Engineering Law Snap Test

15th June 2020

Ozoh Jachimike Francis

Elect Elect

17/ENG04/066

1. Time management is a crucial factor in development of engineering work and progression of project and product development according to schedule. Individuals, companies or states that give out projects or contracts expect results within a given time frame and time management is the means by which such goals can be met within specific time frames.

Any time framed goal must be realistic in order for time management to apply because if the time is too short no amount of management will allow for the achievement of such goals.

Time management is crucial for the realisation of goals in three main ways.

The first way time management is relevant to the realisation of goals in engineering is that most works to be carried out have a particular time frame on which delivery is expected. Time management is key in make sure that the time frames and schedules for works are adhered to.

The second way time management is relevant to the realisation of goals in engineering is that time has a direct relationship with efficiency as efficiency involves getting the most value out of a given period of time. Time management will allow for greater efficiency in projects and production.

The third relevance of time management is its power as an organising factor when jobs have been undertaken. It allows for maximum usage of short periods of time to produce results.