	Roll No
Total No. of Questions : 8]	[Total No. of Printed Pages : 4

## CS/CT/CO/CI-304-CBGS B.Tech., III Semester

Examination, June 2020

## **Choice Based Grading System (CBGS)**

CS-304: Digita Systems

CI-304: Digital Circuits and System

Time: Three Hours

Maximum Marks: 70

*Note:* i) Attempt any five questions.

- ii) All questions carry equal marks.
- iii)In case of any doubt or dispute the English version question should be treated as final.
- 1. a) What is Boolean Algebra? Compare it with Karnaugh map. Also simplify the following expression using k-map. 7  $v = \overline{A} \, \overline{B} \, \overline{C} + \overline{B} \, \overline{C} + \overline{A} \, \overline{B}$

$$y = \overline{A} \overline{B} \overline{C} + \overline{B} C + \overline{A} B$$

b) What are the universal Gate? Why we call them universal? Explain it with examples. 7

CS/CT/CO/CI-304-CBGS

PTO

- 2. a) What are the weighted code? Explain any two weighted code. 7
  - b) If X = 111.101 and Y = 101.110. Calculate x + y, and x-y and y-x by 2's complement method.
- 3. a) What is the difference between combinational circuit and sequential circuit? Explain. 7
  - b) Implement the function

$$f(A,B,C,D) = \sum (0,1,5,7,10,14,15)$$
 using 8:1 multiplexer.

$$f(A,B,C,D) = \sum_{i=1}^{\infty} (0,1,5,7,10,14,15)$$

- 4. a) What is decoder? Explain BCD to decimal decoder. 7
  - b) Design a combinational circuit to convert the binary inputABCD to gray code.7
- 5. a) Explain synchronous and Asynchronous counter. 7

CS/CT/CO/CI-304-CBGS

Contd...

b) What is Flip-Flop? Explain Master Slave J-K flip-flop.

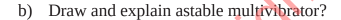
7

i

6. a) Write short notes on

7

- i) Semiconductor memories
- ii) DRAM



7

- 7. a) Implement the following circuit using CMOS logic 7
  - i) X A . B

$$iiXY = A + B$$

- i) Y=A.B
- ii) Y = A + B
- b) With a neat diagram, explain the operation of 8 bit successive approximation ADC. 7

8 bit

CS/CT/CO/CI-304-CBGS

PTO

14

- 8. Explain any two
  - i) Sampling theorem
  - ii) PCM
  - iii) TTL
  - iv) BPSK

downtraded from the state of th

CS/CT/CO/CI-304-CBGS