

# CS & IT ENGINEERING



Theory of Computation  
Finite Automata  
**DFA Part-2**  
**DPP 05 Discussion**



**Mallesham Devasane Sir**

## TOPICS TO BE COVERED

01 Question ✓

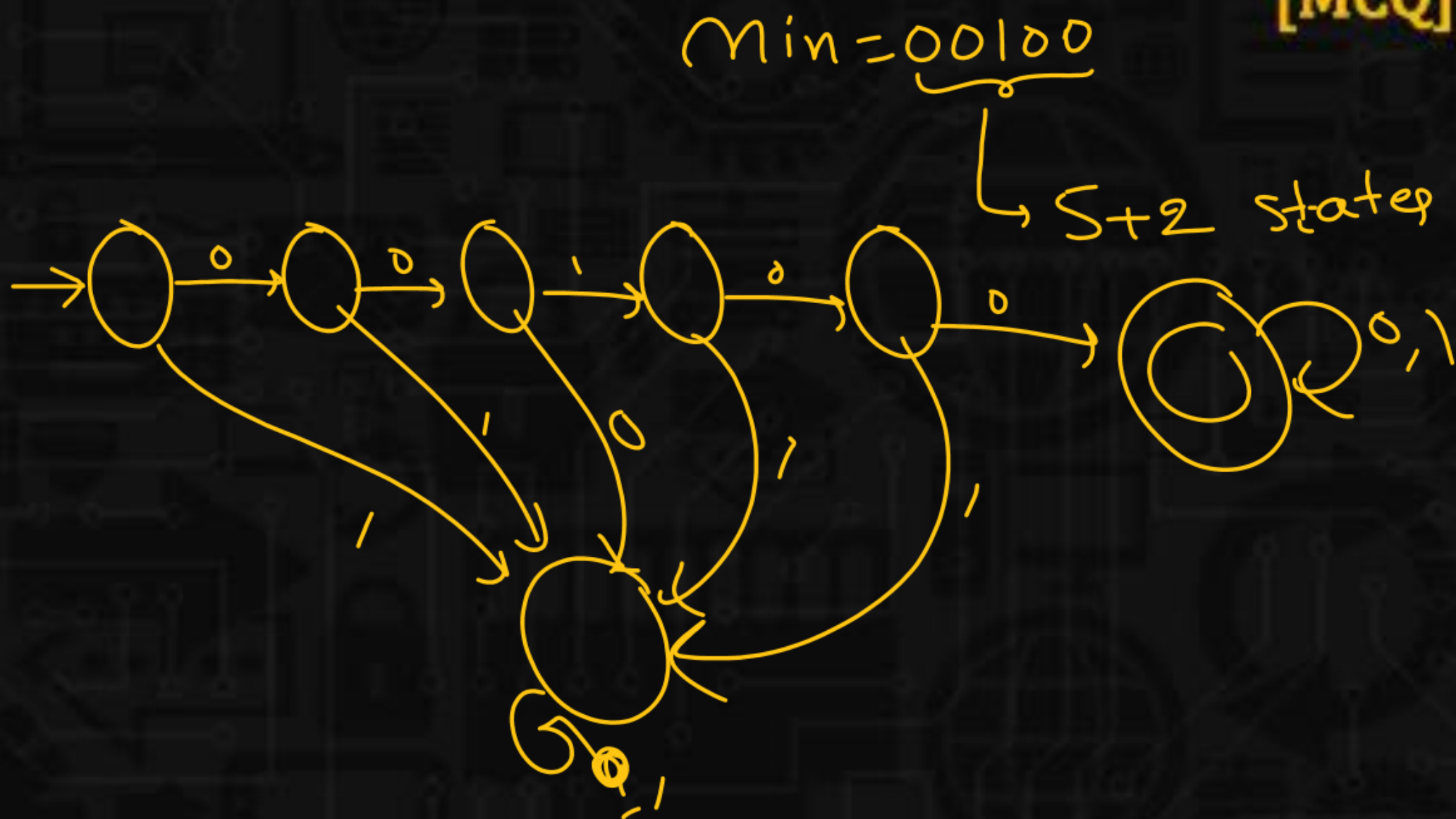
02 Discussion ✓

Q.1

Design deterministic finite automata of set of all binary strings over  $\Sigma = \{0,1\}$ , where every binary string starting with 00100. How many minimum numbers of states required for above FA?

