome:

- Displays the student's name, greeting them and providing a personalized user experience.

3. Courses Section:

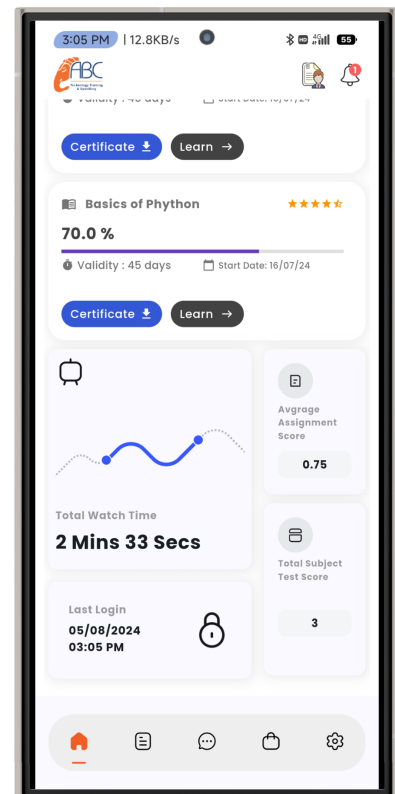
- **Available Courses:** Briefly lists available courses with options to view each. The 'See all' button allows access to a comprehensive list of courses.

- **My Courses:** Shows courses the student is enrolled in. Each course card includes:

- **Course Name and Rating:** Displayed at the top.
- **Progress Bar:** Shows completion percentage.
- **Course Validity and Start Date:** Detailed timing information.
- **Buttons:**
 - **Certificate:** Downloadable upon course completion.
 - **Learn:** Directs to detailed course learning page.

4. Statistics Section:

- **Total Watch Time:** Cumulative viewing duration for all courses.
- **Average Assignment Score:** Reflects the average score of submitted assignments.



- **Last Login:** Displays the most recent login date and time.
- **Total Subject Test Score:** Summarizes scores across all course-related tests.

5. Bottom Navigation Bar:

- **Home:** Returns to the Student Home Page.
- **Tests:** Access to quizzes and tests.
- **Forum:** Engage in discussions with other students..
- **Jobs:** Browse job listings related to course fields.
- **Settings:** Adjust account and app settings.

Navigation:

- Use the bottom navigation bar to switch between different sections of the app seamlessly.

Page Name: Profile

Description:

The Profile page serves as the central hub for users to manage their personal, academic, and financial interactions with the ABC App. It provides comprehensive access to performance reviews, course management, financial transactions, and networking opportunities with alumni.

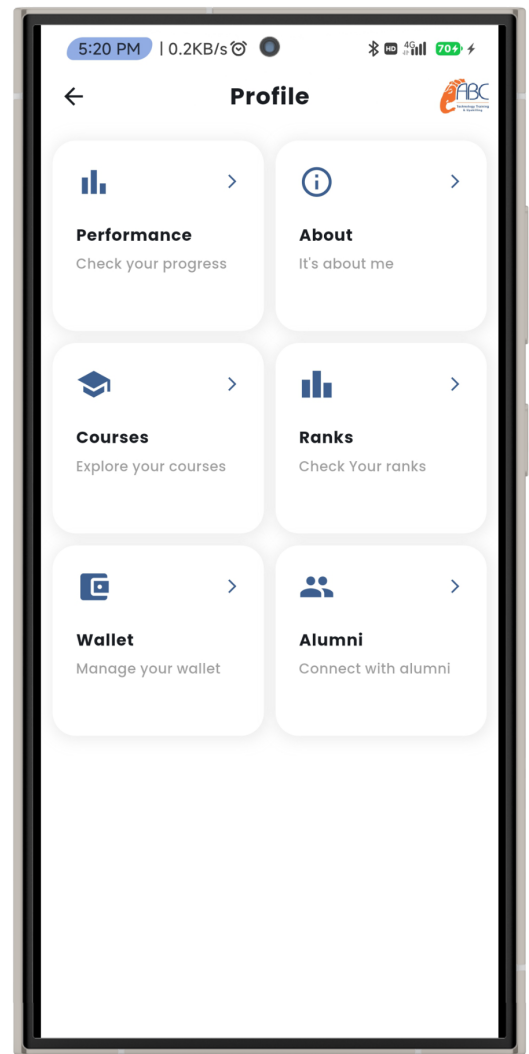
Key Sections and Functionalities:

1. Performance

- **Course Scores:** Displays scores for each enrolled course.
- **Total Score:** Aggregates scores across all courses.
- **Assessment Scores:** Shows average scores for assessments within each course.

2. About

- **Student Details:** Basic information including name, contact details, and address.



- **Education Details:** Information on the student's academic background such as school, college, and current academic year.
- **Family Details:** Contact information of family members.
- **Additional Info:** Personal bio, hobbies, achievements, and preferred language.

3. Courses

- **Enrolled Courses Overview:** Lists all courses the student is currently enrolled in, along with progress indicators, ratings, and options to access learning materials or download certificates upon course completion.

4. Ranks

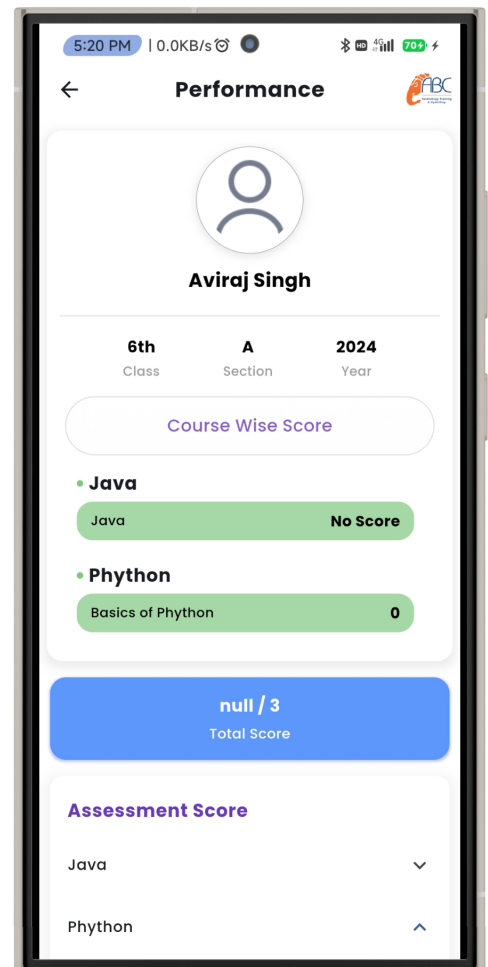
- **Course Rankings:** Displays the student's rank in each course based on performance relative to peers.

