Vignan IT Maintenance System

About VITMS

1. Plan and schedule preventative maintenance.

VITMS automates the maintenance, preventing the occurrence of maintenance problems and expensive repairs. Switching from reactive to proactive maintenance also extends the life of equipment while reducing the overall operating costs of the maintenance function.

2. Manage work orders efficiently.

Software for maintenance and facilities management improves workflow and efficiency by allowing you to rise problem, assign, and close work orders quickly and easily. A **VITMS** gives you the ability to configure work order screens with the desired fields, automatically tracks all work orders in the system, and captures the history associated with every piece of equipment.

3. Manage spare parts inventory.

When a maintenance department is disorganized, it can be difficult for maintenance managers to find the parts they need, when they need them. A **VITMS** system allows maintenance managers to track assets that need to be maintained and set up the automatic reordering of parts, so they have the right spare parts on hand and can perform repairs quickly. A **VITMS** also tells you exactly where the parts you need are stored, so you don't waste any time searching through storerooms.

4. Eliminate paperwork.

Using software for maintenance and facilities management eliminates the need for paperwork and clipboards because the software can be set up to capture information automatically. Furthermore, maintenance personnel

can view all information related to work orders on their computers. Therefore, maintenance technicians don't have to search through folders and filing cabinets to find the information they need.

5. Reduce downtime and repair costs.

Downtime is costly both in terms of revenue loss and damage to an organization's brand and reputation. When you focus on planned, preventative maintenance, equipment downtime is minimized. Because a **VITMS** system enables you to regularly maintain structures and assets, they are less prone to breaking down, which means that repair costs are also reduced.

6. Increase safety.

VITMS aids organization in regularly checking and maintaining equipment and meeting safety standards to prevent malfunction and critical failures. This minimizes the loss of work time due to accidents and makes your equipment safer both for operators and the environment.

7. Ensure compliance with regulatory standards.

Vignan IT Maintenance system must often comply with national and international regulatory standards. All maintenance managers face periodic audits or random inspections by regulatory agencies. Maintenance software allows you to demonstrate regulatory compliance and reduce the amount of preparation and paperwork that's required for an audit. Maintenance managers can simply generate reports detailing the maintenance work performed on vital machinery. This makes compliance easily traceable and reduces the risk of noncompliance penalties.

The following chart represents the IT maintenance of the Institute:









