Date 31/08/2024

Name of the project: MEDLITE

Token display, touch screen

Average service display.

Advertisement display.

Automatic voice announcement.

Software update via online.

Data collection and updating on server.

Android/IOS display.

Doctor unit

Size: 10.5 Inch.

Audio visual communication.(Android App installation)

Web page. / Android app/

Battery Operated. (Backup Time- 12hour. Upgradable to Up to?)

Ethernet with POE, WiFi, BLE(Latest)

Display Unit

HDMI/DP Monitor. Upgradable to build in display

Android based display diver. (Type C, HDMI, DP)

Mass storage USB 3.0 interface.

Web page./ Android app/

Ethernet with POE, WiFi, BLE(Latest)

Integrated Sound O/P.

Power options: 230v direct pluggable

12 DC via Adapter.

Backup: (Backup Time- 12hour. Upgradable to Up to?)

Patient Unit

It is only a mobile phone.

Both IOS and Android App is needed.

Hardware Implementation

Module vise implementation in prototyping stage.