5. Wallet

- **Balance and Transactions:** Shows the current wallet balance and a history of financial transactions such as referrals.
- **Referral Code Sharing:** Allows the user to share a referral code to earn credits or discounts.

6. Alumni

- **Networking:** Connect with alumni for guidance, mentorship, or professional networking.
- **Become Alumni:** Option available upon graduation to join the alumni network.

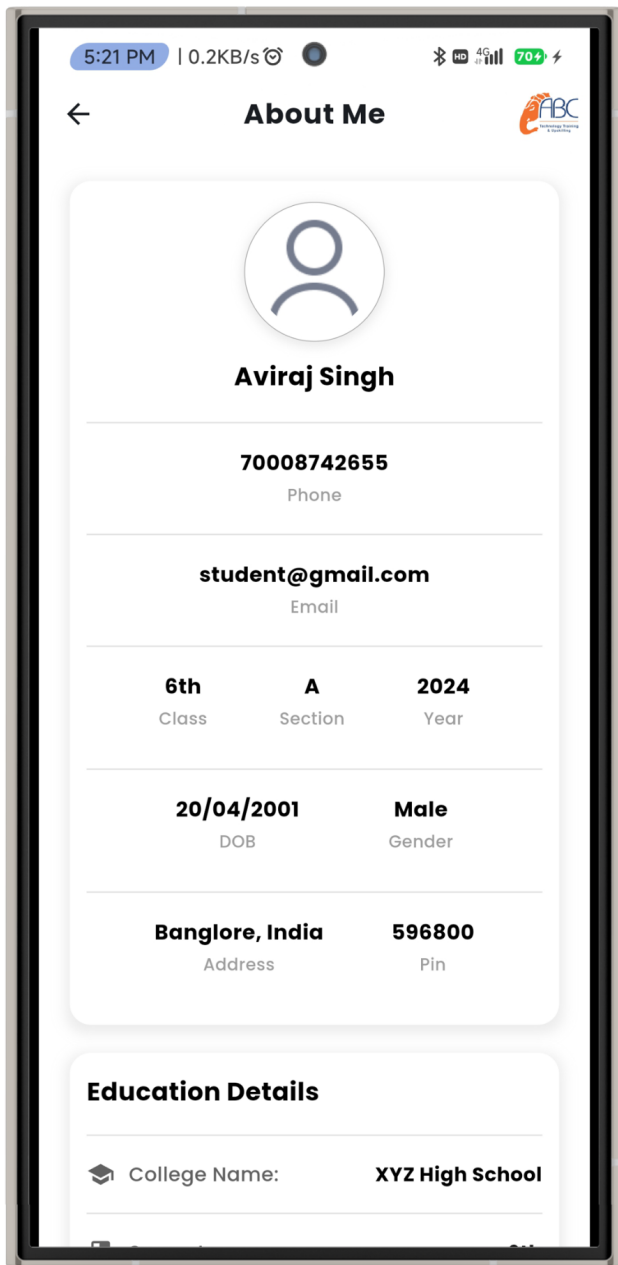


Profile Page Overview

1. Performance

This section provides a comprehensive overview of the student's academic performance across various courses.

- **Course Scores:** Displays individual scores for each course the student is enrolled in, helping track academic progress.
- **Total Score:** A cumulative score that aggregates the student's performance across all courses, giving a quick snapshot of overall academic achievements.
- **Assessment Scores:** Detailed breakdown of scores for specific assessments within each course, allowing students to identify areas of strength and improvement.



2. About

This section contains detailed personal and educational information about the student, offering a centralized place to manage personal data.

- **Student Details:** Includes the student's name, phone number, email, and physical address.
- **Education Details:** Shows the student's academic level, such as the class, section, and year, along with the name of the institution.
- **Family Details:** Contact information for family members, which can be useful for emergency contacts or familial communications.
- **Additional Info:** A personal biography section where students can share more about themselves, including hobbies, achievements, and preferred language, enriching their profile for networking and community interaction.

3. Courses

This section lists all the courses that the student has enrolled in, providing direct access to learning resources.

- **Enrolled Courses Overview:** Each course card shows the course name, student's progress, course validity, and a star rating. There are options to download completion certificates or continue learning through dedicated links.

4. Ranks

This section reflects the student's comparative performance in each enrolled course.

- **Course Rankings:** Shows rankings like 1st, 2nd, etc., based on the student's performance relative to peers. This competitive insight helps motivate students to improve their standings.

5. Wallet

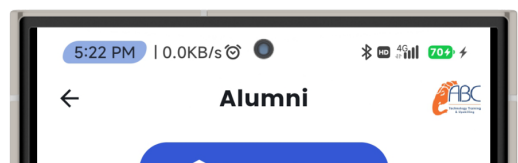
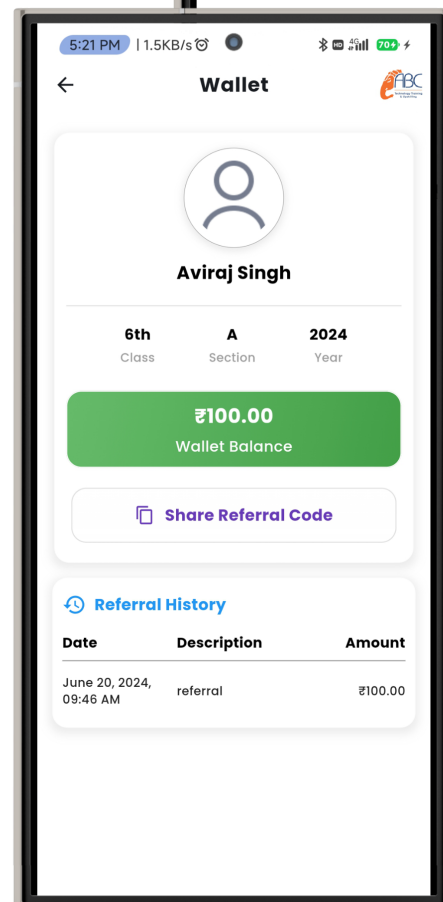
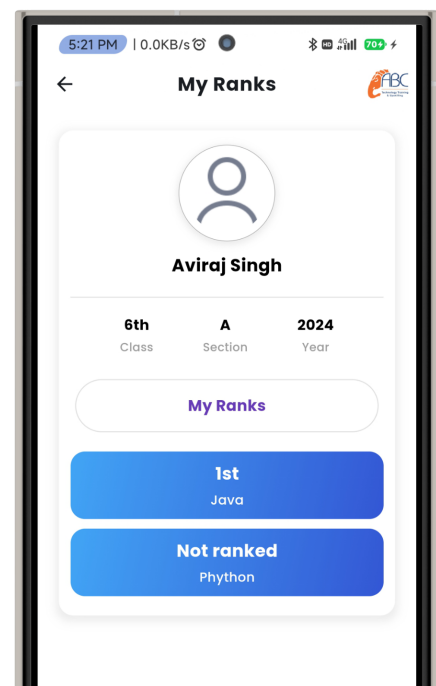
Manages financial transactions related to course payments and incentives.

