

Ai & SC-QUIZ-6

Total points 10/10 ?

Email *

ameythakur@ternaengg.ac.in

rollno *

50

✓ 1. ____ are knowledge based system to which present rules are applied 1/1
to solve a particular problem.

☒ ES



☐ AI

☐ KBS

☐ Base rule 0

✓ 2.Which of the following is not true about expert systems? 1/1

☐ Expert systems are collections of human knowledge

☐ Export systems are expensive to design.

☐ export systems are usually designed to run on small general-purpose computers

☒ Maintenance support may be difficult to obtain for an expert system



✓ 3. Which of the following is a component of an expert system?

1/1

- ☐ explanation module
- ☐ knowledge base
- ☐ natural language interface for the user
- ☒ All of the above



✓ 4. _____ is an application of the computer where the computer makes decisions or judgments that appear to require human intuition, reasoning and intelligence.

1/1

- ☒ AI
- ☐ ES
- ☐ KBS
- ☐ Base-rule



✓ 5. An expert system contains _____ knowledge whereas the knowledge processed by an intelligent agent is _____

1/1

- ☐ a. personal, general
- ☒ b. general, personal
- ☐ c. direct, indirect
- ☐ d. indirect, direct



✓ 6. ____ attempt to provide the same judgmental advice that human experts such as doctors provide. 1/1

☒ ES ✓

☐ AI

☐ KBS

☐ RAND

✓ 7. Which of the following is(are) true of an artificial intelligence system? 1/1

☒ it is computer application where the computer makes decisions or judgment ✓

☐ it is infallible since it is computer-based

☐ ultimately, it is expected to replace professionals such as doctors

☐ two of the above

✓ 8. The first two steps in the ____ process are to establish goals or standards, and then measure actual performance. 1/1

☐ expert

☐ centers

☒ control ✓

☐ MIS



✓ 9. Expert systems are part of the general area of research known as ____ 1/1

☒ AI ✓

☐ ES

☐ STUDENT

☐ RAND

✓ 10. The field that investigates the mechanics of human intelligence is: 1/1

☐ history

☒ cognitive science ✓

☐ psychology

☐ sociology

This form was created inside of Terna.

Google Forms

