1 100KB 30KB	. 2000 - 01011 TRIL 1001 1001
1 12 15 4 2 10 10 1	. (1836 81811 8 8515 1881 1881

	 	 	 	 	 	 _
Reg. No.:						

Question Paper Code: 91407

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2019 Fifth/Sixth Semester

Computer Science and Engineering CS 6659 – ARTIFICIAL INTELLIGENCE

(Common to Electronics and Instrumentation Engineering/Instrumentation and Control Engineering/Information Technology)

(Regulations 2013)

(Also Common to PTCS 6659 – Artificial Intelligence for B.E. (Part-Time) – Fifth Semester – (Regulations – 2014))

Time: Three Hours

Maximum: 100 Marks

Answer ALL questions

PART -- A

 $(10\times2=20 \text{ Marks})$

- What is Artificial Intelligence?
- 2. Compare program with pattern matching.
- 3. Differentiate propositional and predicate logic.
- 4. What is refutation principle?
- 5. Define forward chaining.
- 6. What is Baye's theorem?
- 7. What is planning?
- 8. What do you understand by the term "K-strips"?
- 9. Enumerate the features of DART expert system.
- 10. What are the components of an expert system?

PART – B

 $(5\times13=65 \text{ Marks})$

- 11. a) Describe the following Hill Climbing procedures
 - i) Simple hill climbing.ii) Simulated annealing.

(6)

) Dimulated affilearing

(7)

(UK)

b) Illustrate constraint satisfaction problem to solve a cryptarithmatic problem.



12. 8	a) Discuss alpha-beta pruning with suitable examples.	
	(OR)	
1	c) Consider the following facts.	
	·Any boy or girl is a child.	
	·Any child gets a toy or a candy or a stick.	
	· No boy gets any toy.	
	• No child who is good gets a stick.	
	 If no child gets a candy, then no boy is good. i) Translate the above facts to wff. ii) Convert the wff to clause form representation. 	(5 (8
13. a) Construct a comparison between production based system and frame based system.	•
	(OR)	
b	i) Explain Dempster-Shafer theory with examples.	(6
	ii) Give a brief outline on Bayesian network with an example.	(7
14. a	Analyze the search strategy used in STRIPS with examples.	
	(OR)	
b	What is Adaptive learning? Illustrate with suitable examples.	
	Construct an outline on MYCIN.	
	(OR)	
b	i) What is knowledge acquisition? Discuss.	(6
	ii) Write a brief summary on expert system shells.	(7
	PART - C (1×15=15 Mar)	ks
16. a)	What is machine learning? Construct a creative discussion to relate machine learning vs. artificial intelligence.	
	(OR)	
b)	Compile a case study of a knowledge based expert system for selecting a course in University.	