- **Balance and Transactions:** Displays the current balance and provides a detailed log of all transactions, including money credited through referrals.
- **Referral Code Sharing:** Students can share a personalized referral code that new users can use to register, which in turn rewards the sharer with bonuses or discounts, enhancing user engagement.

6. Alumni

Facilitates networking with former students who have completed their courses, providing a platform for mentorship and professional growth.

- **Networking Opportunities:** Offers a list of alumni along with their contact information, making it easy for current students to connect with graduates for guidance or potential job opportunities.



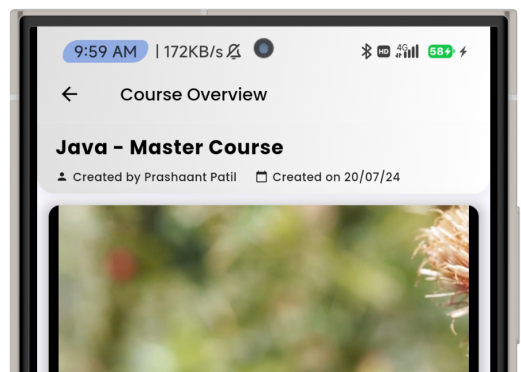
- **Become Alumni:** Once students graduate, they can opt to join the alumni network to stay connected with the institution and its current students, fostering a continuous community environment.

Additional Functional Details:

- **Navigation:** Each section is accessible through a clean, intuitive interface with touch-friendly tiles that enhance the mobile user experience.
- **User Engagement:** Interactive elements like progress bars, downloadable certificates, and social sharing options keep students engaged and motivated.

Courses Page Overview

1. Course Overview Section



- **Top Header:** Displays the course name, the creator's name, and the creation date.
- **Introductory Video:** A short demo video gives an overview of what to expect in the course.
- **Key Features:** Visual icons or bullets highlighting the unique selling points or key components of the course such as "Expert Trainer", "Test", and "Certificate".

2. Subscription Card

- **Price and Subscription:** Clearly displayed price with a discount if applicable, and a prominent "Buy Now" button.
 - **Purchase Action:** Clicking the "Buy Now" button leads to a payment or checkout page. Upon successful payment, the user gains access to the course content.

3. Benefits Section

- Lists the advantages or value additions of taking the course such as:
 - Learning at one's own pace with on-demand video lectures.
 - Immediate practical skills and knowledge application.
 - Community support through forums.
 - Lifetime access for refreshing knowledge.
 - Certification upon completion to validate and showcase achievements.

4. Detailed Course Description

- Provides an in-depth description of what the course covers, learning outcomes, prerequisites, and any other relevant information to help prospective students make an informed decision.

5. Chapters and Content Breakdown

- A detailed list or breakdown of all chapters included in the course. This section allows users to understand the scope and sequence of the content they will be engaging with.

6. Trainer Details Section

10:00 AM | 142KB/s

Course Overview

Trainer

 **Prashaant Patil**
Mobile App Development
10 years of experience
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore...

Very Good

4.5 ★★★★★

Based on 110 ratings

Rating	Count
5★	41
4★	14
3★	3
2★	4
1★	7

7. Course Ratings and Reviews Section

- Displays user-generated ratings and written reviews from those who have previously taken the course.

course. This feedback can help new users gauge the quality and effectiveness of the course.

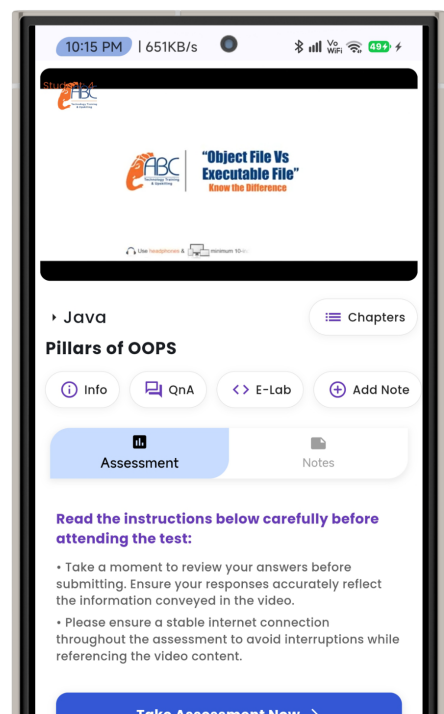
Functionality and User Interaction

- The **Courses Page** is designed to be interactive and informative, providing all necessary details at a glance while offering an easy navigation pathway for enrollment.
- The structured layout ensures that prospective students can effortlessly access detailed descriptions, understand benefits, evaluate pricing, and read through user testimonials before making a decision.
- The overall design and functionality aim to enhance user experience by making course exploration both engaging and comprehensive, ensuring users have all the information needed to start their learning journey confidently.

In-Depth Features of the Course Video Learning Platform

Enhanced Video Player Capabilities

- **Comprehensive Video Controls:** The integrated video player offers a suite of interactive controls including play, pause, mute, volume slider, and fullscreen options, designed to cater to diverse learning preferences. Learners can adjust playback speed, choosing from multiple speed options, which is particularly beneficial for thorough revision or when trying to grasp complex topics quickly.

