B.E. (Computer Science Engineering) Sixth Semester (C.B.S.) **AI (Artificial Intelligence)**

P. Pages: 2		2	NRT/KS/19/	/3490
Time : Three Hours		ee Hours	Max. Mark	s:80
	Note		All questions carry marks as indicated.	
		2.	Solve Question 1 OR Questions No. 2.	
		3.	Solve Question 3 OR Questions No. 4.	
		4. 5.	Solve Question 5 OR Questions No. 6.	
		5. 6.	Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10.	
		7.	Solve Question 9 OK Questions No. 10. Solve Question 11 OR Questions No. 12.	
		8.	Due credit will be given to neatness and adequate dimensions.	
		9.	Assume suitable data whenever necessary.	
		10.	Illustrate your answers whenever necessary with the help of neat sketches.	
1.	a)	Explain	the task domains of artificial intelligence.	6
	b)	Explain	problem characteristics with suitable example.	7
			OR	
2.	a)	Compa	re & contrast between BFS and DFS.	6
	b)	ceiling.	ry monkey find himself in a room in which a bunch of bananas is hanging from the The monkey, unfortunately can cannot reach to bananas. However in room there a chair and stick. The monkey know how to use the chair & stick to take bananas. the best sequence of action for the monkey to take the bananas for lunch.	7
3.	a)	What is	simulated Annealing? Explain in brief.	7
	b)	Explain	hill climbing algorithm.	7
			OR	
4.	a)	Explain	A* algorithm in detail.	7
	b)	Explain	Means-end analysis.	7
5.	a)		constrain satisfaction? Trace the constrain satisfaction procedure by solving the ng cryptarithmetic problem. APPLE + LEMON = BANANA	7
	b)	Explain	with neat diagram the mapping between facts and representation.	6
			OR	
6.	a)	i) Inl	short note on. neritable knowledge. fference approaches of knowledge representation.	6

	b)	Consider following sentences & convert-into formulas in predicate logic. i) Apples are food. ii) Chicken is food.	7
		iii) Bill eats apple & is still alive. iv) Sue eats everything Bill eats.	
7.	a)	Discuss how to resolve the issue of uncertain knowledge.	7
	b)	Write a short note on Bayesian Network.	6
		OR	
8.	a)	Discuss Bayes theorem of probability in detail.	7
	b)	What is semantic net? Draw semantic net for following also find $V(S)$, $A(S)$ and $\lambda(S)$. "Heart is a part of cardiovascular system" "Artery is a part of cardiovascular system" "large artery is an artery".	6
9.	a)	Draw & explain block diagram of learning models.	7
	b)	Explain the types of learning with example.	7
		OR	
10.	a)	What are the factors affecting learning performance explain in detail.	7
	b)	Explain the advantages of keeping knowledge base separate from control module in knowledge based system.	7
11.	a)	Explain knowledge acquisition process with the help of block diagram.	7
	b)	With the help of block diagram explain components of typical expect system.	6
		OR	
12.	a)	What is expert system shell? Also explain the use of metaknowledge in expert system inference.	7
	b)	Explain natural language processing and types of grammar used in NLP.	6

B.E. (Computer Science Engineering) Sixth Semester (C.B.S.)

