



ONE STEP DIGITISATION, HALF A STEP DIGITALISATION *THE ADISETU APP*

BY: MINAL KARANWAL

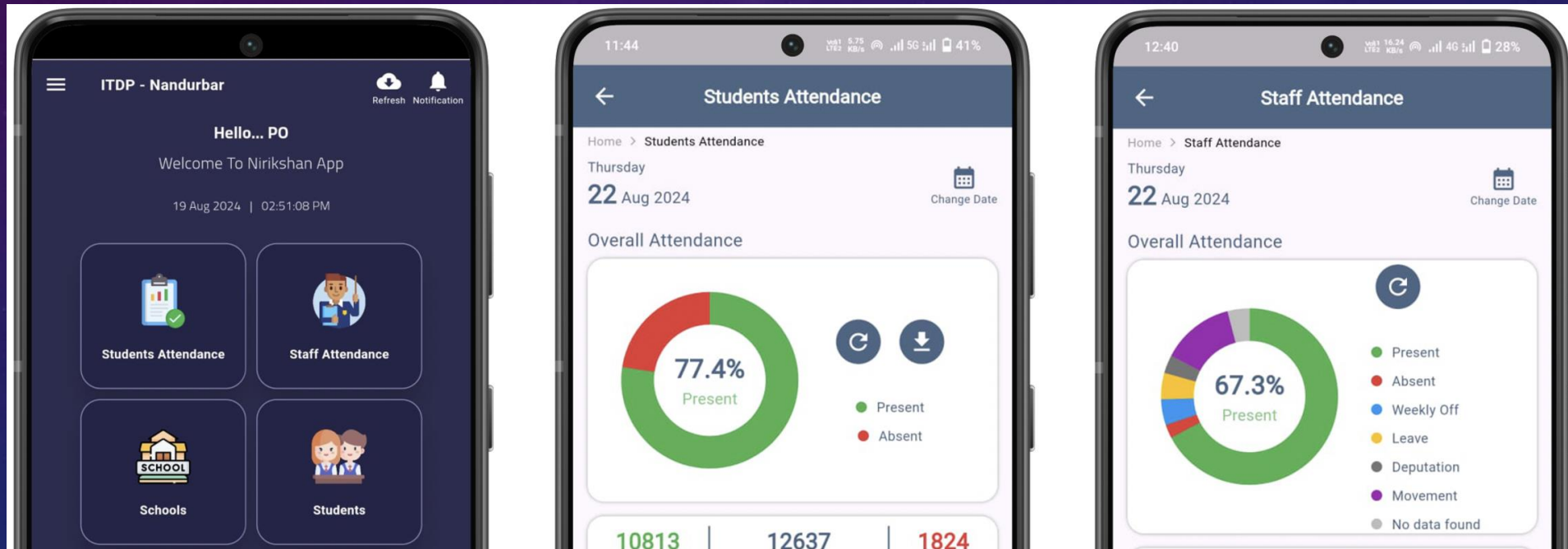
IAS 2019 BATCH

CEO ZP NANDED

INTENTION OF THE APP

1. Providing an interface between various departments and project office
2. Streamline information gathering from the field
3. Data visualisation through dashboards
4. Empowering HMs and Teachers with data points
5. Monitoring through push notifications
6. Monitoring and evaluation through individual logins
7. A file tracking system to enable smooth movement and tracking of files

INTENTION OF THE APP



LOG INS PROVIDED

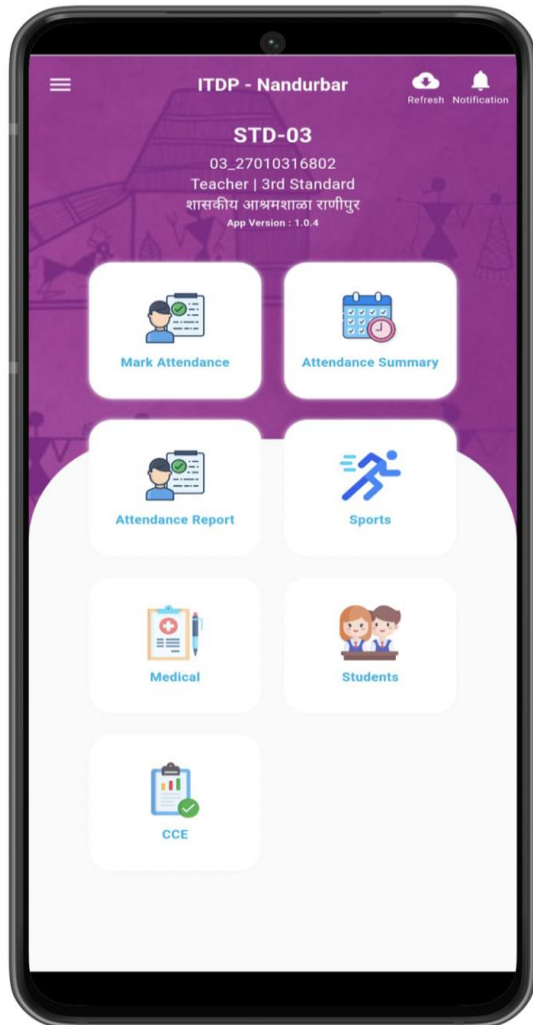
- PO
- APO
- EXTENSION OFFICERS
- WARDENS
- HEAD MASTERS
- TEACHERS
- CENTRAL KITCHEN
- CIVIL SURGEON
- DISTRICT HEALTH OFFICER
- TRIBAL PwD