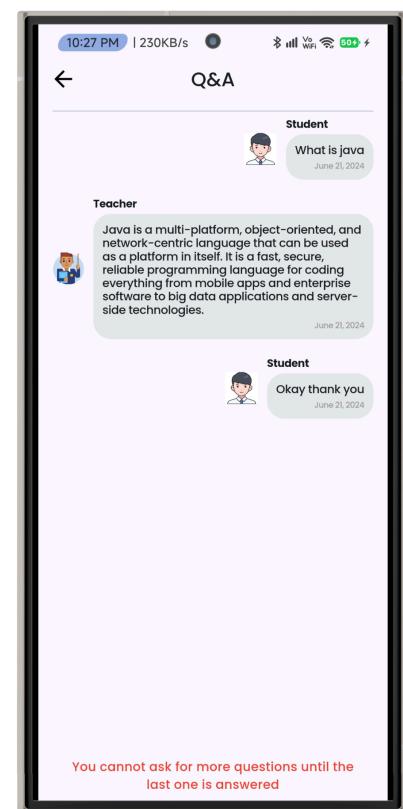


Robust Course Navigation Tools

- **Interactive Chapter Navigation Panel:** A side panel dynamically lists all course chapters, visually indicating which chapters have been completed, which are in progress, and which remain locked. This feature encourages a linear progression through the course material, enhancing the structured learning experience.
- **Real-Time Progress Indicator:** Below the video player, the platform displays the title of the currently active chapter, helping learners track their immediate progress and plan their study sessions accordingly.

Comprehensive Learning Enhancement Tools

- **Detailed Information Module:** Clicking the 'Info' button reveals a pop-up with detailed notes about the video content. This section includes comprehensive summaries, definitions of key concepts, and links to additional resources. This feature is designed to supplement the video content by providing contextual knowledge and enhancing understanding.
- **Structured Q&A Interaction:** The Q&A module facilitates direct interaction between students and educators. Students can pose questions, which are queued until answered by the educators, ensuring that each learner receives personalized attention and responses tailored to their queries.



E-Lab: Sophisticated Programming Environment

State-of-the-Art Code Editor:

- **Overview:** The E-Lab is equipped with an advanced code editor that supports multiple programming languages, tailored to enhance coding education.
- **Functionality:** Upon clicking the E-Lab button, the editor automatically loads coding problems or tasks related to the video content, enabling a direct application of learned concepts.

Customizable Difficulty and Settings:

- **Difficulty Levels:** Learners can choose from two primary difficulty settings—Level 1 for beginners and Level 2 for more advanced challenges. Level 2 increases the

A screenshot of a mobile application interface for the E-Lab. At the top, there's a header with the time '10:27 PM', signal strength, battery level, and a back arrow. Below it is a toolbar with buttons for 'I/O Format', 'Constraints', and 'Sample I/O'. The main area is divided into several sections:

- Editor:** Shows Java code for a 'Main' class with a static method 'intToRoman' that converts integers to Roman numerals using arrays for values and symbols.
- Description:** A placeholder for additional information.
- Pseudo Code:** A placeholder for pseudo code.
- Test Cases:** A table with a single row labeled 'Case: 1' containing 'Input' (1) and 'Output' (I).
- Custom Input:** A placeholder for custom input.
- Output:** A placeholder for output.

complexity of problems, requiring a deeper understanding and application of concepts.

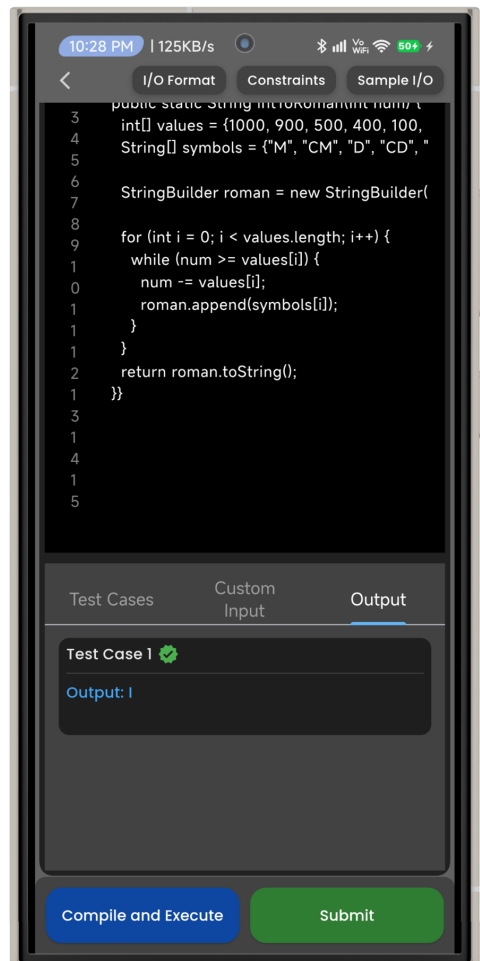
- **Resource Tabs:** Alongside the main coding area, learners have access to multiple supportive tabs:
 - **I/O Format, Constraints, Sample I/O:** These tabs provide essential guidelines and examples that are critical for understanding the coding tasks at hand.
 - **Pseudocode:** Offers a simplified version of the code that helps in structuring the solution before actual coding begins.
- **Enhanced Learning:** These supports serve to scaffold the learning process, accommodating users at different stages of their coding journey and boosting their confidence in tackling various problems.

Robust Code Testing and Feedback:

- **Testing Framework:** The E-Lab includes an integrated framework that allows learners to test their code against predefined test cases or input their own custom data.
- **Feedback System:** Immediate feedback is provided after code execution, which includes success messages or detailed debugging information to help learners understand the errors and learn from their mistakes.

Interactive E-Lab Features:

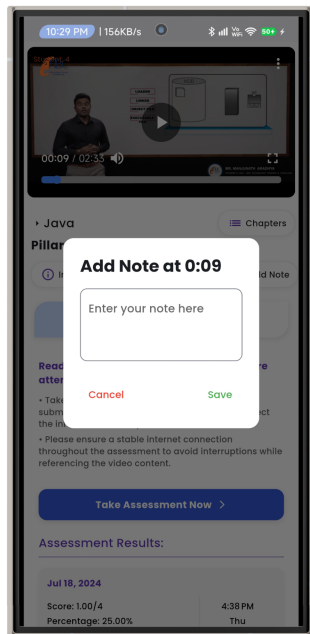
- **Dynamic Problem Fetching:** When the E-Lab is accessed, it dynamically fetches problems based on the video content, ensuring relevance and practical application of video concepts.
- **User Interaction Options:**
 - **Level Selection Dropdown:** Features two levels of difficulty to cater to varying user expertise.
 - **Font Size Dropdown:** Allows users to adjust the font size within the code editor for better visibility and comfort.
- **Additional Tabs for In-depth Engagement:**
 - **List of Test Cases:** Displays all test cases that the user's code will be checked against.
 - **Custom Input and Output Tab:** Allows users to provide their own inputs and see the outputs generated by their code.
 - **Compile and Execute Button:** Initially shown to compile and test the code. Upon successful compilation and passing of all test cases, a 'Submit' button appears.