[MCQ]

- A. 6
- B. 5
- C. 7
- D. 4



**Q.2**

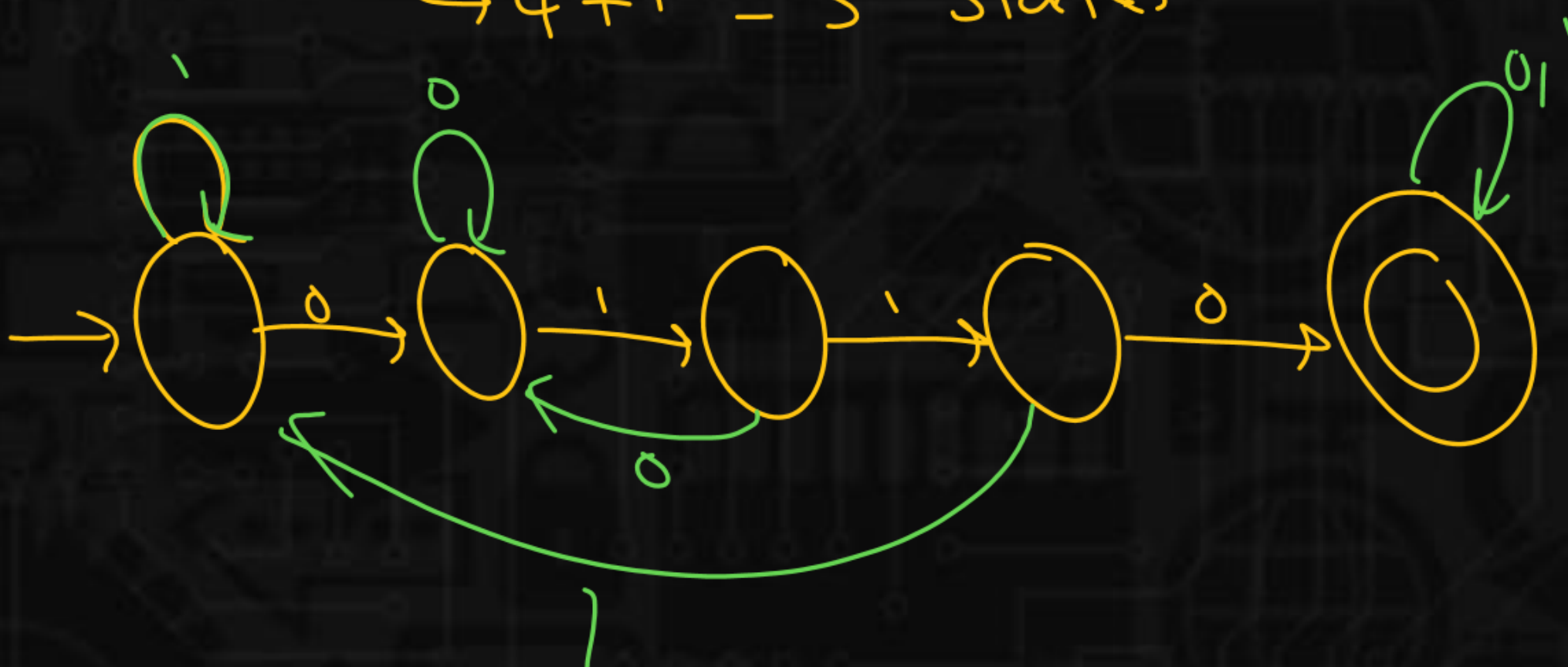
How many states are required to design a minimal DFA for set of all binary strings over  $\Sigma = \{0, 1\}$  where every binary string containing 0110 as a substring? \_\_\_\_.