APP INTERFACE FOR TEACHERS

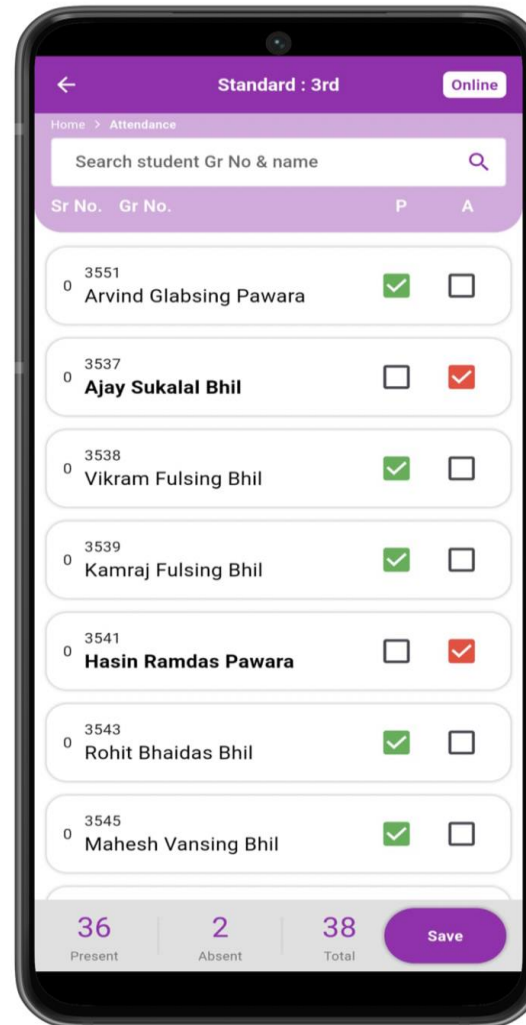
The background features a blue gradient with technical and futuristic elements. On the right side, there are several circular gauges or dials with numerical scales (e.g., 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210) and arrows. There are also dashed lines and other circular patterns scattered across the image, creating a sense of data and technology.

