***Assignment outline***

**Lean and Preventive Maintenance**

**Maintenance management and lean manufacturing in an organization producing dairy products**

The rising of the invention quantity and diversity of the product and the improvement of efficiency and the economic authority under the marketplace situation that are getting tougher are among the elementary purposes of creativity nowadays.

**Literature Review**

Maintenance is referred to the process of all the mechanical actions engaged in protecting or preserving something so that it can accomplish its essential roles within the anticipated life phase.

**Description and Organization of Conservation Events**

The maintenance system covers wholly deliberate and unintended actions that are supported out to upsurge the process of a connected system to a satisfactory level

**Unexpected maintenance**

**Deliberate Maintenance**

**Lean Engineering in Maintenance Organization**

Lean manufacturing can be defined as a structure aiming towards accomplishing manufacture with the smallest workforces

**Overall Productive Conservation in Lean Manufacturing**

The study was done at the total productive Maintainance (TPM) it is observed have increased double in the recent years.

**Conservation Organization at an Initiative harvesting Dairy Produces and Lean Engineering Practices at the Conservation Shop:**

**Present Public of Maintenance Managing**

**The present public of the ledge organization at the conservation factory**

**The changeover of the electronic maintenance structure**