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| Printed Pages: 2 |

BT-7 / M-14

VLSI DESIGN

Paper - ECE-401 E (Opt. ii)

Time allowed: 3 hours] [Maximum marks: 100

Note: Attempt any five questions by selecting at least one question from each unit. Each question carries equal marks.

Unit-I

- Explain the processing steps in fabrication of NMOS technology with neat sketches.
 - Explain about stick diagram with colour coding and monochrome encoding.
- Draw the circuit of CMOS Inverter and explain its (a) operation.
 - What are the various pull-up transistors used for inverters?

Unit-II

- Write down the difference between CMOS and Bi-CMOS technology.
- What is latch-up problem? How latch up problem is solved in P-well, N-well CMOS process?

Unit-III

Explain Kernighan-Lin partitioning algorithm with an example.

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(2)

Explain Fiduccia-Mattheyses partitioning algorithm with an example.

VLSI DESIGN Paper - ECK-tol E (Opt. ii)

- What are the various delay models used in VLSI design. Explain RC delay model in detail.
- 8. What do you mean by via? Explain how via minimization is done?

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