ATTENDANCE OF STUDENTS

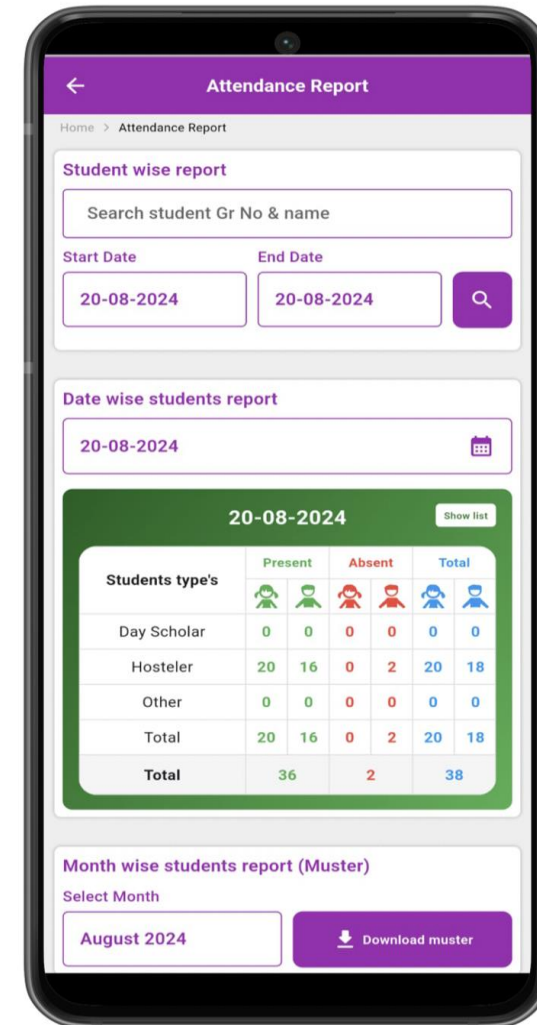
Dashboard



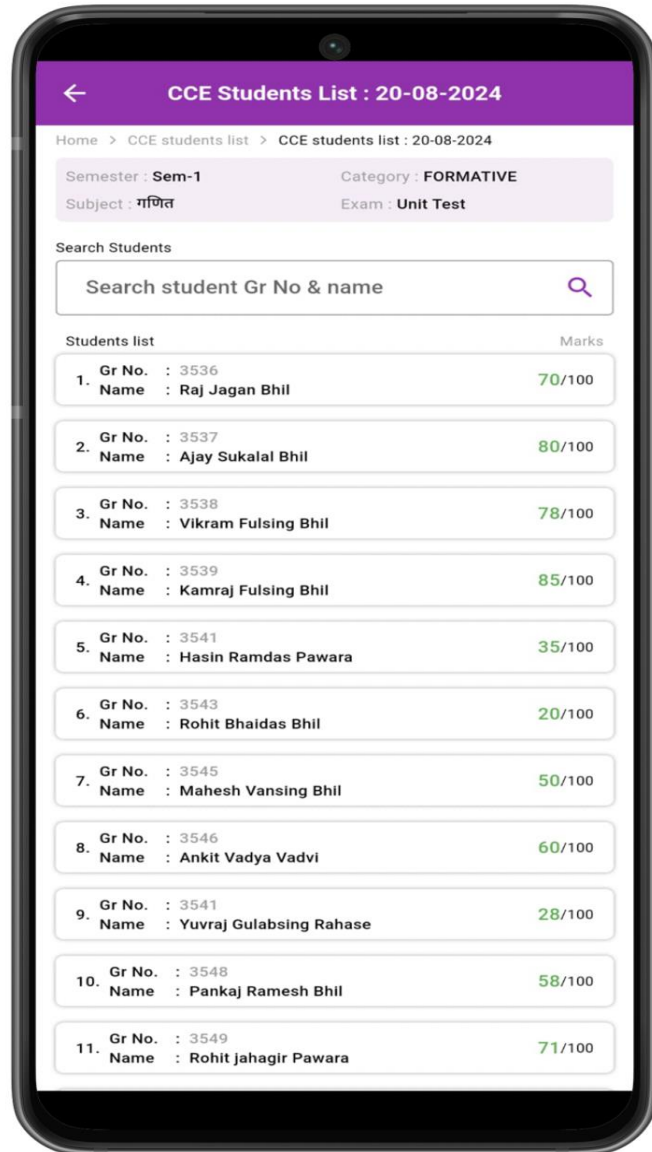
Daily Attendance



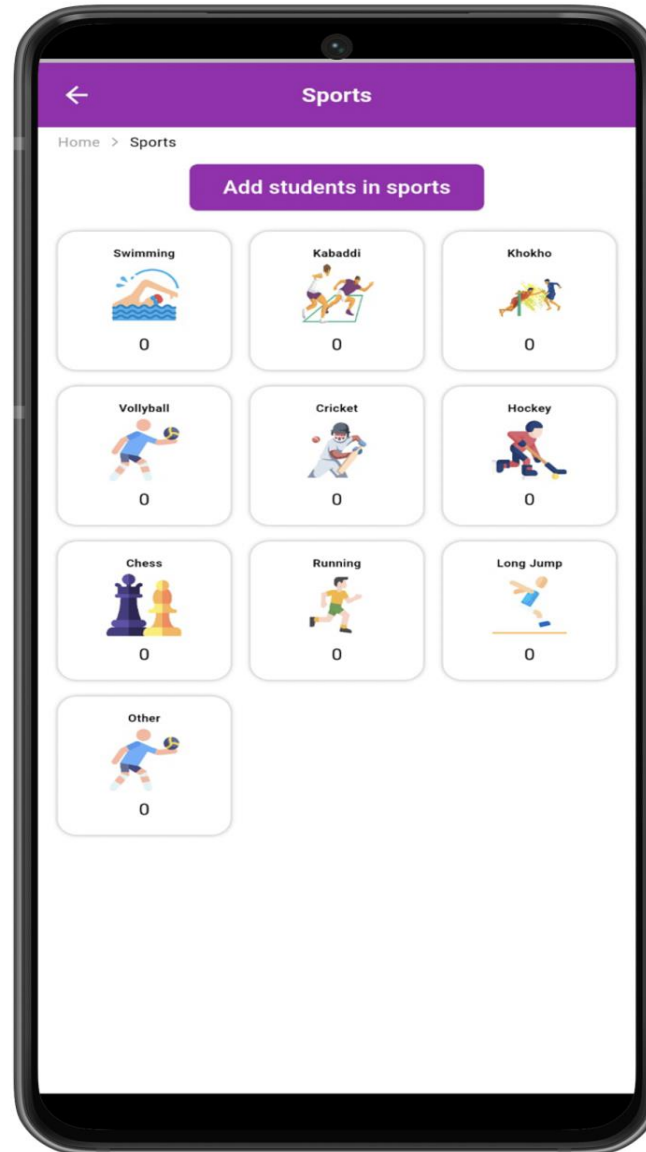
Attendance Report



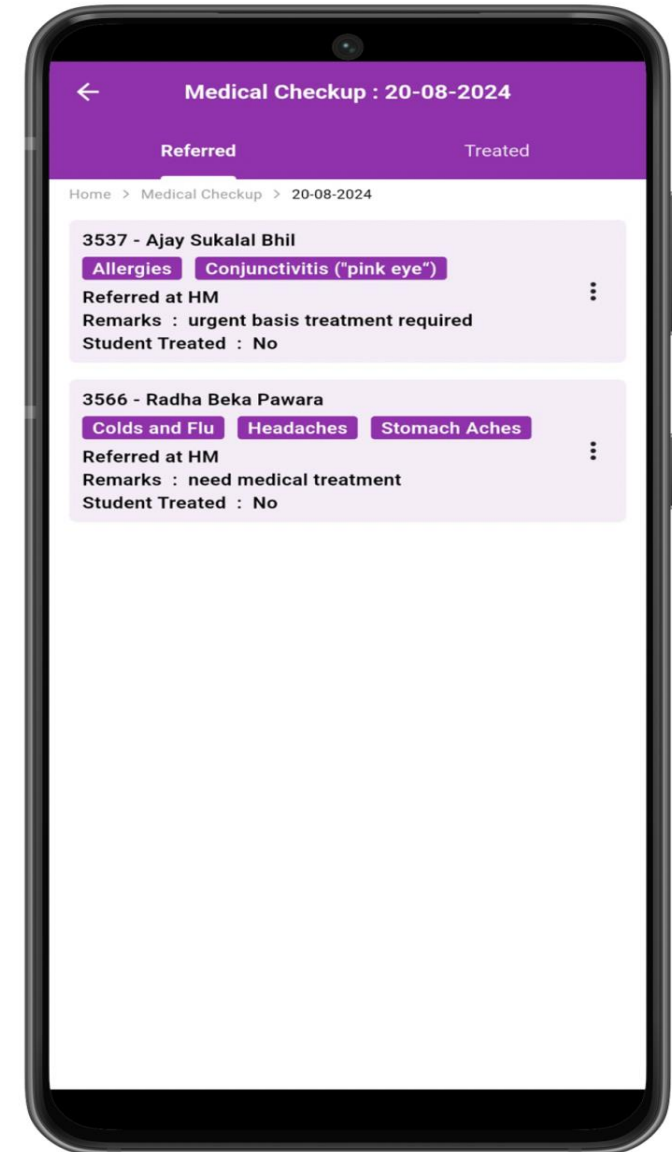
CCE



Sports



Medical Checkup



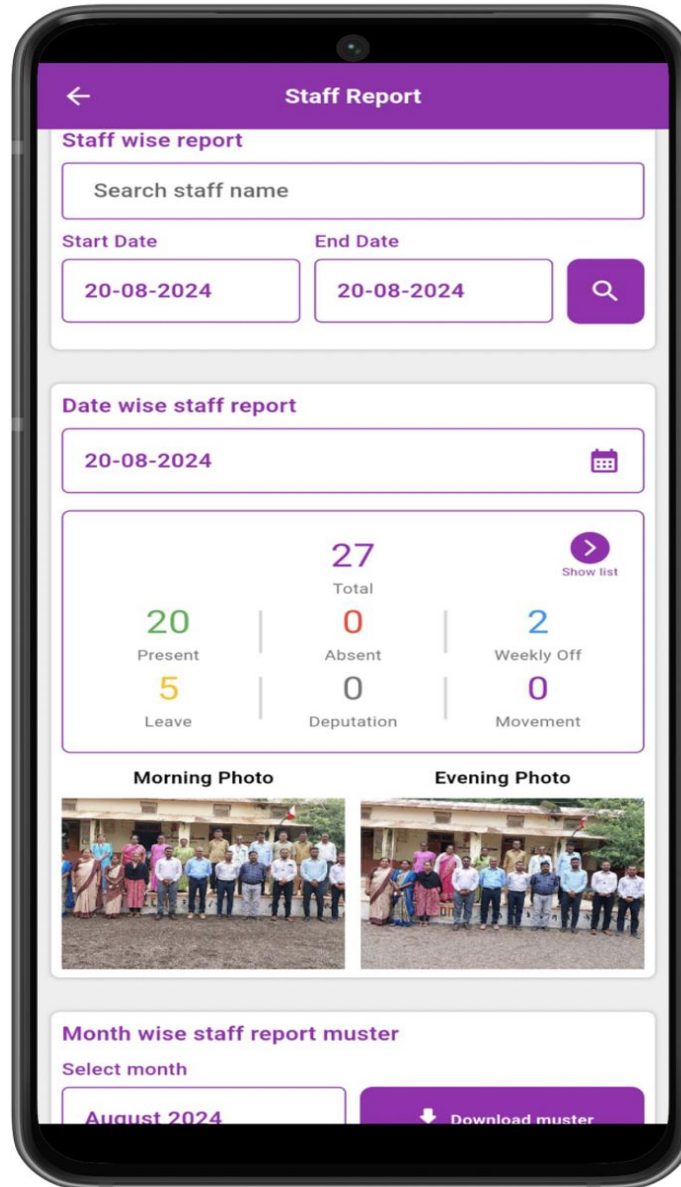
APP INTERFACE FOR PRINCIPALS

The background features a dark blue gradient with a field of small, light blue stars. Overlaid on this are several faint, white circular patterns. On the right side, there is a large, detailed circular gauge with a scale from 0 to 210 and a white arrow pointing towards the top. Below it is another circular pattern with dashed lines and an arrow. On the left side, there are more circular patterns, including one with a dashed arrow pointing left.

