Mid Sem Question Paper

| Name of the program: | B.tech | Semester: | III |
|-------------------------|---|----------------------|----------|
| Course/Subject Name: | Formal Languages and Automata Theory | Course/Subject Code: | CSE11005 |
| Maximum Marks: | 50 | Time Duration: | 3 Hrs |
| Total No. of Questions: | 18 | Total No of Pages: | 4 |

Mid sem question paper

e output of an EX-NOR gate is 1. Which input combination is correct? a) A = 1, B = 0 b) A = 0, B = 1 c) A = 0, B = 0 d) A = 0, $B\hat{A}' = 1$. e output of an EX-NOR gate is 1. Which input combination is correct? a) A = 1, B = 0 b) A = 0, B = 1 c) A = 0, B = 0 d) A = 0, $B\hat{A}' = 1$.

- 3> The expression for Absorption law is given by: a) A + AB = Ab A + AB = Bc $AB + AAA^2 = Ad$ AB + BB = BB + ABB = BC
- 4> A variable on its own or in its complemented form is known as: a) Product Term b) Literal c) Sum Term d) Word
- 5> A variable on its own or in its complemented form is known as: a) Product Term b) Literal c) Sum Term d) Word 6> Explain the method of Boolean expression minimization using K MAP for 3-variable.
 - 7> Explain the major properties of Boolean algebra
 - 8> Discuss the classifications of FET devices.