- **Timer Functionality:** A timer runs from the moment the page is opened and stops when the user successfully compiles the code and submits it after passing all test cases. This functionality not only tracks the time taken to solve the problem but also enhances time management skills, critical in coding and real-world problem-solving.

Workflow Efficiency:

- **Automatic Submission and Redirection:** After successful submission of the code in the E-Lab, the platform automatically redirects the learner back to the course homepage, simplifying the workflow and enhancing the user experience by seamlessly integrating learning and practice phases.

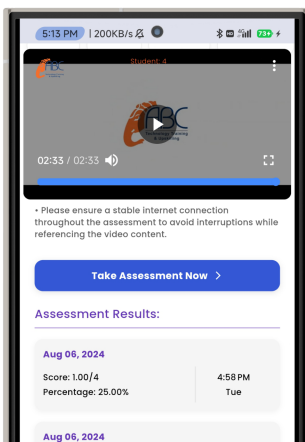


Interactive Note-Taking Feature

- **Timestamped Note Addition:** The 'Add Note' feature allows learners to jot down notes linked to specific video timestamps. These notes are saved and cataloged for easy retrieval, enabling students to quickly revisit important sections for clarification or review.

Extended Learning Materials

- **Seamless E-Book Access:** An integrated e-book or digital textbook offers a textual resource that complements the video content. This feature provides learners with an alternative learning mode, which can be especially useful for detailed study or review outside of video lectures.



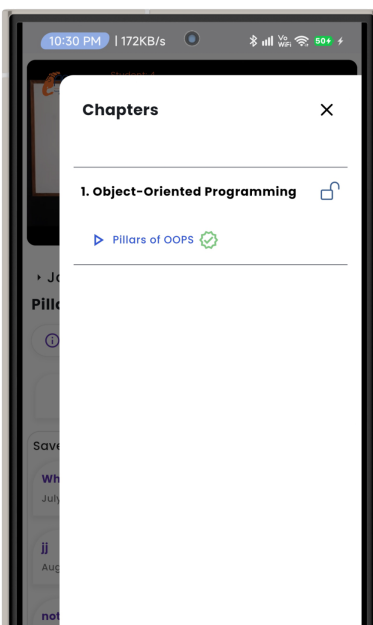
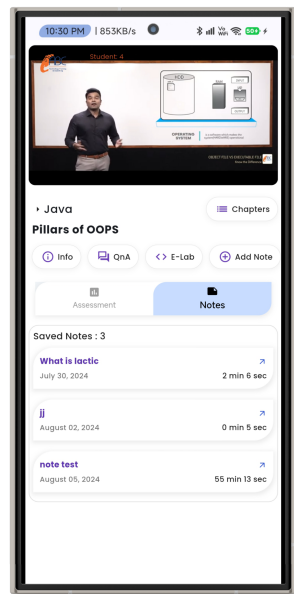
Learning Management and Assessment Tools:

- **Assignment Tab:**

- **Trigger:** Found within the course dashboard, this tab lists all available assignments.
- **Functionality:** Each assignment is accompanied by a comprehensive set of instructions, submission procedures, and a deadline. Once submitted, assignments are quickly graded with detailed feedback provided, including areas of strength and suggestions for improvement.
- **Objective:** Challenges students to apply their knowledge in practical scenarios, encouraging deeper understanding and providing measurable feedback on their learning progress.

- **Notes Tab:**

- **Trigger:** This tab aggregates all notes taken throughout the course.
- **Functionality:** Displays a list of notes, each tagged with the exact video timestamp and the date it was created. Clicking on a note transports the user to that specific point in the video.
- **Objective:** Acts as a personalized study aid that organizes notes efficiently, enabling quick access and facilitating targeted review sessions that directly tie back to video content.



Additional Innovative Learning Features

- **Automatic Chapter Unlocks:** Following the completion of each chapter, the next chapter automatically unlocks, maintaining educational continuity and motivating learners to progress through the course.
 - **Smart Video Resumption:** This feature ensures that if a session is paused, learners can resume exactly where they left off, providing a seamless transition back into the learning material.

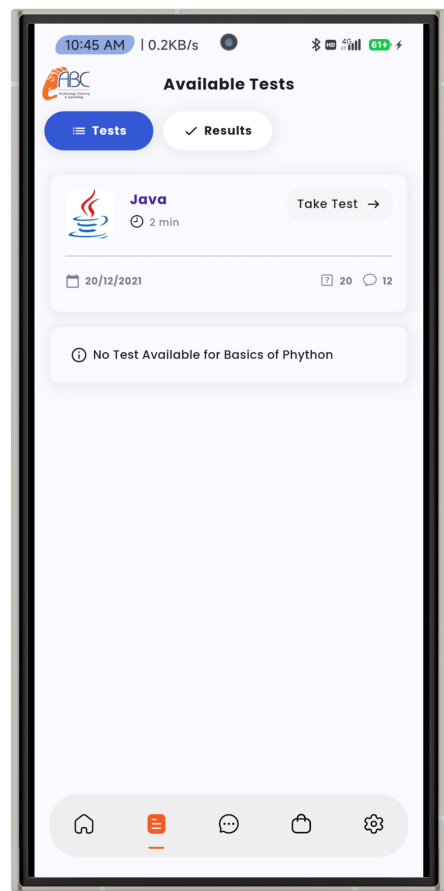
Community Engagement and Recognition

- **Lifetime Access and Community Forums:** Purchased courses come with lifetime access and include entry to dedicated forums where learners can engage with peers and instructors, fostering a collaborative learning environment.
- **Certification Upon Completion:** Upon finishing a course, learners are awarded a digital certificate, which serves as a formal recognition of their achievement and can be added to professional portfolios or resumes to demonstrate their enhanced capabilities and knowledge.

