

Implementation Votelock equipment Sistem Based on PC and Mikrokontroller

As according to technological growth of electronics which progressively go forward pick back by technological progress of microprocessor, entire/all natural life aspect of growth which is signifikan. Education world is also hit by its glimpse, quicker of him process education, progressively go forward amenity nya in science asses is some of so much many got advantage from electronics growth. Education system where seeking of data simultaneously start to go to progress, with its it him that it system microprocessor system become quicker and easier. One of the implementation from the system is in polling system, seeking of quickest answer, vote of answer pass/through double helix, accumulation system assess and answer, secret in value and answer, etcetera become easy and quicker..

To water down the the system implementation required by something microprocessor system matching with utilizing and its target. System owning master system and slave able to support entire/all activity above. As master use PC and slave use microcontroller, so that result of answer from microcontroller system can be processed hereinafter by PC to be got by furthermore data. At this system of master is PC where PC will give question to all slave client along with old time of answer which have PC after decided give question hence each slave client will give answer along with slave time depth in replying microcontoller afterwards answer will in collecting by polling and [in] process to obtain;get data hereinafter at PC.

Keyword : Microcontroller, Master, Slave