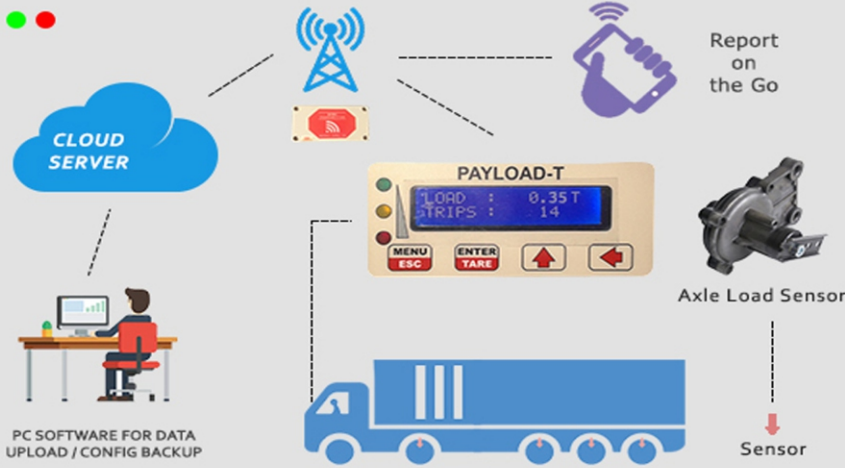




CARGO MONITORING SYSTEM

(Axle Weighing)

Schematic

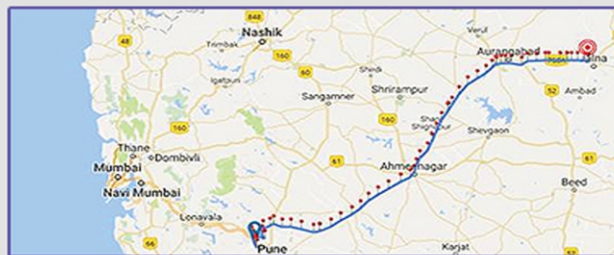
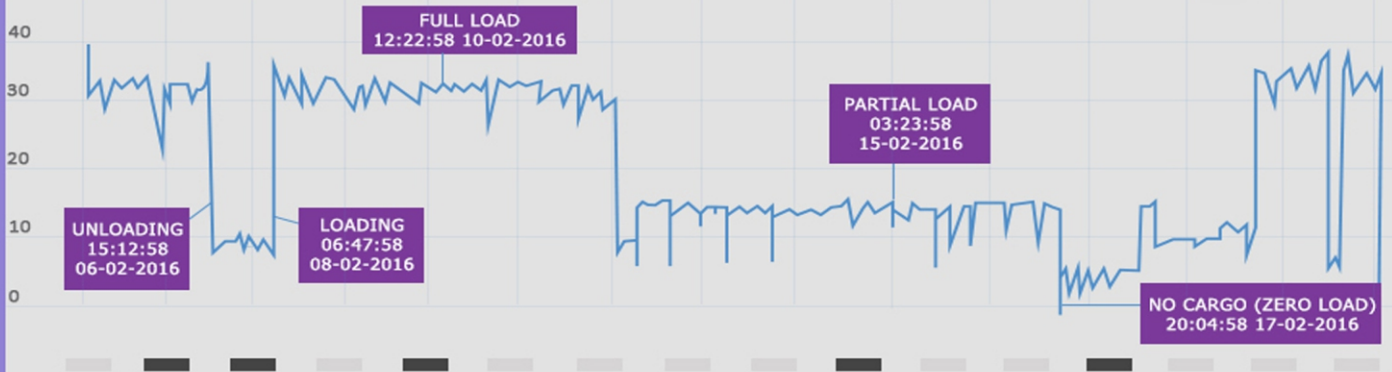


PAYLOAD - T REPORT			
Date - 05.02.2016			
Time - 08:30:28			
From - 05.02.2016 To - 20.02.2016			
Model - 12345			
Serial No - 00046			
S.NO	Date	Time	T.Wt(T)
1	06-02-2016	15:12	10.0
2	08-02-2016	06:47	10.5
3	10-02-2016	12:22	30.2
4	15-02-2016	03:23	10.5
5	17-02-2016	20:04	0.0

Payload FB

- Accepts flex sensors and inclinometer
- Suitable for Axle weighing and total weight
- USB Interface
- Dynamic weighing and capturing weight using inclinometer
- Monitoring weight while loading
- Storing weight with time stamp when weight increases above set value
- GPRS connectivity using LLS-GPRS Module
- Accuracy +- 3 % (+- 1% on ideal condition)
- Operates on +12V to 24V Battery

Load vs Travel Time



GPS LIVE ROUTE TRACKING