Total No. of Questions:10]

SEAT No. :

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P3635

[5560]-591 T.E. (I. T.)

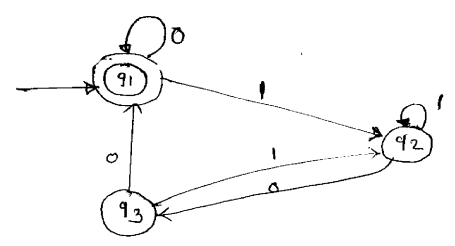
THEORY OF COMPUTATION

(Semester-I) (314441) (2015 Pattern)

Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10.
- 2) Neat diagram must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data if necessary.
- Q1) a) Design FA that rear string made up of letters in the word 'CHARIOT' and accept those string that contain 'CAT' as a substring.[5]
 - b) Find out the regular Expression from given transition diagram (FA) by using Arden's theorem. [5]



OR

Q2) a) Show that $L = \{0^i 1^i | i \ge 1\}$ is not regular, by using pumping lemma. [6]

b) Define - (i) Language-

[4]

With an

Example-(ii) Regular Expression

P.T.O.

Find out the CFG From given language "L cantains the strings consisting **Q3**) a) of a's and b's with at least two a's". [2] Find the CFL associated with given CFG. [3] b) $S \rightarrow a A/1/B$ $A \rightarrow 1B/1$ $B \rightarrow 0A/0$ Convert the following grammar into (CFF). b) [5] $S \rightarrow ABA$ $A \rightarrow a A/\epsilon$ $B \rightarrow b B/\epsilon$ OR Write a short Note on Chansky Hierarch with an example. **Q4**) a) [4] Check whether the following grammar is ambiguous or Not, if it is b) ambiguous, remove the ambiguity & write an equivalent ambiguous [6] grammar. $S \rightarrow i C t s / i C t s C S$ $C \rightarrow b, S \rightarrow a$ **Q5)** a) Construct PDA for following language. [8] $L = \{ 0^n 1^m 2^n \mid n, m > = 0 \}$ Design post machine for language. b) [8] L= $\{ a^n b^n | n \ge 1 \}$ OR **Q6)** a) Obtain PDA for given grammar [10] $S \rightarrow a ABC$ $A \rightarrow aB|a$ $B \rightarrow bA|b$ $C \rightarrow a$ Design PDA for following language. [6] $L = \{ a^n b^n c^m d^m \mid n, m > 1 \}$ b)

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Q7) a) Design a TM that multiplies two unary.

[10]

numbers over $\Sigma = \{a\}$

Write simulation for (i) aa & aaa

(ii) aaa & aaa

b) Explain the halting problem in TM.

[8]

OR

Q8) a) Construct TM for the language.

[10]

$$L = \{ a^n b^n c^n | n > 0 \}$$

show simulation for (i) aabbcc (ii) abbccc

- b) Compare FM, PDA, PM, & TM with respect to language grammar, powerfulness and example. [8]
- **Q9)** a) Prove that following are decidable languages.

[10]

- i) ACFG= { (G, W) | The context sensitive grammar G accepts the input string W}.
- ii) $ADFA = \{ (B, W) | B \text{ accepts the input string } W \}$
- b) Prove that pcp with two lists x = (01, 1, 1)

$$y = (01^2, 10, 1^1)$$
 has no solution.

[6]

OR

- Q10) a) Show that HALT _{TM}={ (M, W) | The turing Machine M holts on input W} is undecidable. [8]
 - b) Prove that "It is undecidable whether a CFG is ambiguous". [8]

