Total No.	of Questions	:	8]
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SEAT No.:	
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P3307

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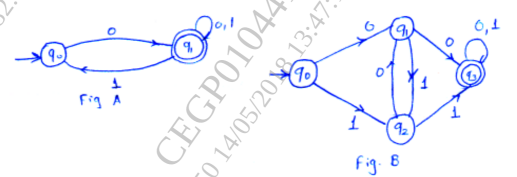
T.E. (Computer) (Semester - I) THEORY OF COMPUTATION (2012 Pattern)

Time : 2½ *Hours*]

[Max. Marks: 70]

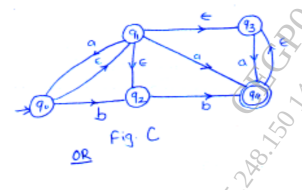
Instructions to the candidates:

- 1) Neat diagrams must be drawn wherever necessary.
- 2) Attempt Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data if necessary.
- Q1) a) Find the regular expression for the DFA shown in the fig A and fig B.[6]



- b) Define pumping Lemma.
 - Show that the language given is not regular $L = \{ww^R | w \in \{a,b\}^*\}$
- c) Define deterministic finite automata.

Find the equivalent DFA for \in - NFA given in fig C.



[8]

Q2) a) Define equivalence relation

[6]

Whether the relation $R = \{(x, y) \rightarrow N | x \le y\}$ is equivalence relation.

b) Define regular expression

[6]

Construct the context free grammar corresponding to regular expression

$$R = (0+1) 1* (1+(01)*)$$

c) Convert the given grammar to equivalent CNF

[8]

$$S \rightarrow PQF$$

$$P \rightarrow OP \in$$

$$Q \rightarrow 1Q | \epsilon$$

- **Q3)** a) Define: Language accepted by Turing Machine Design the turing machine for checking well formedness of parenthesis. [10]
 - b) Write short notes on (any two):

[8]

- i) Universal Turing Machine
- ii) Unelecidability
- iii) Church Turing Machine

OR

Q4) a) What is Turing Machine?

|10|

Design the turing machine which accepts set of all palindromes over $\{0,1\}$. Use ID representation to show acceptance of w = 10101.

- b) What is Post Machine? Give the formal definition. Construct a post machine accepting a string for language a's & b's. [8]
- **Q5)** a) Define Push Down Automata.

[8]

Construct PDA that accepts

 $L = \{a^i b^j c^k \mid i,j,k \ge 0 \& i + j = k\} \text{ throu final state.}$

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Obtain CFG for the PDA given betow b)

 $P = (\{q0,q1\}, \{a,b\}, \{a,b,z0\}, \delta, q0, z0, \phi)$ where δ is

$$\delta(q0, a, z0) = \{(q0, az0)\}$$

$$\delta(q1,b,a) = (q1,\in)$$

$$\delta(q0,a,a) = \{(q0,aa)\}\$$

$$\delta(q1, \in, z0) = (q1, \in)$$

$$\delta(q0,b,a) = \{(q1,\in)\}\$$

OR

Q6) a) Define

[8]

[8]

- Xlon Deterministic Pushdown Automata (XIPDA) i)
- Instantaneous Description of PDA with suitable example.
- iii) Language Acceptance by different ways
- Construct PDA equivalent to following CFG b)

[8]

$$S \rightarrow OBB$$

$$B \rightarrow 0S|1S|0$$

Test if 010⁴ is in language

What is SAT problem? Explain in detail. **Q7**) a)

[8]

Elaborate on Tractable and Intractable problems. b)

Explain with suitable example - Node cover problem. **Q8)** a)

-3- QI. S. P. S. P Why do we need to reduce existing problem to NP complete problem, b) explain with example. [8]

