Abstract

In some cases it is very difficult to understand real time application by the student. It is also tedious job to construct a circuit. In such situations simulation software plays vital role in understanding output of digital circuits by virtually constructing the circuit. In the present paper new simulated software is presented to understand and analyse the computer organization and its applications. The present simulation software is also use full for researchers to understand the behaviour and further need of modifications in their design.
Design of Simulated Software for Analysis and Studies of Computer organization

- Vasyl Zayats, Vasyl Kogut, "Role of Information Technologies in Progress of Science and Education", MEMSTECH'2009, 22-24 April, 2009, Polyana-Svalyava (Zakarpattya), UKRAINE.
- Victoria L. Tinio, Webinars on "ICT in Education", This is set of E-Primers on the application of Information and Communication Technologies (ICTs) to development, is presented by UNDP for the benefit of participants to the World Summit on the Information Society.

Index Terms

Computer Science  Software Engineering

Keywords

Simulation  Testing  Software  Microprocessor  Computer Organization