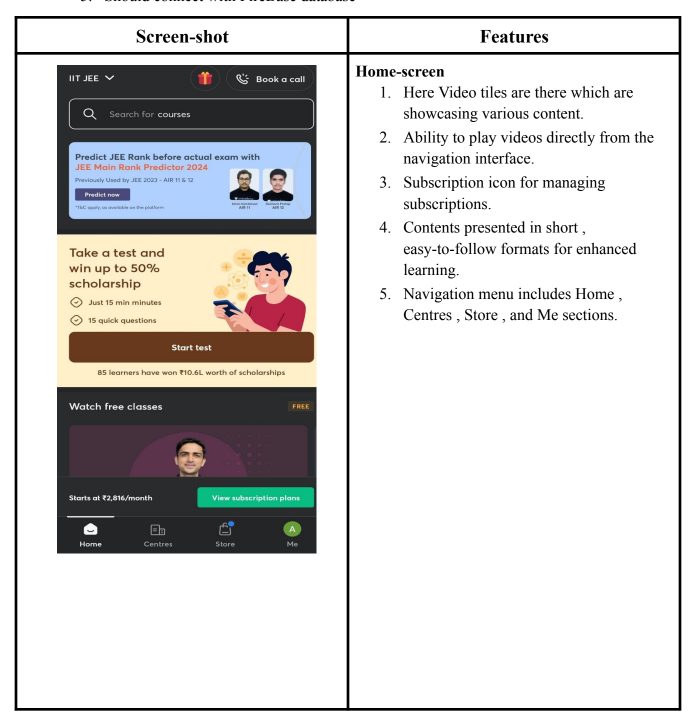
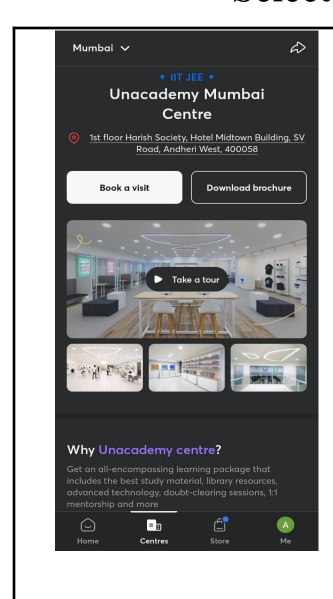
MAD and PWA Lab

Name: Anmol Vaswani Class: D15A Roll no: 67

Aim: Selecting features for application development, the features should comprise of:

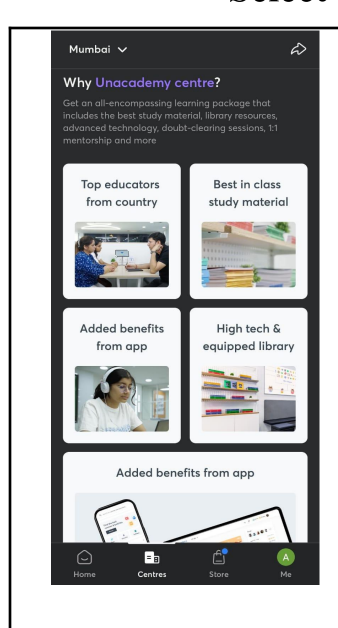
- 1. Common widgets
- 2. Should include icons, images, charts etc.
- 3. Should have an interactive Form
- 4. Should apply navigation, routing and gestures
- 5. Should connect with FireBase database



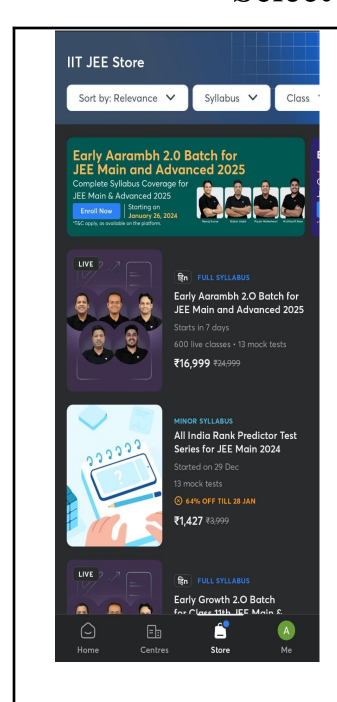


Centres-screen

- 1. Buttons for various actions like booking a visit, taking a tour, and downloading brochures.
- 2. Integration with Firebase storage for efficient video delivery.
- 3. Interactive virtual tours for a comprehensive understanding.
- 4. Access to detailed brochures with program information.

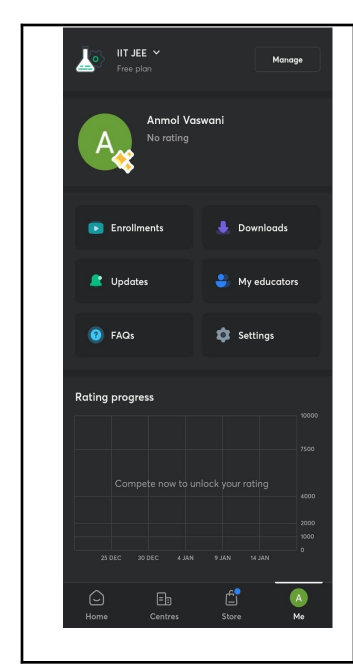


- 5. Top Educators:Highlighting renowned Educators.
- 6. Best-in-Class Study
 Material:Emphasizing quality learning resources.
- 7. Added App Benefits: Showcasing exclusive perks for app users.
- 8. High-Tech & Equipped Library: Featuring advanced learning resources.



Store-Screen

- 1. Live and video courses with the option to enroll, price mentioned for each course, number of mock tests included displayed during the purchase.
- 2. Filters like Sort by: Relevance, Price: High to Low, Price: Low to High, Recent First, Older First from all these options we can choose one of them, syllabus, class.
- 3. Video hosted on Firebase Storage.
- 4. These features provide a user-friendly experience with a variety of courses, easy navigation, and essential filters for efficient browsing.



Me-Screen

- 1. User Profile: Displays the user's name 'Anmol Vaswani' and their current status 'No rating' under a specific plan for 'IIT JEE', which is a competitive exam in India. A 'Manage' button is available, possibly to adjust plan settings.
- 2. Interactive Menu: Offers several options such as 'Enrollments', 'Downloads', 'My educators', 'Updates', 'FAQs', and 'Settings' for navigating through the app's services.
- 3. It also shows the Rating Progress of the user in the form of a graph.
- 4. The overall design points to a personalized educational platform with progress tracking and content tailored to the user's selected exam preparation.