PROBLEM STATEMENT:

Now a days in hospital environment patients are monitoring frequently with expensive equipment because of their health condition. They need to be monitored regularly and it is very difficult for them to go several times daily to the medical centre for their health checkups. The patients who are living in rural areas it is difficult for them to bare the expensive treatment and to consult a medical centre as the facilities are not provided for them.

Mobile monitoring is the better solution for this type of patients. It is non-expensive, accurate, paperless hospital and easy equipment to use. If the patient is mobile monitored he can be treated with safe requirements and time scheduled measurements. The benefits of mobile monitoring system is to reduce the number of calls to emergency services and early prevention of potential severe health issues instead of emergency treatment. The main objective of this project is to prevent emergency situations by informing the patients to take actions before his health condition get worse and needs emergency medical care.

The professional equipment is very expensive which is maintained by the hospital management so it is accessed to limited number of patients. By using the mobile monitoring systems, the patients can access same kind of advanced treatment at their home efficiently.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| REQUIREMENT LIST | | | | | |
| ID | REQUIREMENT DESCRIPTION | REQUESTED BY | CATEGORY | PRIORITY | ACCEPTANCE CRITERIA |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |