# **CS 301 Theory of Automata**

Serial No:

Signature

## **Sessional I**

Total Time: 1 Hour Total Marks: 55

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Saturday,	September	27,	2014
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#### **Course Instructor**

Dr. Aftab Maroof, Dr. Waseem Shahzad and
MS. Humaira Ehsan

Signature of Invigilator

DO NOT OPEN THE QUESTION BOOK OR START UNTIL INSTRUCTED.

Roll No

Section

#### **Instructions:**

Student Name

- 1. Attempt on question paper. Attempt all of them. Read the question carefully, understand the question, and then attempt it.
- 2. Examination is closed books/notes. No notes, cheat sheets, textbook, or printed material allowed.
- 3. No additional sheet will be provided for rough work. Use the back of the last page for rough work.
- 4. If you need more space write on the back side of the paper and clearly mark question and part number etc.
- 5. After asked to commence the exam, please verify that you have six (9) different printed pages including this title page. There are total of 6 questions.
- 6. If you believe that some essential piece of information is missing, make an appropriate assumption and use it to solve the problem.
- 7. Use permanent ink pens only. Any part done using soft pencil will not be marked and cannot be claimed for rechecking.

	Q-1	Q-2	Q-3	Q-4	Q-5	Q-6	Total
Marks Obtained							
Total Marks	5	10	10	10	10	10	55

Vetted By:	Vetter Signature:

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Question 1:- Marks 5.

Give recursive definitions for the following language L over the alphabet {a, b}, the language EVENSTRING of all words of even length.

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Question 2:-	Marks	5+5

Construct a regular expression defining each of the following languages over the alphabet  $\Sigma = \{a, b\}.$ 

a. All words in which no triple b is allowed i.e bbb never comes in language.

b. All words in which the total number of 'b' is divisible by 4 no matter how they are distributed and 'a' are only found in clumps that is divisible by 3.

- e.g. -bbaaabaaaaaaab
  - a a a a a a b b b b a a a b a a a b b b

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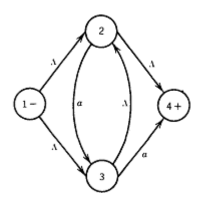
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uestion 4:-		Marks 5+5
Build an FA that accepts only	those words that d	lo not end with ba.
Build an FA that accepts only	those words that e	o not ona with ou.

b. Build an FA that accepts all strings in which any b's that occur are found in clumps of an odd number at a time.

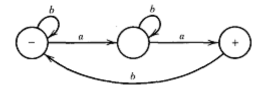
Question 5:- Marks 5+5.

Determine the languages of following NFAs.

a.

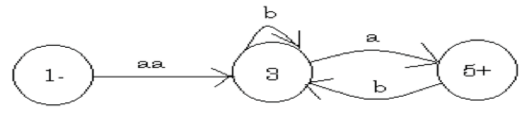


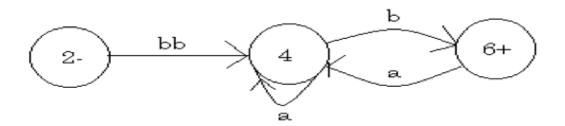
b.



Question 6:- Marks 5+5.

For the following transition graph use the algorithm discussed in class to find an equivalent regular expression.





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