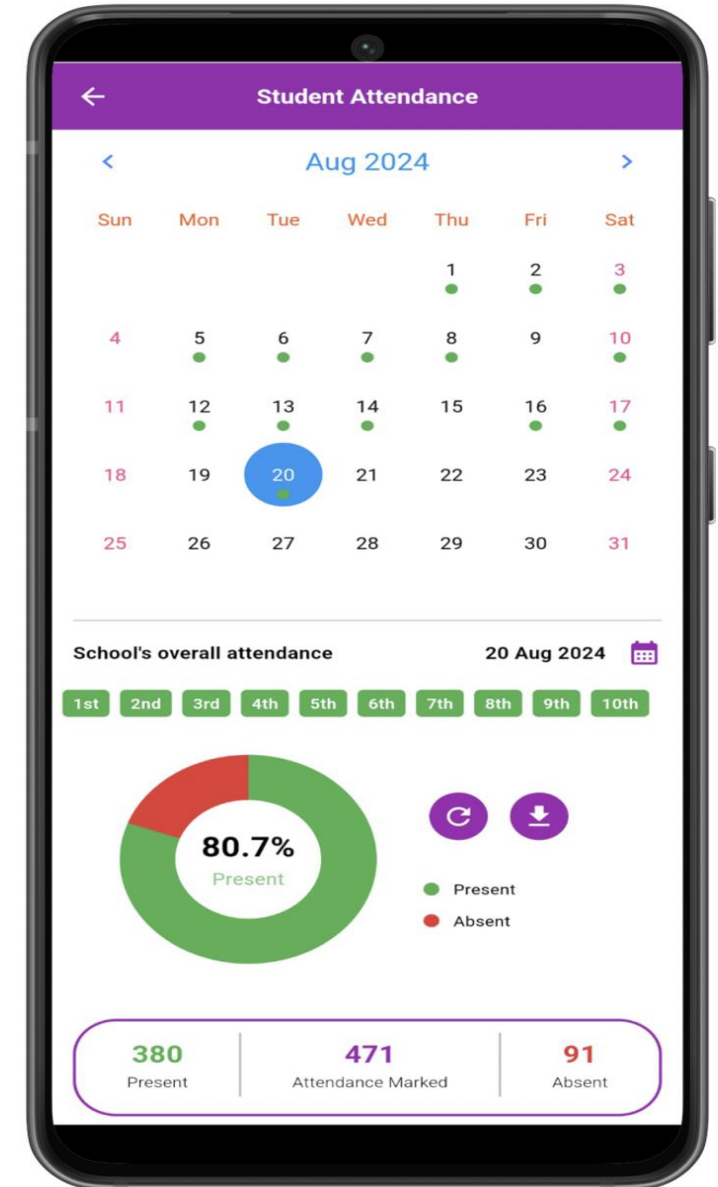
Dashboard



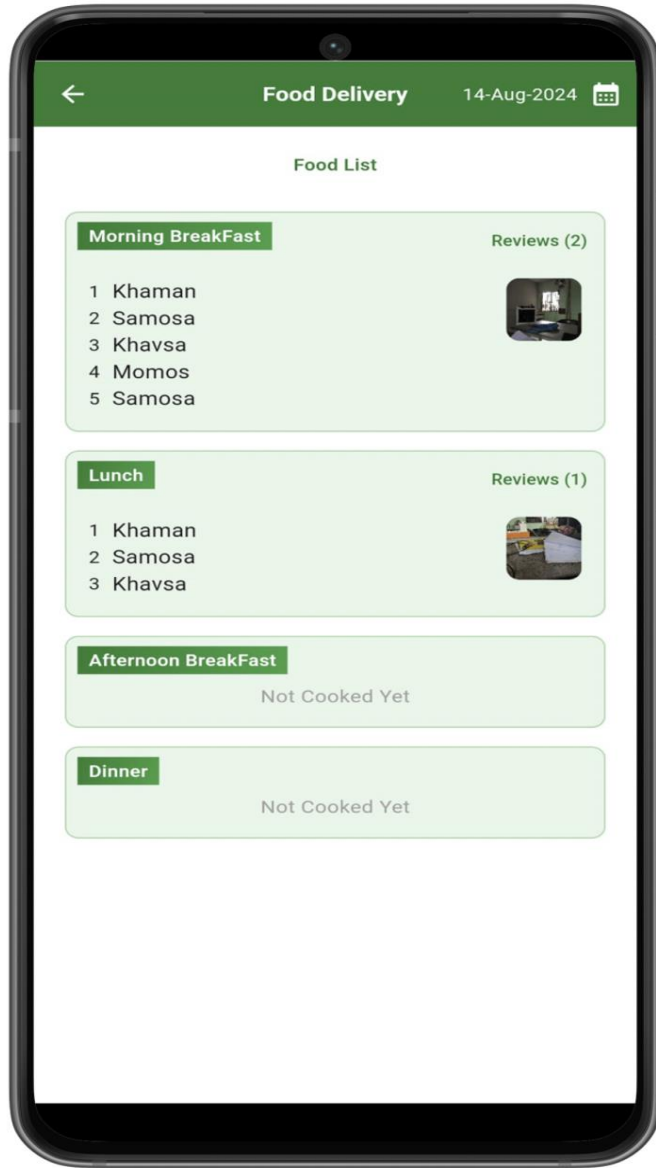
Staff Attendance



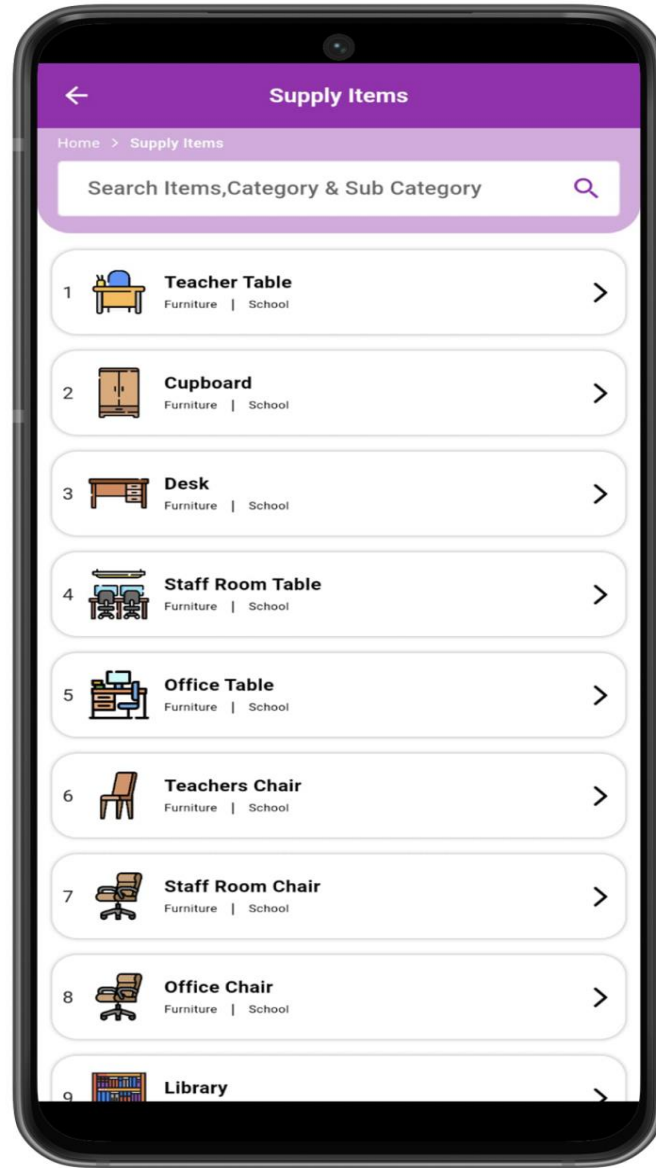
Students Attendance



Food in School



School's Resources



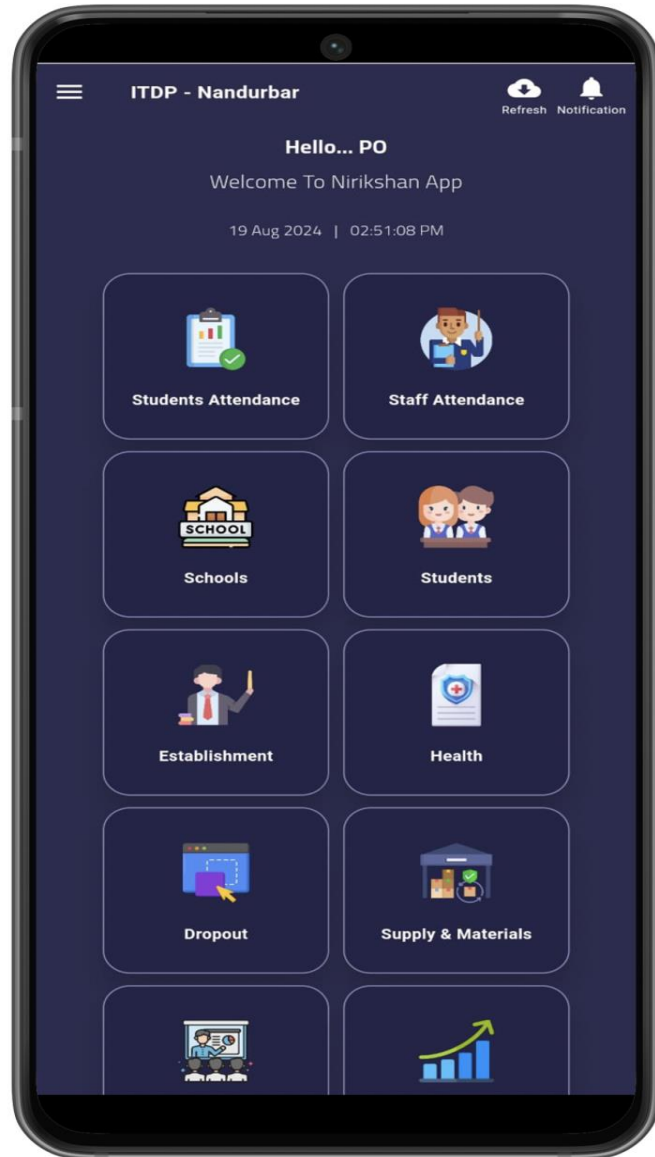
Establishment



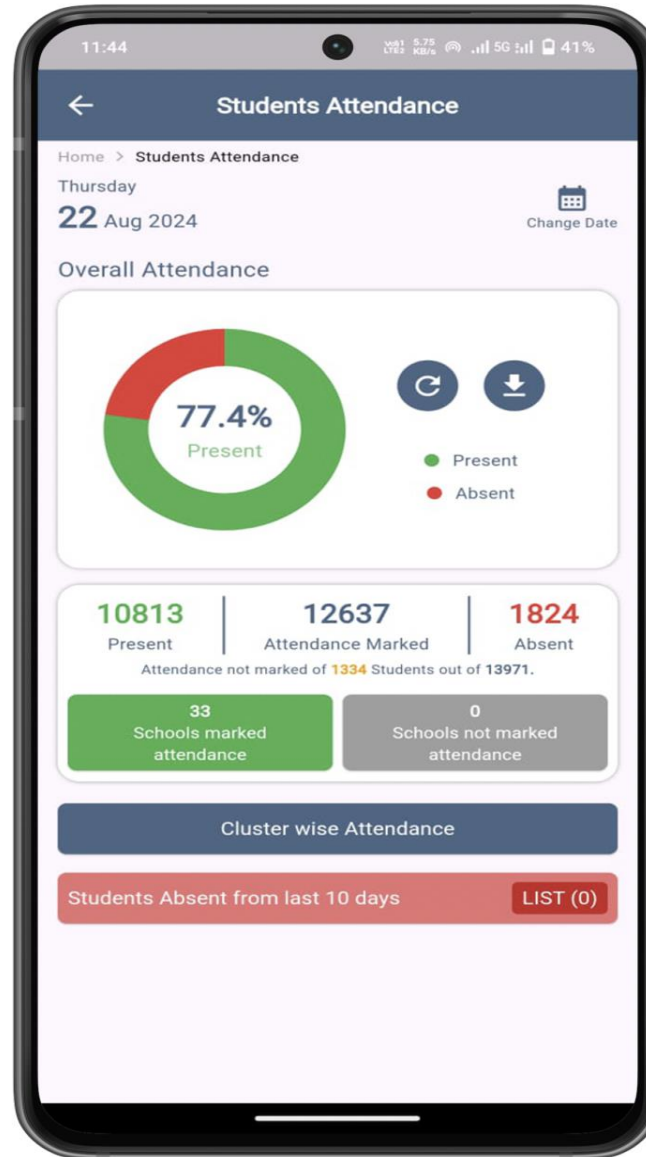
PO DASHBOARD AND LOGIN

The background is a dark blue gradient with a subtle pattern of small white dots. On the right side, there are several technical-looking graphics: a large circular gauge with a scale from 0 to 210, a smaller circular gauge with a scale from 0 to 100, and various dashed and solid circular lines and arrows, suggesting a dashboard or data visualization theme.