Comprehensive Overview of the Testing Module in the Learning Platform

1. Navigation and Interface:

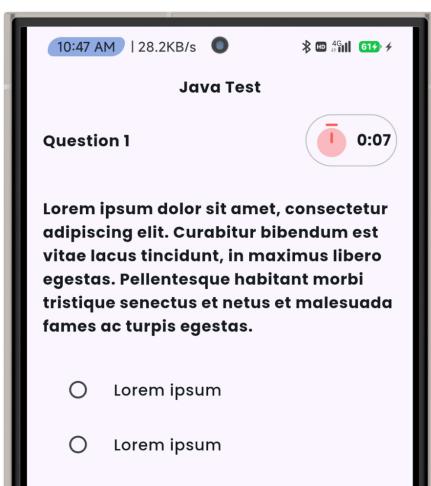
- Users access the Test page by clicking on the second icon in the bottom navigation bar.
- **Available Tests Tab:** This primary interface lists all available tests for various courses. Students can easily view which tests they are eligible to take, along with essential details like the scheduled time and any prerequisites. This tab serves as the gateway to accessing the tests.
- **Results Tab:** Post-completion of tests, students can navigate to the Results tab to review their scores and detailed feedback. This section provides a historical view of all attempts, including scores, percentages, and specific dates, enhancing the student's ability to track progress over time.



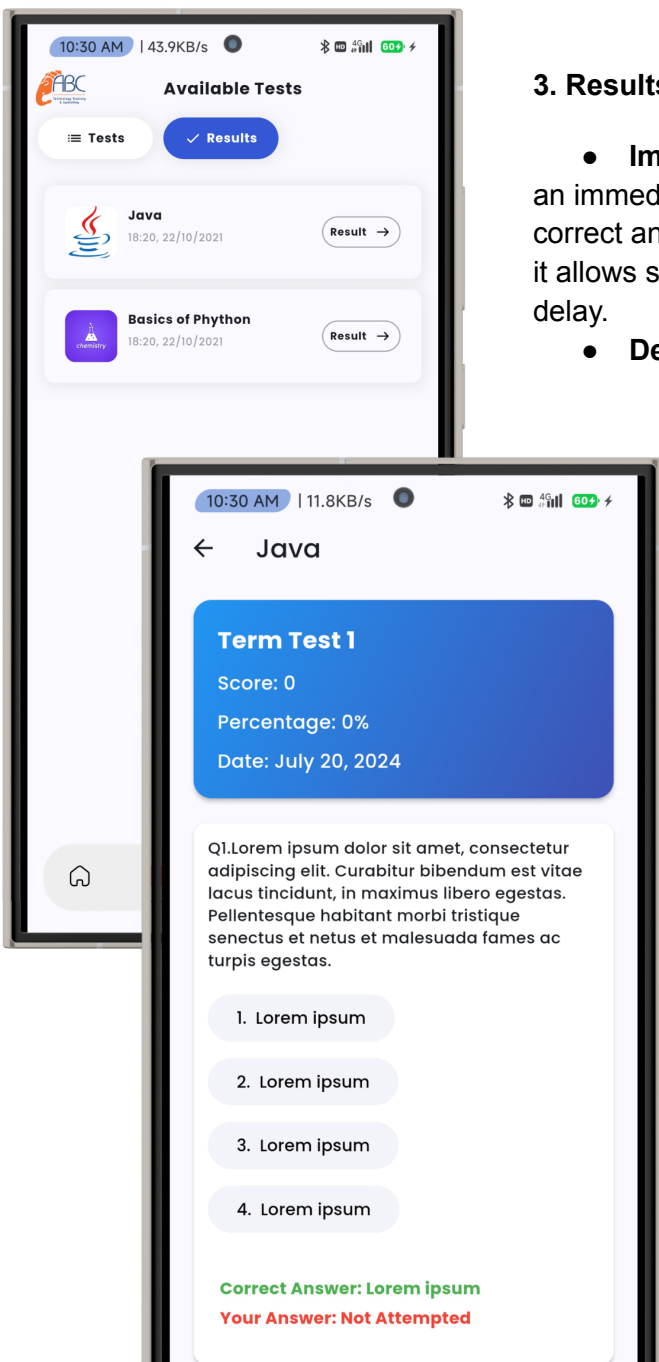
2. Test Execution and Features:

● Instruction Page:

Before starting a test, students are directed to an instruction page that outlines the test rules, duration, and other critical information, ensuring they are well-prepared before commencing.



- **Test Environment:** The test interface is designed to be intuitive and user-friendly, presenting questions and multiple-choice answers clearly. Each test is timed, with a countdown visible to keep track of the remaining duration, ensuring students manage their test-taking time efficiently.
- **Auto-Submission Feature:** If a student does not complete the test within the allotted time, the system automatically submits whatever answers have been provided up to that point. This feature ensures that all attempts are recorded and assessed, even if not completed.



3. Results and Feedback:

- **Immediate Scoring:** Upon submission, students receive an immediate calculation of their scores and the percentage of correct answers. This instant feedback is crucial for learning as it allows students to understand their performance without delay.
- **Detailed Question Feedback:** For each question, the correct answer is highlighted alongside the student's response. This side-by-side comparison facilitates learning by directly showing where mistakes were made and what the correct response should have been.

● **Results Review:** Each completed test's detailed results can be reviewed in the Results tab, which displays the individual questions, the student's answers, correct answers, and overall test metrics such as score and percentage. This comprehensive feedback helps students identify areas of strength and those needing improvement.

4. Seamless Integration and User Experience:

- **User-Friendly Layout:** The layout of the testing module is straightforward, making it easy for students of all technical skill levels to navigate and use effectively.

- **Efficient Transition:** Post-test, the platform smoothly transitions students back to the homepage or other learning resources, encouraging continued learning without interruption. This seamless flow ensures that students remain engaged and focused on their learning objectives.

