Important Problematic Questions for University Exam



EDULINE

Prepared By Mr. EBIN PM, AP, IESCE

MODULE 1 Q1: A benchmark program is run on a 40 MHz processor. The executed program consists of 100,000 instruction executions, with the following instruction mix and clock cycle count: Instruction Instruction Cycles per Count Instruction Type Integer 45.000 1 arithmetic Data transfer 32.000 Floating point 15.000 2 Control 8000 transfer Determine the effective CPI, MIPS rate, and execution time for this program.

Prepared By Mr.EBIN PM, AP, IESCE