

Roll No.

24043

**B. Tech. 3rd Sem. Information
Technology (Branch – VI)
Examination – December, 2011**

DIGITAL ELECTRONICS

Paper : EE-204-F

Time : Three hours]

[Maximum Marks : 100

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

*Note : The students have to attempt **first common question which is compulsory**, and **one** question from each of the four remaining Sections. All questions carry equal marks.*

1. Answer the following :

- (i) 111001111.0011 binary into its octal equivalent.
- (ii) 100111011111.10001 Binary into hexadecimal.
- (iii) Define magnitude comparator.

24043-8,000-(P-4)(Q-9)(11)

P. T. O.

- (iv) What are various uses of demultiplexers ?
- (v) What are sequential circuits ?
- (vi) Differentiate between counters and registers.
- (vii) What is Hazards ?
- (viii) Signed binary numbers.

SECTION – A

2. (a) Simplify the given function using Quine Mc Clusky method.

$$F(A, B, C, D) = 0, 2, 3, 5, 7, 11, 12, 13, 14, 18, 20$$

- (b) Explain error detecting and correcting codes in detail.

3. (a) Verify that NAND and NOR operations are commutative but not associate.

- (b) Simplify the given function using K-map method

$$F(A, B, C, D) = 0, 2, 3, 5, 7, 11, 12, 13, 14$$

SECTION – B

4. (a) What is multiplexer? Write down its applications and design a 3*8 multiplexer.

- (b) Describe binary multiplier and encoders. Also write down the applications of encoders.
5. (a) Design a combinational circuit that accepts a three-bit number and generates an output binary number equal to the square of the input number.
- (b) What is decoder ? Write down its application and construct a 3-to- 8 line decoder.

SECTION – C

6. What are counters ? How do we use them in digital system. Explain asynchronous and module 10 counter with diagrams.
7. (a) Explain serial in serial out shift registers. Also explain its different applications.
- (b) Draw a logic diagram, truth table and output waveform for a ring counter with four flip flops.

SECTION – D

8. Discuss reduction of state and flow table in detail with suitable diagrams. Also explain analysis procedure of asynchronous sequential logic.

9. Write a short note on the following :

- (a) RAM & ROM
- (b) Hazards
- (c) Reduction of states
- (d) Circuit with latches

StudentSuvidha.com