

NATIONAL OPEN UNIVERSITY OF NIGERIA

14-16 AHMADU BELLO WAY, VICTORIA I\$LAND LAGO\$

SCHOOL OF SCIENCE AND TECHNOLOGY

MARCH/APRIL 2015 EXAMINATION

Course Code: **CIT 342**

Course Title:

Time:

Course Credit Unit:

Instruction:

Attempt any five (5) questions. Each question carries 14 marks
terministic finite automaton is not more 1a) A non-deterministic finite automaton is not more powerful than a deterministic finite automaton. Discuss. (4 marks)

- b) Thinking of an automaton as a computer, state the way(s) it can handle non-determinism?
- State **two** of the ways of implementing a DFA. (2 marks) c)
- d) With respect to regular expressions, what is the precedence of the following operations relative to one another? (4 marks)
 - Kleene Sta
 - II) Concatenation
- 2a) State the formal definition of a PDA. (7 marks)
- b) List and describe the types of PDAs. (4 marks)
- c) Distinguish between an alphabet and a language) 3 marks
- 3a) Distinguish between context-free grammar and regular grammar) 4 marks

b) List the three ways of defining a language (4½ marks)
c) Formally define an automaton) 5½ marks
4a) What is a sentential form?) 2 marks
b) Consider the linear grammar: ($\{S, B\}, \{a, b\}, S, \{S \rightarrow aS, S \rightarrow B, B \rightarrow bB, B \rightarrow \}$). Give any three sentential
form of this grammar) 3 marks
c) List and describe the various components of a formal grammar.) 6 marks
d) What do you understand by the term <i>automata theory</i> ?) 3 marks 5a) State Godel incompleteness theorem) 2 marks b) Define context-sensitive grammars) 2 marks c) Write short note on decision problems?) 3 marks d) When is a formal system said to be: i) Complete? i) Inconsistent?) 2marks each
5a) State Godel incompleteness theorem) 2 marks
b) Define context-sensitive grammars) 2 marks
c) Write short note on decision problems?) 3 marks
d) When is a formal system said to be:
i) Complete?)
ii) Inconsistent?) 2marks each
e) LetVbeasetofstrings.DoesV+=V*? Justify your answer.) 3 marks
6a) Describe any three of the popular variations in the definition of different components of automata.
b) What is/are the use(s) of Greibach Normal Form? (2 marks)
7a) List any four types of automata and state their respective recognizable language.
b) In the context of automata theory, briefly describe the following terms:I. Recognised language
II. Run
III. Transducer