

## ABSTRACT

This research discusses utilization of information technology infrastructure to re-architect key business processes. From now the complete productive system can be made via Re-architect key business processes to achieve sustainability and decision support system. In this research a concrete prototypical is conventional to show the utilization of Information technology infrastructure in Re-Architect Key business processes and the type of information exchange mandatory to assimilate key purposeful areas to reduce usage of paper.

Previous procedure of mechanization ultimately leads to creation of paperless environment. The structure includes the automation processing and model of utility patent applications; allow the filing of an online application. There has been marvelous interest to optimize processes and therefore the information system required for re-architect business process which will ultimately leads to green growth and sustainable development. Re-Architect key business processes using advanced applications of information technology goals at elastic, team-based and functionally synchronized administration. A context has been planned in thesis to re-architect key business process with the help of Information technology infrastructure.