

CPE 1500

Test 2

No notes

No calculator

Name: _____

1) Create a schematic	10 pts
2) Create a schematic	10 pts
3) VHDL with-select and when-else	10 pts
4) Decoder/Encoders/Shifters	10 pts
5) Decoder/Encoders/Shifters	10 pts
6) VHDL – basics	10 pts
7) Flip-Flop Operation	10 pts
8) Synchronous Logic Concepts	10 pts
9) Flip-Flop Timing	10 pts
10) VHDL – numeric std	10 pts