Total No. of Questions :10]	Total	No.	of	Ouestions	:10
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SEAT No.:	

P3625

[5560] 581

[Total No. of Pages :3

T. E. (Information Technology)

THEORY OF COMPUTATION

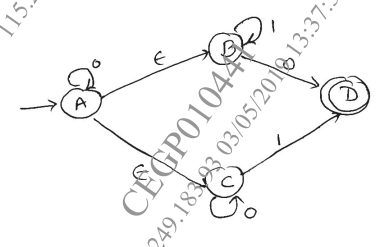
(2015 Pattern) (Semester-I)

Time: 2½ Hours]

[Max. Marks : 70]

Instructions to the candidates.

- 1) Neat diagrams must be drawn wherever necessary.
- 2) Figures to the right indicate full marks.
- 3) Assume suitable data if necessary.
- **Q1)** a) Convert the following NFA with \in -moves into NFA without \in moves. [6]



- b) Give formal definitions for the following
 - i) Deterministic finite automata
 - ii) Moore machine
 - iii) Reachable states of P
 - iv) Acceptance of a string by FA

OR

Q2) a) Construct FA for the following language L.

L=[w/w is a binary word of length 4i, i>= such that each consecutive block 4 bits contains at least 2 0's] [8]

b) Give difference between moore & mealy machine.

[2]

P.T.O.

Q3) a) Show that. [6]

- $(ab)^* \neq a^*.b^*$
- $(a+b)^* = (a+b)^* + (a+b)^*$

Convert the following grammar to GNF b) [4]

 $S \rightarrow ABA |AB|BA |AA|A|B$

OR

Write CFG for the following languages. **Q4)** a)

$$L = \left\{ 0^{i} 1^{j} Q^{k} \mid j > i + k \right\}$$

$$L = \left\{ \theta^i 1^j 2^k \mid i = j + k \right\}$$

Convert the following grammar to CNF. b) [4]

[6]

[5]

 $S \rightarrow bA|aB$

- $A \rightarrow bAA|as|a$
- $B \rightarrow aBB|bs|b$

Construct PDA that accepts the language by the following CFG. $S \rightarrow SS|(S)|()$ **Q5**) a) [8] $S \rightarrow SS(S)(S)(S)$

Construct post Machine that accepts the following language.

$$L = \left\{ a^n b^n a^n \mid n \ge 0 \right\}$$

OR

- Show that: $L = \{a^n b^n c^n \mid n \ge 1\}$ not a CFL. **Q6)** a)
 - [5] b)
- Construct post machine that accepts following language $L = \left\{ a^n b^m \mid n \ge 0, m \ge 0 \right\}$ Construct PDA that accepts following language $L = \left\{ a^n b^n \mid n \ge 0 \right\}$. Write simulation for string 'aaabbb' c)

Q7)	a)	Construct a TM to compute $L = \{a^n b^{2n} \mid n > 0\}$ Write simulation for the
		string.
		i) abb ii) aabbbb [10]
	b)	Design TM for the language $L=\{0^{2n}\}$ over $\Sigma=\{0,1\}$. [8]
		OR
Q8)	a)	Design a TM that multiplies two unary numbers over $\Sigma = \{1\}$. Write
		simulation for the string 11&111. [8]
	b)	Design TM to accept the set L of all strings formed with 0&1 and having substring '000'. [8]
	c)	Differentiate between FA & TM. [2]
20)	`	
Q9)	a)	Prove that [8]
		i) AREX= { <r,w> R is a regular expression that generates string w} is a decidable language</r,w>
		w } is a decidable language.
		ii) ECFG= $\{ \langle G \rangle G \text{ is a CFG and } L(G) = \emptyset \}$ is a decidable language.
	b)	Explain class P with two examples. [8]
		C' A
		OR
Q10,) a)	Prove that ATM={ <m, w=""> M is a TM and accepts w} is undecidable [8] Explain post correspondance problem. [8]</m,>
	b)	Explain post correspondance problem. [8]
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