Detailed Interaction Guide for the Forum Page

1. Accessing the Forum:

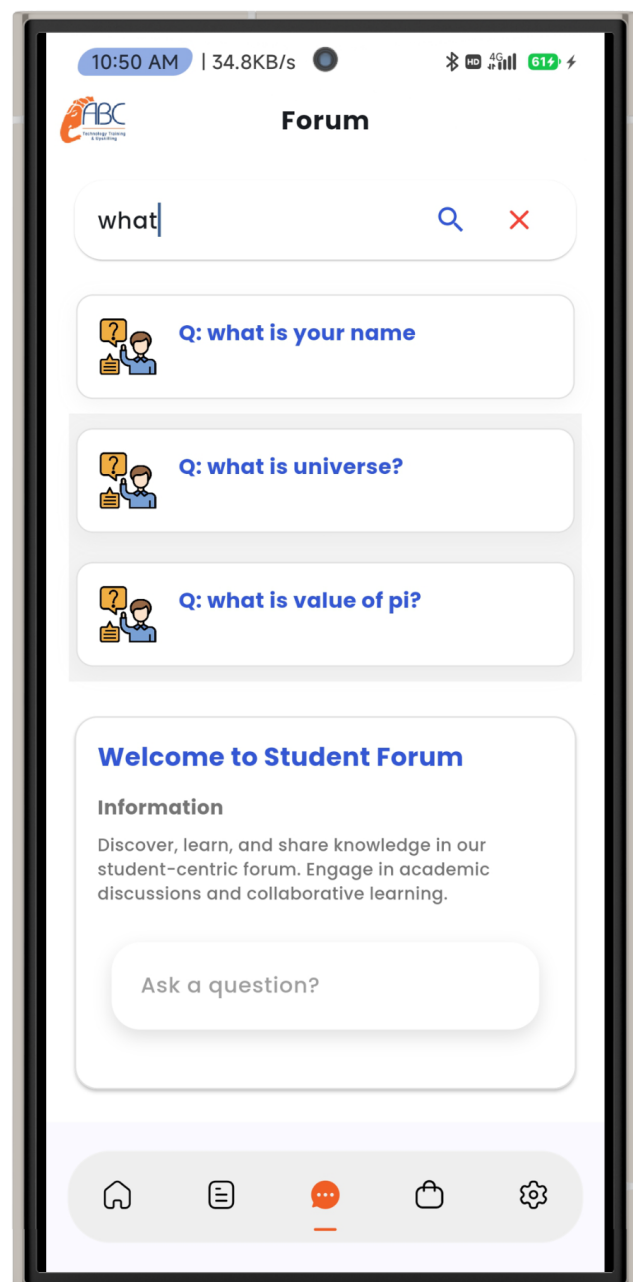
- **Navigation:** Users access the Forum page by clicking on the third icon in the bottom navigation bar of the app. This action directs them immediately to the Forum interface, which is designed to facilitate community-driven learning and discussion.

2. Searching for Topics:

- **Search Initiation:** At the top of the Forum page, there is a search bar. Users can click into this bar to start typing their queries or keywords related to the discussions they are interested in.
- **Performing the Search:** After entering the relevant keywords, the search executes automatically, filtering the forum posts to display only those related to the entered terms.

3. Asking Questions:

- **Question Entry:** Below the search bar, there's a prompt "Ask a question?" where users can click to bring up a text input area. This is where users can type out their questions.



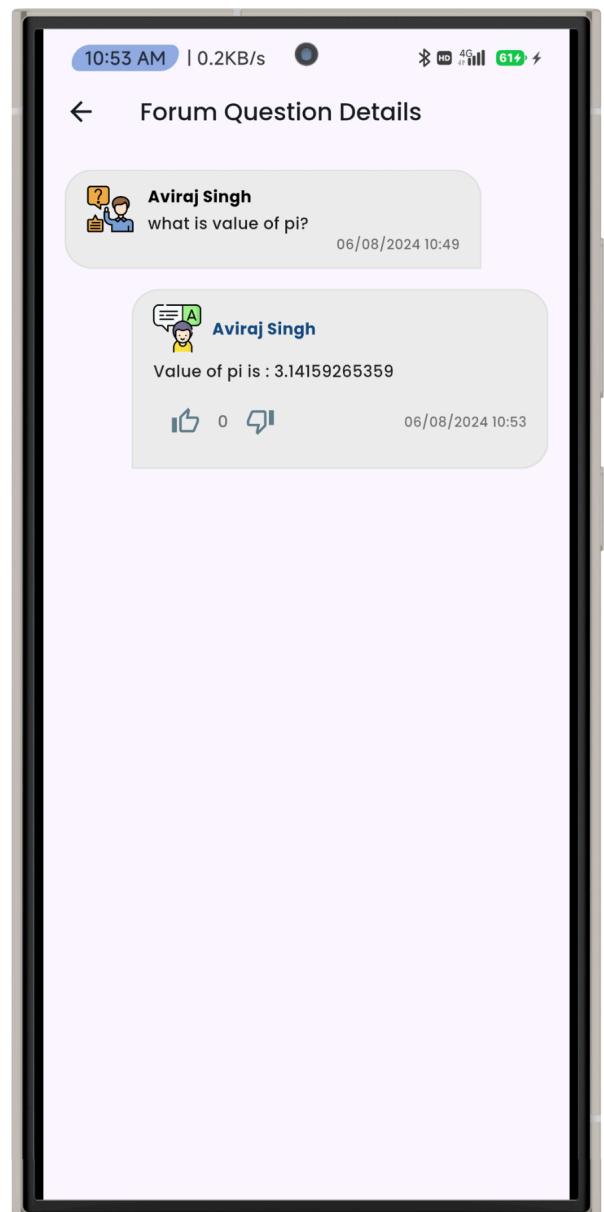
- **Posting Questions:** After typing their question, users can submit it to the forum by clicking a submission button, usually labeled "Submit Question," thereby initiating a new discussion thread.

4. Engaging with Existing Discussions:

- **Selecting a Question:** From the list of queried or default displayed questions, clicking on any question title takes the user to that specific question's page. This page includes all the responses that have been posted by other users.
- **Replying to Discussions:** On the question details page, there is an input box at the bottom where users can type their responses. After typing their reply, clicking the "Reply" button posts their response to the thread.

5. Voting on Replies:

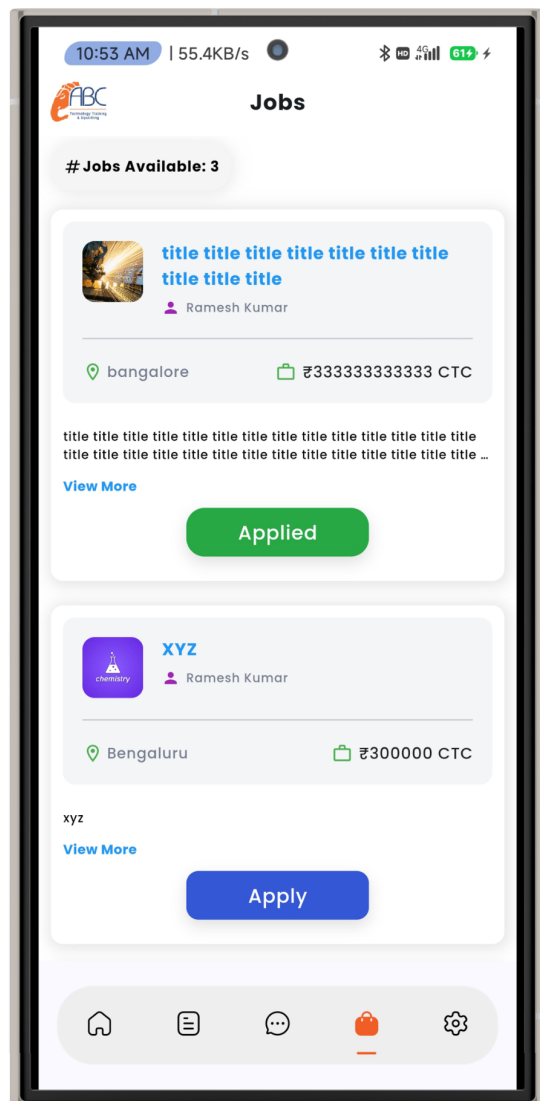
- **Upvoting:** Next to each response, there is an upvote button (often represented by a thumbs-up icon or an upward arrow). Clicking this button will increase the vote count for the response, signaling approval or agreement.
- **Downvoting:** Similarly, a downvote button (often represented by a thumbs-down icon or a downward arrow) allows users to express their disagreement or disapproval of a response. Clicking this button will decrease the vote count.
- **Vote Restrictions:** Users are restricted from voting on their own responses to maintain fairness and objectivity in feedback.