Artificial Intelligence

NIR/KW/18/3490 P. Pages: 2 Time: Three Hours Max. Marks: 80 Notes: 1. All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. 2. 3. Solve Question 3 OR Questions No. 4. Solve Question 5 OR Questions No. 6. 4. Solve Question 7 OR Questions No. 8. 5. Solve Question 9 OR Questions No. 10. 6. Solve Question 11 OR Questions No. 12. 7. Due credit will be given to neatness and adequate dimensions. 8. What is Artificial Intelligence? Explain various applications of AI. 5 1. a) 9 You are given 20 gallon, 13 gallon and 7 gallon water jugs. The 20 gallon jug is full of b) water. Neither of them has measuring mark on it. How can you get exactly 10 gallon of water in 20 gallon and 13 gallon jug? Write down production rules and steps followed. For each of the following AI problems, analyze 7 problem characteristics any three. 9 2. a) Travelling salesman problem ii) Tower of Hanoi iii) Chess iv) Missionaries and cannibals What is knowledge? Explain different types of knowledge. 5 b) 3. Write and explain Hill Climbing algorithm explain the terms: 7 a) i) Ridge ii) Platue iii) Local Maximum Write the difference between BFS and DFS. At what circumstances BFS is better than DFS? b) 6 Also discuss its advantages and disadvantages. 4. Write AO* algorithm explain it with example. 7 a) Explain Informed and un-informed search techniques in detail. b) 6 5. a) Write and explain different approaches to knowledge representation. Also explain its 5 properties. b) Consider the following statements: 8 Mona likes all kinds of food. ii) Apples are food. iii) Chicken is food iv) Anything anyone eats and is it killed are food v) Satyam eats peanuts and is still alive. vi) Ashu eats everything Satyam eats * Translate the above statements in predicate logic. * Prove that Mona likes peanuts using backward chaining. OR Write down a script on "College Picnic" 6 6. a)

	b)	What is semantic network? Represent the following statements using semantic network. i) The dog bit the mail carrier.	7
		ii) Every dog has bitten a mail carrier.	
7.	a)	Explain Bayesian Networks with example.	7
	b)	Write short notes on:	6
		1) Axioms of probability	
		2) Fuzzy logic	
		3) Un-certain knowledge	
		OR	
8.	a)	What is TMS? (Truth Maintenance System) Draw its diagram and explain.	6
	b)	What is reasoning? What are its types? What is the difference between Monotonous and Non-Monotonous reasoning?	7
9.	a)	What is Learning? Draw a general block diagram of learning system and explain it in detail.	7
	b)	Write short notes on:	
		1) Learning by induction.	2
		2) Learning by taking advice.	2
		3) Explanation based learning.	3
		OR	
10.	a)	What is Natural language understanding? What are levels of knowledge used in NLU? Explain phases of NLU.	7
	b)	What are transition networks? Explain Augmented Transition Networks (ATNs) & RTN's (Recursive Transition Networks) in brief.	7
11.	a)	What is expert systems? Explain different components of expert system.	7
	b)	Explain various steps to develop an expert systems.	6
		OR	
12.	a)	What is Meta-knowledge? Explain how it is used in expert system with example.	6
	b)	Explain expert system shell with example.	7

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B.E. (Computer Science Engineering) Sixth Semester (C.B.S.)

Artificial Intelligence

P. Pages: 2 NJR/KS/18/4545 Time: Three Hours Max. Marks: 80 Notes: 1. All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. 2. Solve Question 3 OR Questions No. 4. 3. 4. Solve Question 5 OR Questions No. 6. 5. Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10. 6. Solve Question 11 OR Questions No. 12. 7. Due credit will be given to neatness and adequate dimensions. 8. Assume suitable data whenever necessary. 9. Illustrate your answers whenever necessary with the help of neat sketches. 10. Define Artificial Intelligence. Explain the task domains of AI. 5 a) Define production system. Explain its characteristics and give the production system for a 8 water Jug problem. OR Explain different problem characteristics in detail. 8 2. a) Define state space and explain with example. b) 3. Illustrate the Breadth first search algorithm & differentiate between Breadth first and 8 a) depth first search. Explain A* Algorithm. b) OR 4. Describe Best-first search. Explain the use of OR Graphs. 8 a) Explain Means-end analysis. b) Write an unification Algorithm. 5. a) b) Consider the following sentences. John Likes all kinds of food. Apples are food. ii) iii) Chicken is food. All employees earning rupees two lakhs or more pay taxes. iv) Everyone likes ice cream menus there is no one who does not like ice cream. vi) Brothers are siblings. Translate these sentences into formulas in predicate logic.

