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

1> A variable on its own or in its complemented form is known as: a) Product Term b) Literal c) Sum Term d) Word 2> Which of the following is not a sequential circuit? 1)Flip-Flop 2)Counter 3)Shift register 4)Multiplexer
3> 3 bits full adder contains a)3 combinational inputs b) 4 combinational inputs c)6 combinational inputs d) 8 combinational inputs 4> The expression for Absorption law is given by: a) A + AB = A b) A + AB = B c) AB + AAÂ' = A d) A + B = B + A
5> A variable on its own or in its complemented form is known as: a) Product Term b) Literal c) Sum Term d) Word GROUP B

6> Classify the logic families based on its operation
7> Explain the process of converting SOP to SSOP and POS to SPOS.
8> Explain the major properties of Boolean algebra
