## OUTDOOR LED DISPLAY



Multiple features for the customized technical capabilities for the 0utdoor led displays.

Size's of Outdoor Led Displays:

- 1*1.5 ft.
- $3^{*} 2 \mathrm{ft}$.
- $6 * 4 \mathrm{ft}$.
- $8^{*} 4 \mathrm{ft}$.

Types of Interface in Outdoor Led Displays:


- LAN
- WIFI
- MODBUS
- GPRS
- USB


OUR PRIME CUSTOMERS


## Technical Specifications/ Scope of work:

- Design of the display templates as per requirement
- A suitable platform/ interface software to be provided for entering of the static/dynamic parameters in the display.
- USB and LAN interface for loading the display file.
- Colour: Red \& Blue (Top segment shall be Blue and remaining Red, as per attached drawing).
- LED spacing: 10 mm
- LED modules resolution: $32 \times 16$
- LED Module size: $160 \mathrm{~mm} \times 320 \mathrm{~mm}$
- RTC based clock
- Sensor based display of Real Time Temperature \&
 Humidity.
- Size of the display board: 1920 mm (Horizontal) x 1280 mm (Vertical) ( 48 no of modules)
- Number of pages: 100 (Min.)
- Page layout on board: Grid, Rolling (Shall be programmable on-site).
- Number of Data lines: Programmable (can be set on- site).
- Page Transition time: Programmable (can be set on- site).
- Panel box of good strength with IP66 rating all sides.
- The led display must be programmable thru cloud based application using GPRS gsmand must be
 supplied with asoftware for the same
- The supplied has to provide the demo at the site
- Modbus, Rs485 with data logger ( 3RD Party) interface to the led display
- GPRS Cloud interface modules the same display with modbus, cloud GPRS Interface with API From CLIENT website data logger interface
- Solar , battery operated displays limited to $\mathbf{6 x 2} \mathbf{f t}$

