

# ROUND 01: THE UI FIX

## The Reality Check

ROUND 01: Let's be honest: the **Mahavitaran (MSEDCL)** app is a nightmare. It's the "final boss" of bad government UI. Millions of people in Maharashtra rely on it, yet it feels like a technical database from 2010 that was accidentally turned into a mobile app.

It's cluttered, it's confusing, and it makes a simple task like paying a bill feel like a chore. For Round 1, we want to see if you can take this chaos and turn it into something human-centric.

## Your Mission

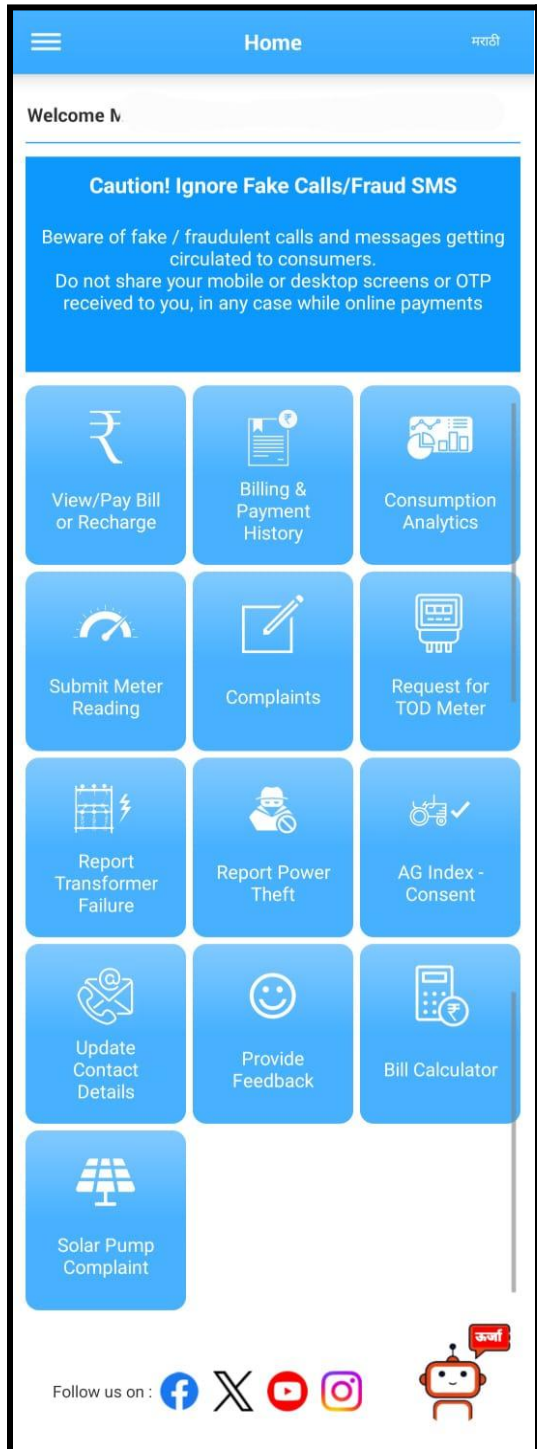
Redesign the **Home Dashboard** from scratch. We aren't looking for a "pretty" skin; we're looking for a smarter way to handle this data.

### What we need from you:

1. **The Redesign (1 High-Fidelity Screen):** One pixel-perfect page. Clean, modern, and intuitive.
2. **The Rationale (Under 100 words):** Don't give us a life story. Just tell us *why* you moved things. (e.g., "*I used cards to group billing info so the user sees the amount due first.*")
3. **Figma File link/Prototype link**
4. **Redesigned File (PDF Export)**

Scroll to the next page for the UI Screenshot of MSEDCL App.

# Screenshot



## How We're Scoring This

We're skipping the fluff. The judges are looking for two things:

- **Visual Fidelity (50%):** Does it look like a world-class app? Think clean typography, proper spacing, and a 2026 aesthetic.
- **Usability (UX) (50%):** Did you actually fix the mess? Is the information organized logically?

**The Stakes:** This is an elimination round. Only the **Top 45 Teams** who prove they can handle real-world complexity will make it to the **Offline Finale**.

### A quick tip for the PDF:

Include a small "Before" screenshot next to your "After" redesign. It makes the improvement look even more dramatic to the judges.