

## **STUDY OF JIT & JIT ELEMENTS**

**VIKAS PANCHAL , AMIT GUPTA & SACHIN GUPTA**

Mechanical Engg. Deptt, NCCE, Israna, Panipat, India

### **ABSTRACT**

Just In Time (JIT) is described as an approach with the objective of producing the right part in the right place at the right time (in other words, “just in time”). JIT is just not a technique or set of techniques of manufacturing, but is an advanced approach or philosophy which embraces both new and old techniques and provides a wide range of benefits by renovation of existing manufacturing systems. For this purpose, JIT uses some elements to be followed. This paper describes some of those elements which can be applied in banks (as cite).

**KEYWORDS:** Just In Time, JIT elements, etc.