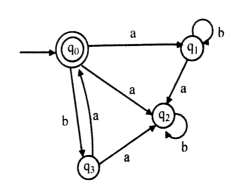
	Pages : ne : Thr	ree Hours * 0 7 7 4 *		TKN/KS/16/7384 Max. Marks: 80
	Notes		 All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. Solve Question 3 OR Questions No. 4. Solve Question 5 OR Questions No. 6. Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10. Solve Question 11 OR Questions No. 12. Due credit will be given to neatness and adequate dimensions Assume suitable data wherever necessary. 	
1.	a)		10. Illustrate your answers wherever necessary with the help of necessary with the help of necessary with the help of necessary.	8
		i)	Unrestricted grammar is also a context free grammar. a) True b) False	
		ii)	Type 2 grammar is used in. a) Turing machine b) Push down Automata c) Linear bounded Automata	
		iii)	 Which of the following is regular grammar & why? a) S → aaBa ∈ b) S → aaB ab a c) Sa → aSaba ab 	
		iv)	Which of the following is type o grammar but not type 1 & why? i) S→∈ ii) aS → abaS iii) abSa → abA	
	b)	1.2.	ve that by principal of induction. 3+2.3.4++n (n+1) (n+2) (n+1)(n+2)(n+3)	5
			OR	
2.	a)	Stat	e and define Pigeon-hole principle with example ?	5
	b)	Exp i) iii) v)	Prefix of string Proper prefix & proper sufix. Length of String ii) Sufix of string iv) Alphabet	5
	c)	Wri	te a note on countability and Diagonalization.	

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3. a) Convert the following NFA into equivalent DFA.



b) Design a mealy machine to count no. of occurrence of ab and convert the resultant machine into Moore M/C.

OR

4. a) Design a DFA for a string of decimal digits that are divisible by 3.

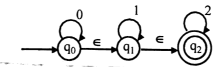
b) State and explain application of FA.

5

6

c) Convert following NFA with ∈-move into NFA without ∈-moves.

3



5. a) Design the minimum state DFA from following regular expression.

(ab)*bab* + ab*(bb)*.

Construct a Regular expression from following FA.

8

b) Convert the following right linear grammar into left linear grammar.

5

 $S \rightarrow abS \mid aA$ $A \rightarrow aaA \mid ba$

OR

6. a) Convert the grammar into GNF.

6

 $S \rightarrow aSa \mid bBb$

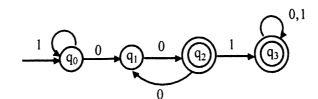
6

 $B \rightarrow abB \mid aaAa$

 $A \rightarrow Aa \mid a$

b)

7



7.	a)	Construct CFG from the following $L = \{a^n b^n \mid n \ge 1\}$ i.e construct PDA from given language then convert the generated PDA into CFG.	14
		OR	
8.	a)	Explain following terms. i) NPDA & DPDA ii) Model of PDA iii) Acceptance by stack and acceptance by final state	9
	b)	Design a PDA from CFG. S→aSa aSb a	5
9.	a)	Explain the types of Turing machine.	6
	b)	Design a the Turing machine to multiply two unary numbers?	7
		OR	
10.	a)	Design a Turing M/c to copy a string over $\Sigma = \{a, b\}^*$.	7
	b)	Explain the model of Linear Bounded Automata.	6
11	. a)	Explain the properties of recursively Enumerable language?	7
	h	Write short note or, following.	6
		i) Decidability & Solvability	
		ii) Primitive recursive function	
		OR	
1	2 . a) What is PCP ? Explain modified PCP.	6
	h	Solve using Ackerman function A (1,1), A (2,1), A (2,2) A (2,3).	7