Dashboard



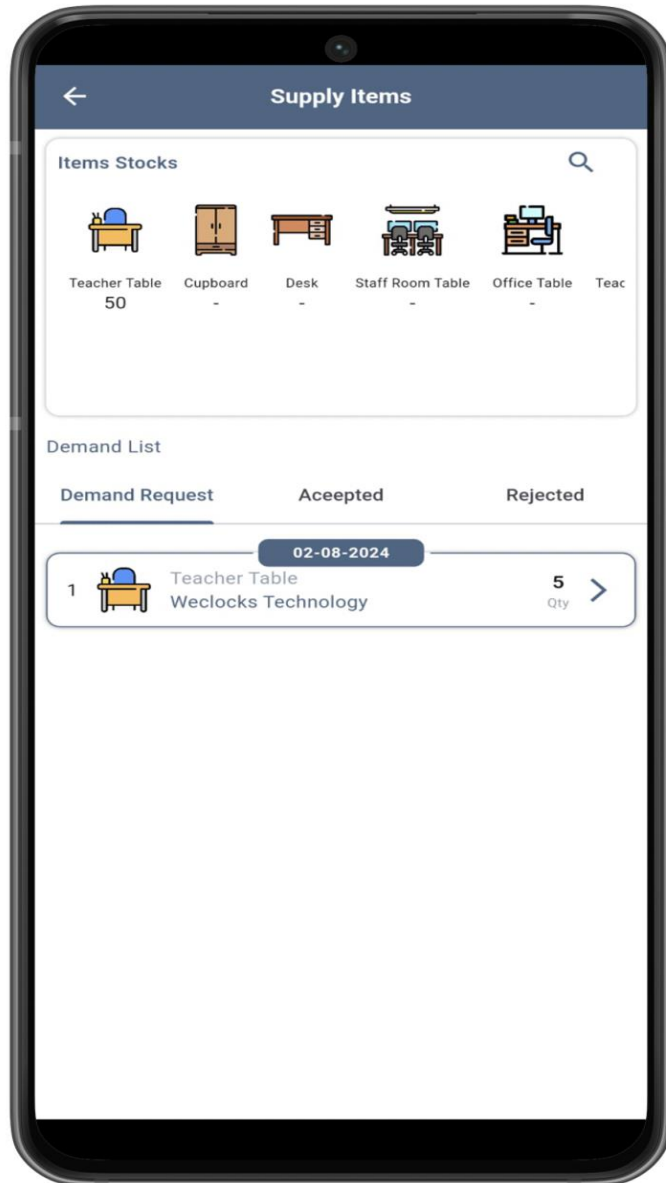
Students Attendance



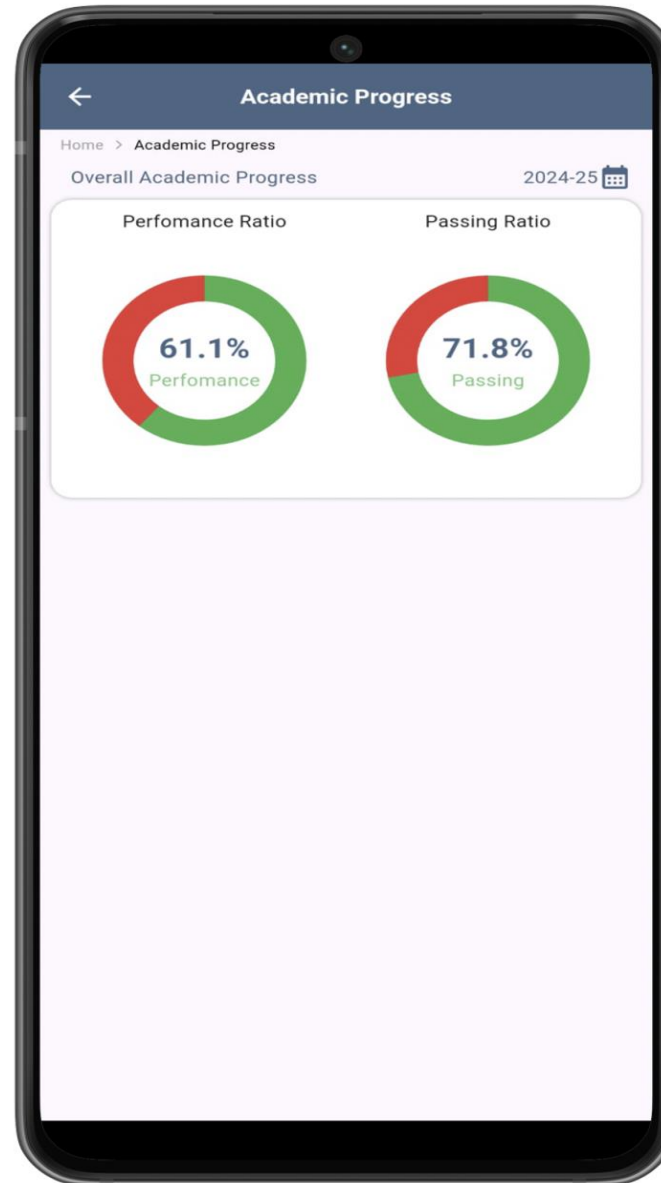
Staff Attendance



School Resources



Academic Progress

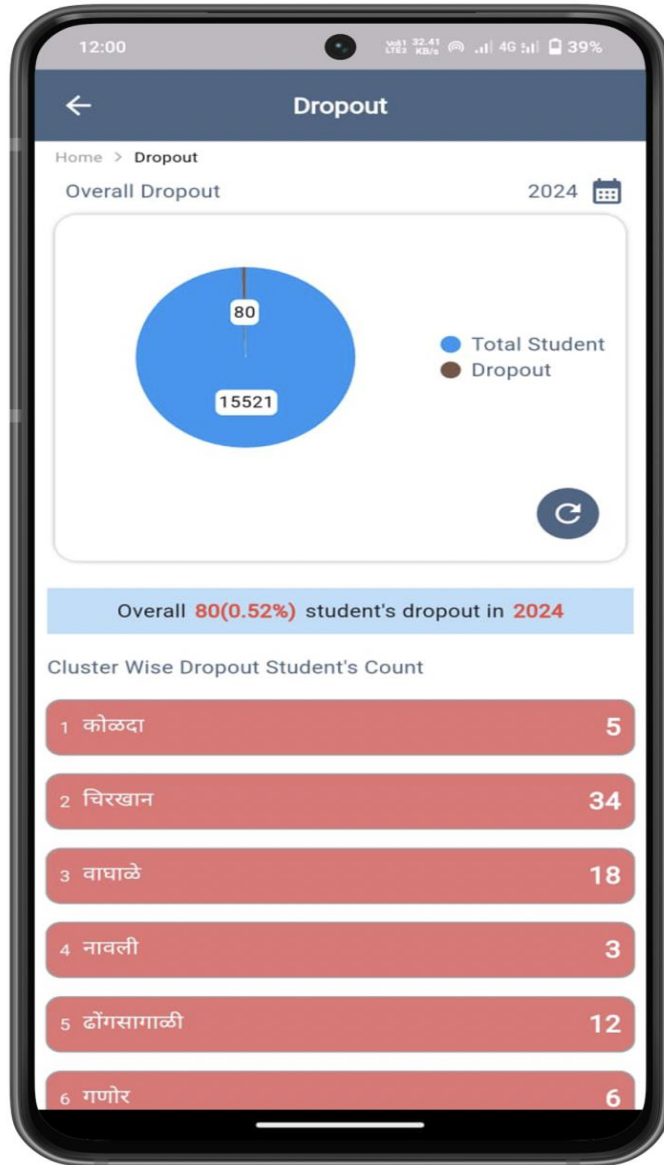


Student's Health

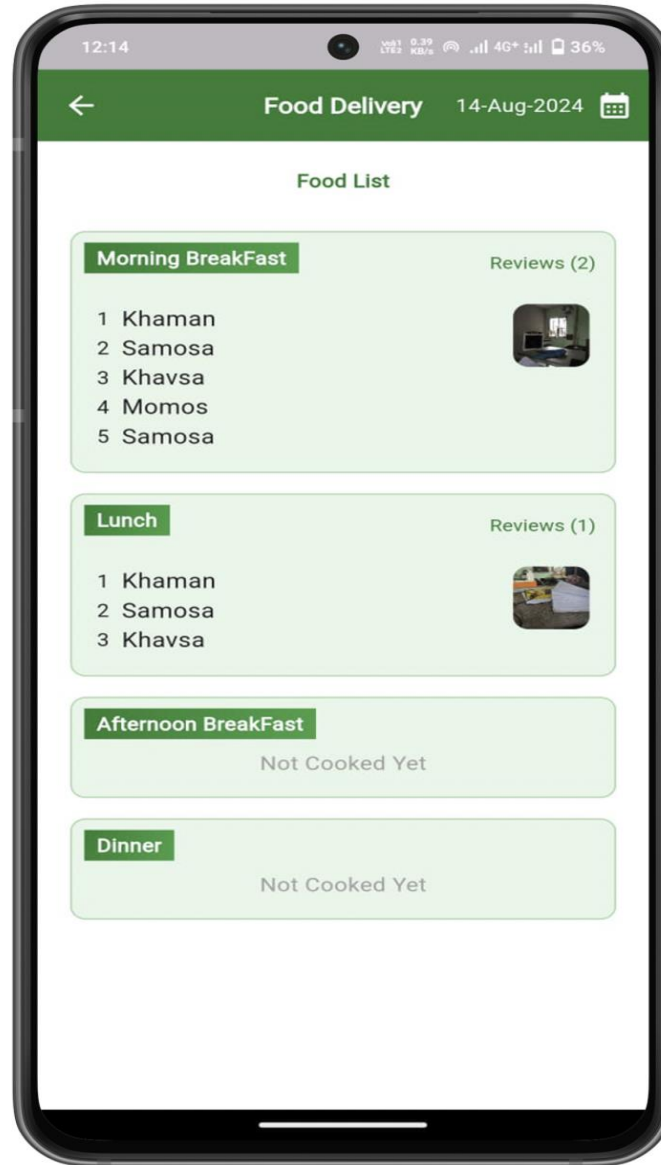
The 'Health' screen displays BMI (14) and Sickle Cell (14) counts. It also lists student health records with columns for student name, school, date, and referral status.

Student Name	School	Date	Referral Status
Jitu Khatya Vasave	Weclocks Technology	20-05-2024	Referred at HM
Kuwarsing Relya Paradke	Weclocks Technology	20-05-2024	Referred at Not Available
Sagar Maka Pawara	Weclocks Technology	20-05-2024	Referred at HM
Rupali Dipak Ukhalde	Weclocks Technology	20-05-2024	Referred at HM
Nandani Ambalal Pawar	Weclocks Technology	20-05-2024	Referred at Not Available
Reshama Ishwar Kharde	Weclocks Technology	20-05-2024	Referred at Not Available