P  
W

**[NAT]**

$$\text{Min} = 0110$$

$$4 + 1 = 5 \text{ states}$$



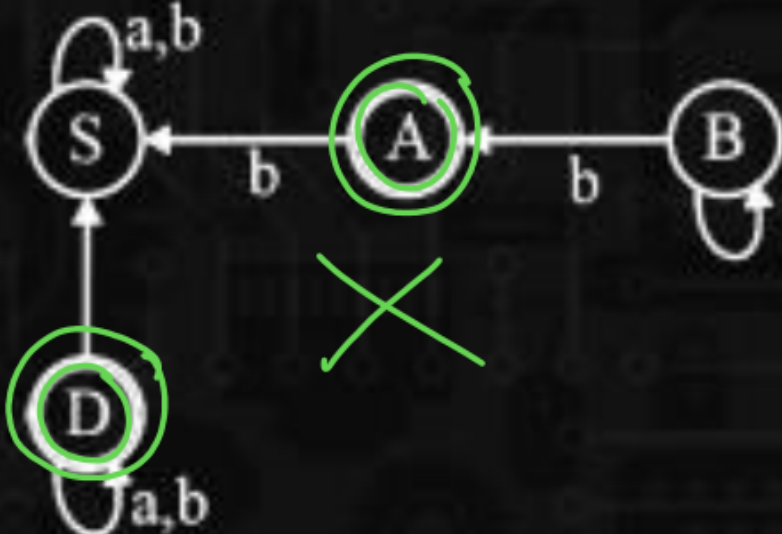
**Q.3**

Which of the following is correct design of a minimal DFA for set  $W$  of all strings over  $\Sigma = \{a, b\}$  where every string does not start with bb?

