### **Production Scheduling**

Done forward or backward with different dates as starting points based on lead time of raw material

Finite or infinite material and capacity scheduling

### **Task group**

Use of alternative work centres for an operation in case of scheduling overloads

Basic rules for which alternative work centres can be used

### **Cost Tracking**

Detailed tracking of cost related to resources and throughput

Include work centre costs in production cost estimation

Ability to use automatic work centre consumption when starting or finishing productions

**Production Status Control**

The production order can be rolled back and deleted if required until the costed stage

**Ledger integration**

A production order goes through the following steps:

* Created
* Estimated
* Scheduled
* Released
* Started
* Report as finished
* Costed

### **Job Monitoring**

Ability to track the setup job or the process job per operation

Report resource consumption based on job number

**Production Management**

**(PM)**