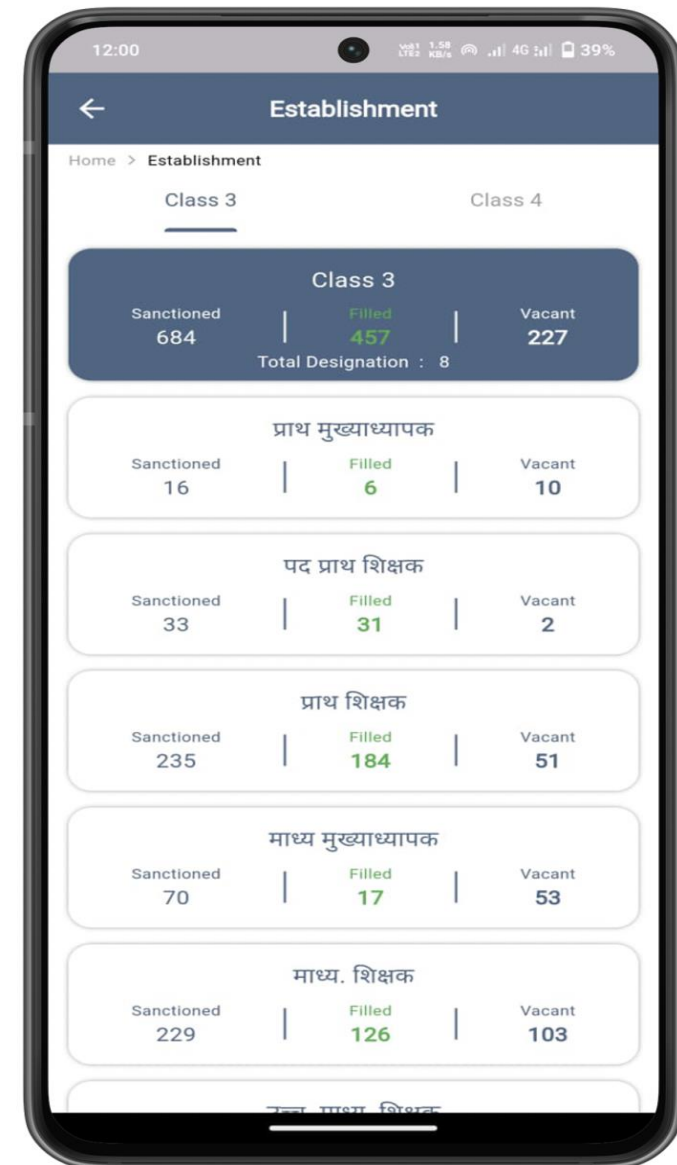
Dropout Students



Food Delivery

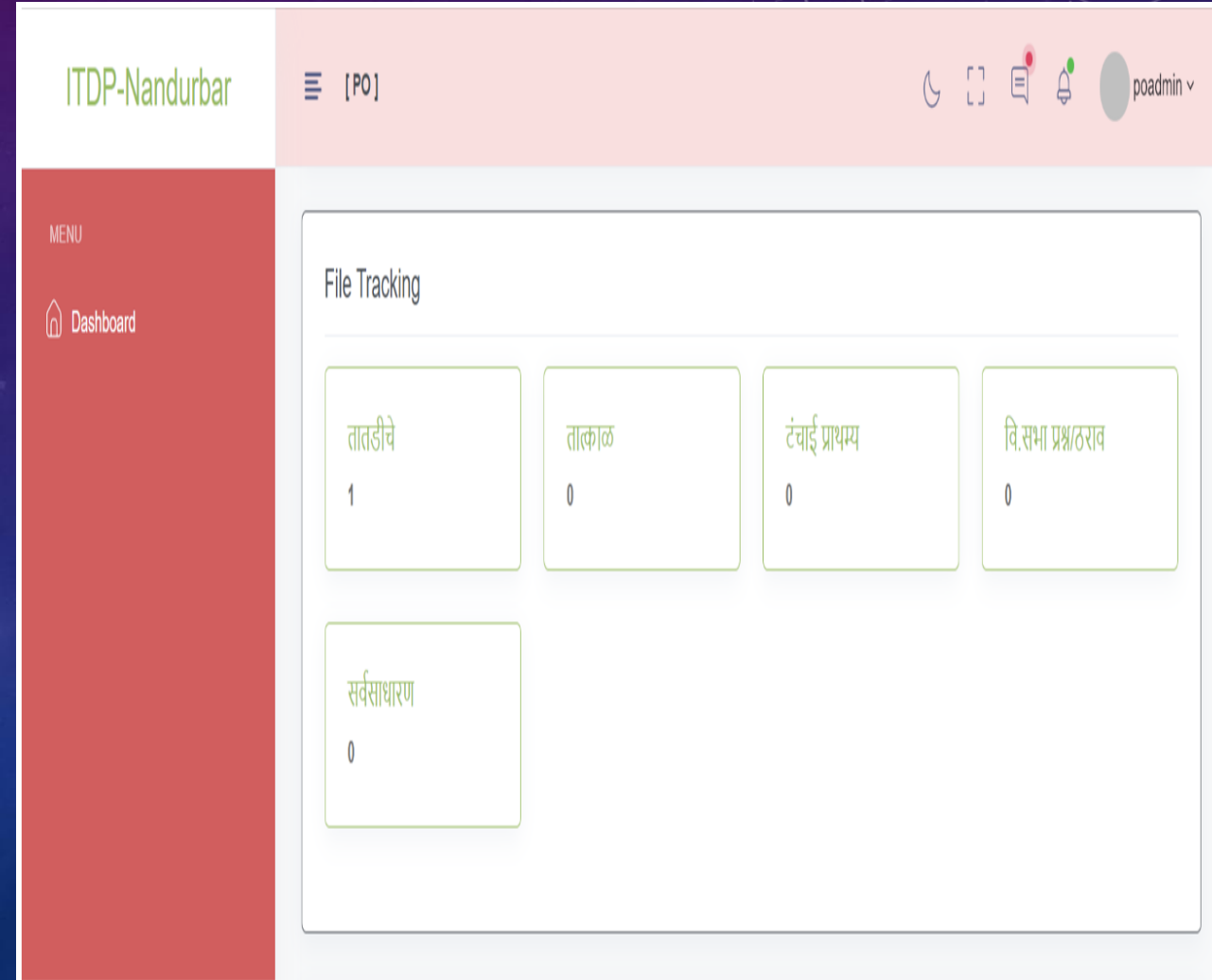


Establishment



FILE TRACKING SYSTEM

1. 5 types of files: routine, emergency, LAQ,
2. Token number given and type and date created by the inward clerk, from whom
3. All get reflected with OS/APO Administration
4. He classifies/assigns it to requisite desk
5. He should accept when physical file received. From here countdown starts of pendency
6. Dashboard of pendency with APO/PO



STANDARDIZED FORMS OF INSPECTION

1. Standardised formats of inspection for ADI/TDI
2. Can be printed and submitted
3. To ensure compliance of old remarks/visits
4. In next visit, TDI/ADI to accept the older remarks improvement. If not accepted thrice, along with photo, it directly reflects with APO/PO

The background is a dark blue gradient with a subtle pattern of white stars and technical diagrams. On the right side, there are several circular diagrams resembling gauges or dials with numerical scales (e.g., 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210) and arrows. There are also dashed lines and other geometric shapes scattered across the scene.

THANK YOU!

ANY QUESTIONS?