

NATIONAL OPEN UNIVERSITY OF NIGERIA University Village, 91 Cadastral Zone, Nnamdi Azikwe Expressway, Jabi, Abuja FACULTY OF SCIENCES COMPUTER SCIENCE DEPARTMENT SEPTEMBER 2020_1 EXAMINATIONS

CIT 474 – Introduction to Expert Systems

Credit: 2 Units

Time Allowed: 2 Hours

INSTRUCTIONS: Answer Question 1 and three (3) Others.

- 1a). i. Give two (2) different definitions of Expert System. (3 marks)
- ii. With the aid of a well-labeled diagram, briefly explain the components of an Expert System. (3 marks)
- 1b). i. Outline eight (8) Expert System application areas.(4 marks)
- 1b). ii. Identify a Conversational Speech Interfaces? (1 marks)
- 1c). i. Distinguish six (6) characteristics of programming languages needed for expert systems work. (3 marks)
- 1c). ii.MYCIN is an expert system comprised of two major components. Briefly explain them.(2 marks)
- 1d). i. Draw the Blackboardmodel.(2 marks)
- 1d). ii. Explain the following terms as associated with Frame Base Expert System. (4 Marks)
 - a. Frame
 - b. Slot
 - c. Attribute
 - d. Table
- 1d) iii. Analyse a shell? (3 marks)
- 2a). Give five (5) advantages of an expert system. (10 Marks)
- 2b). How can you describe knowledge engineering. (5 marks)
- 3a). Expert systems have many characteristics?, in which "Domain-Specific" is one of them?.
- "Domain-Specific" means what? (4marks)
- 3b) Give (5) disadvantages of an expert system. (5 marks)
- 3c). Systems performance in speech recognition can be affected by a number of factors. Identify three (3). (6 marks)

- 4a). Outline six (6) distinguishing characteristics of programming languagesneeded for expert systems work.(6marks)
- 4b). Summarize procedural Languages (9 marks)
- 5a). Explain briefly the following.
 - Knowledge Base (2marks)
 - Reasoning Engine (2marks)
 - Knowledge Acquisition subsystem (2marks)
 - Explanation subsystem (2marks)
 - User Interface (2marks)

(Total 10 marks

5b). In a point, MYCIN expertise lies in what domain? (5 marks)