Comprehensive Job Application Page

Here's an in-depth breakdown of user interactions on the Jobs page through clickable elements, ensuring a seamless application process:

- **Accessing the Jobs Page:**
 - **Navigation:** Users access the Jobs page by tapping the fourth icon in the bottom navigation bar, bringing up a list of available job opportunities.
- **Reviewing Job Listings:**
 - **View More:** Tapping this button expands the job card to reveal detailed information including responsibilities, qualifications, and full job description.
 - **Applied Indicator:** If a job has already been applied to, the "Apply" button changes to a green "Applied" label, visually indicating no further action is needed.
- **Applying for Jobs:**
 - **For Jobs Requiring a Test:**
 - **Initial Click:** Clicking "Apply" redirects users to an instruction page for test details.
 - **Starting the Test:** Users start the timed test by clicking a "Start" or "Continue" button.
 - **For Direct Applications (No Test):**
 - **Confirmation Popup:** A popup confirms the intent to apply.
 - **Confirm Application:** Confirming the application via the popup finalizes it without a test.
- **Completing the Application Process:**
 - **Test Completion and Submission:**



- **Automatic Submission:** The test automatically submits as the timer expires, displaying scores and percentages immediately.
- **Redirect:** A prompt confirms successful submission, followed by an automatic redirection to the homepage.

Managing Settings Page

The settings page, accessible via the fifth icon in the bottom navigation bar, offers students comprehensive control over their personal and security details within the platform. Here's an in-depth look at the features available:

- **Profile Overview:**

- **Display Card:** The top section of the settings page features a profile card that prominently displays the student's photo, making it personal and easily identifiable. Alongside the photo, the student's full name, phone number, and email address are listed. This arrangement not only confirms the user's identity but also provides a quick reference to their primary contact details.

- **Security Management Options:**

- **Change Password:**

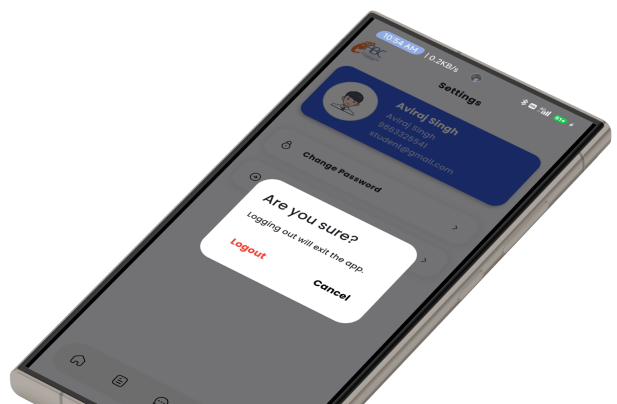
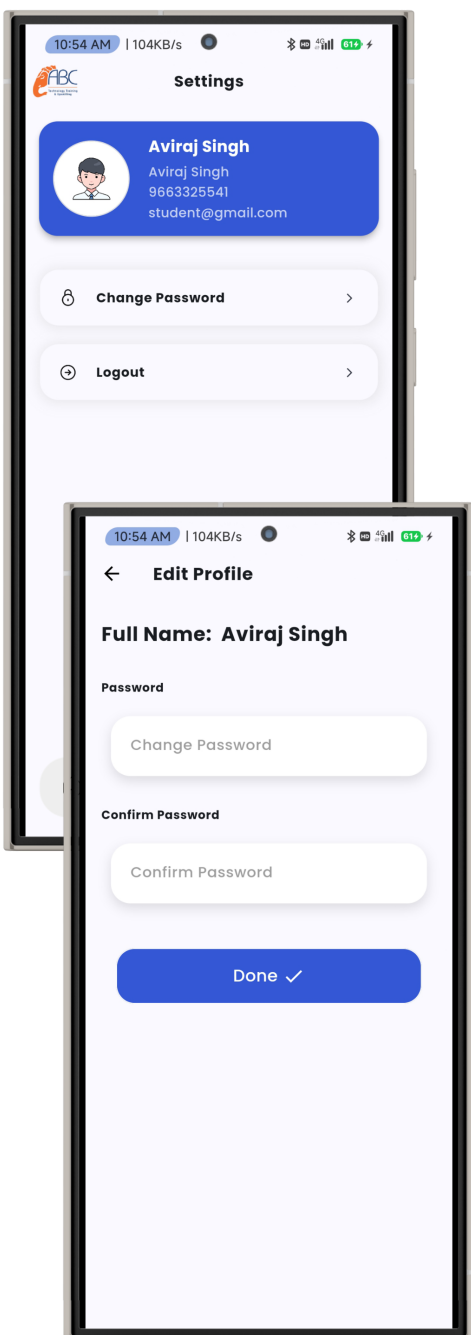
- **Navigation:** When students select the 'Change Password' option, they are directed to a dedicated page where they can securely update their password.

- **Process:** The process requires the student to first input their new password and, followed by the re-entry of the new password.

- **Logout:**

- **Confirmation Prompt:** Upon selecting 'Logout,' a confirmation pop-up appears, which serves as a safeguard against accidental logouts. This prompt requires users to confirm their intention to log out, thus preventing unintentional disruptions in their app usage.

- **Security Protocol:** Confirming the logout effectively signs the student out of all sessions, ensuring that their account remains secure when not actively in use.



After logging out, the app redirects the user to the login page, requiring re-authentication to access any personal or sensitive information again.