

## **TERMINOLOGY**

Crashing	Schedule compression technique in which costs and schedule tradeoffs are analyzed to determine how to obtain greatest amount of compression for the least incremental cost
Project Management	Application of knowledge, skills, tools, and techniques to project activities to meet the project requirements
Project Schedule Management	Defining the processes that need to be undertaken during the project relate to the guarantee that the project can run on time with due regard to optimum cost as well as to preserve the product and service quality
Time Cost Trade Off	Deliberate, systematic, and analytical process by testing all activities in a project that are focused on activities that are on a critical path.