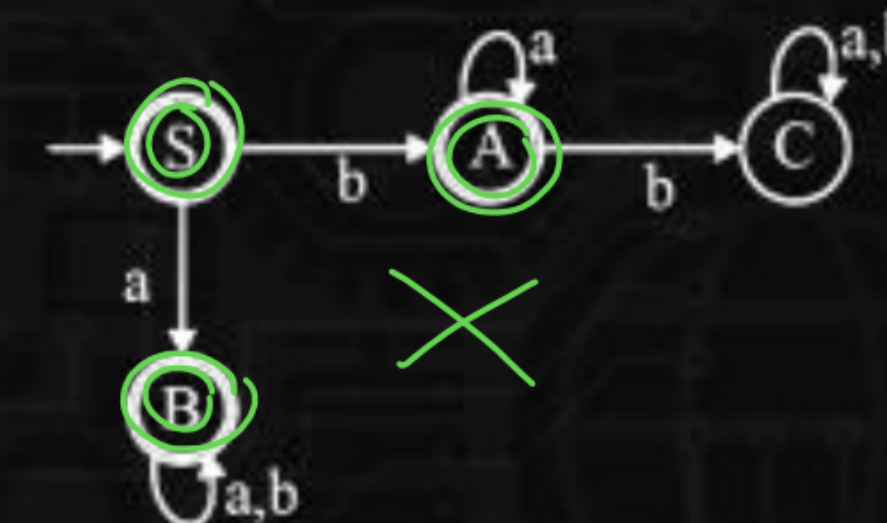
**[MCQ]**



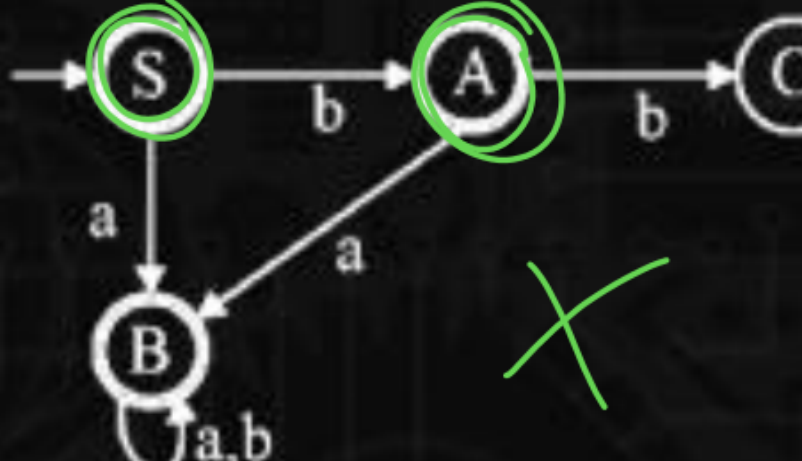
**A.**



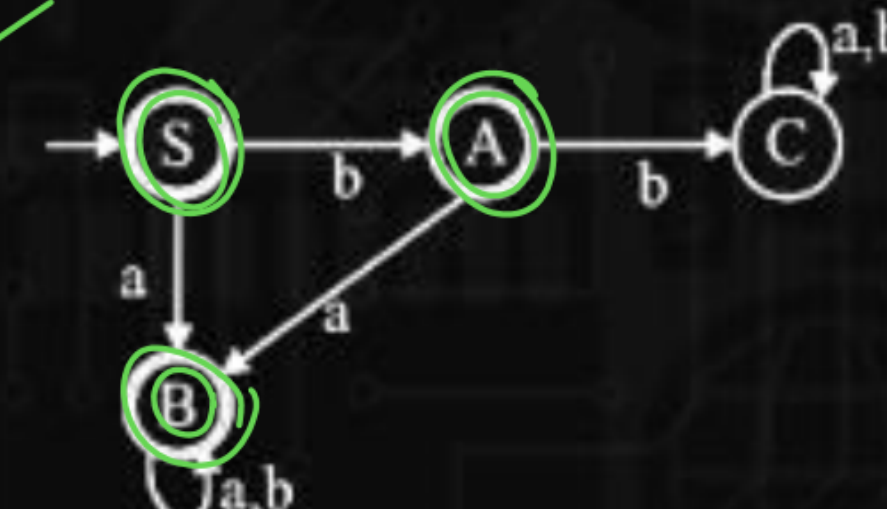
**B.**



**C.**



**D.**



**Q.4**

Which of the following statement is/are correct?

**[MSQ]**



- A. DFA is possible for every regular language ✓
- B. DFA is also possible for some non-regular languages ✗
- C. DFA is possible for both finite language and regular infinite language. ✓
- D. There exist only 1(unique) DFA for every regular language. ✓

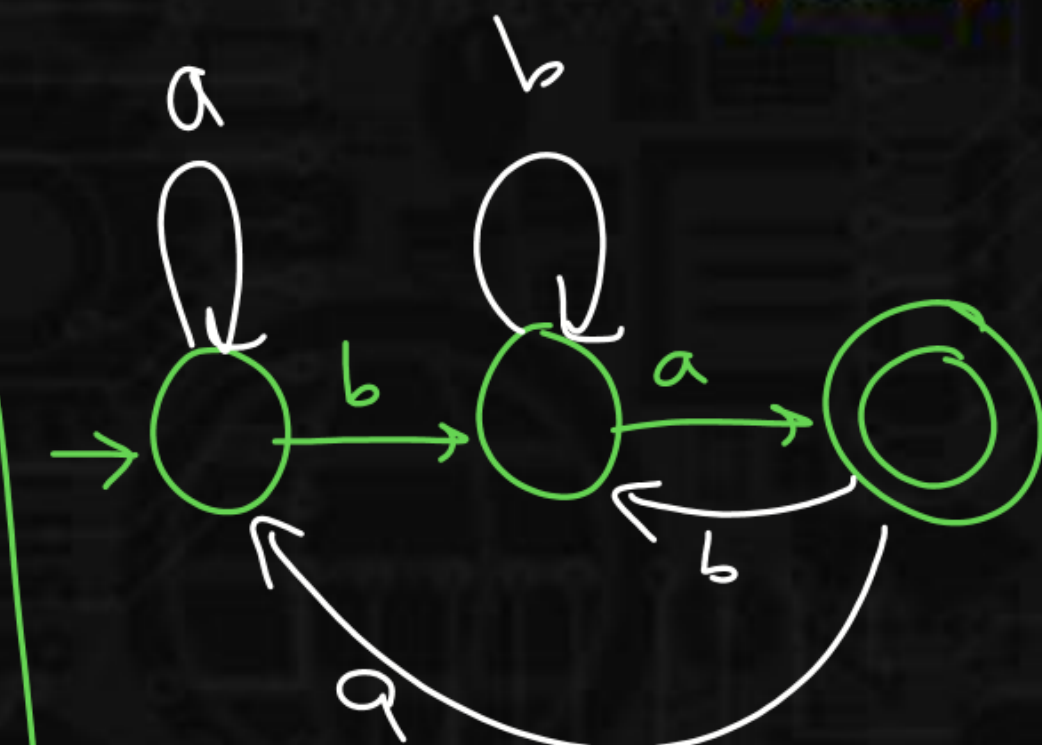
Q.5

How many states required to design a minimal DFA for  $L = \{X \text{ ba} \mid X \in \{a, b\}^*\}$ ? \_\_\_\_\_ [NAT]

$$(a+b)^* ba$$

$$\min = ba$$

$\rightarrow 2+1$   
 $= 3 \text{ states}$



**Q.6**

Number of final states required to design a minimal DFA for  $L = \{(\epsilon + b + a)^2 \mid \Sigma = \{a, b\}\}$  is / are \_\_\_\_\_. = 3 //

P  
W

$\underbrace{(\epsilon + b + a)^2}_{\epsilon + a + b + aa + ab + ba + bb} \mid \Sigma = \{a, b\}$  is / are \_\_\_\_\_. = 3 //

**[NAT]**

$\epsilon + a + b + aa + ab + ba + bb$