OR

6.	a)	Write an Algorithm for propositional logic. Write the disadvantages of it.	\
1	b)	Write short note on any three.	
11	11	i) Backward Chaining	
		ii) Semantic nets	
_		iii) Frames	
		iv) Scripts	
7.	a)	Discuss how to resolve the issue of uncertain knowledge.	
	L)	Describe Devesion Naturally	
	b)	Describe Bayesian Network. 6	
		OR	
8.	a)	Discuss Baye's Theorem of Probability in detail.	
-	b)	Explain Fuzzy logic with example. 6	
$\langle \rangle$			//
9.	a)	Explain different types of learning with example.	
	b)	Draw and explain block diagram of General Learning model. 6	
_	0)	The wand explain block diagram of General Learning model.	
		OR	
		$\sim 10^{11}$	
10.	a)	Define Learning. Explain Rote learning technique in detail.	
	b)	Explain the factors affecting learning performance. State its performance measures. 6	
	U)	Explain the factors affecting learning performance. State its performance measures.	
11.	a)	Define expert system. Write its characteristic features. Also give the block diagram 8	
	,	architecture of expert system.	
	b)	Discuss expert system shell and state its advantages. 6	3
	U),	OR OR	//
		OR	15
12.	a)	Explain Natural language processing and types of grammar used in Natural language 8	
,	u)	processing.	
	b)	Write short note on any three.	
		i) Knowledge Based system.	
		$(\Omega)^{*}$	
		ii) Automated Reasoning. 2	
		iii) Knowledge Engineering. 2	
		iii) Knowledge Engineering. 2	
		iv) Knowledge Acquisition.	
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B.E. (Computer Science Engineering) Sixth Semester (C.B.S.)

Artificial Intelligence

P. Pages: 2 NR.J/KW/17/4545 Time: Three Hours Max. Marks: 80 Notes: 1. All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. 2. 3. Solve Question 3 OR Questions No. 4. Solve Ouestion 5 OR Ouestions No. 6. 4. Solve Question 7 OR Questions No. 8. 5. Solve Question 9 OR Questions No. 10. 6. 7. Solve Question 11 OR Questions No. 12. Due credit will be given to neatness and adequate dimensions. 8. 9. Assume suitable data whenever necessary. Illustrate your answers whenever necessary with the help of neat sketches. 10. 7 1. Explain task domains of artificial intelligence. a) b) Explain problem characteristics with example. 7 OR 2. a) Compare and contrast between Depth first search and Breadth first search. 7 You are given two jugs, a 4-gallon and a 3-gallon one. Neither has any measuring marks on 7 b) it. There is a pump that can be used to fill the jugs with water. How can you get exactly 2gallons of water into a 4-gallon jug? Discuss the problem in view of A.I. 3. a) Explain simple hill climbing algorithm. 6 What is simulated Annealing? Explain in brief. 7 b) OR 4. a) Explain uniformed search techniques in detail. 6 What is constrain satisfaction? Trace the constrain satisfaction procedure solving the 7 b) following cryptarithmetic problem. **CROSS** + ROADS **DANGER** 5. Explain different approaches to knowledge representation. 5 a) b) Consider following sentences 8 John likes all kind of food Apples are food Chicken is a food Anything any-one eats and isn't killed by is food. Bill east peanuts and is still alive Sue eats everything Bill eats. Translate these sentences into formulas in predicate logic i) Prove that John likes peanuts using resolution. ii) Use resolution to answer the question "What food does sue eat?" iii)

OR

6.	a)	Explain knowledge based system with help of block diagram.	6
	b)	Write a note on forward vs backward reasoning.	7
7.	a)	Explain Bay's rule in detail.	7
	b)	Explain the role of furry logic in AI.	6
		OR	
8.	a)	Explain Bayesian Networks with example.	7
	b)	Explain Axiom probability in detail.	6
9.	a)	What is learning? Explain the different types of learning with example.	7
	b)	Explain machine learning with the help of block diagram.	6
		OR Sing.	
10.	a)	Explain machine learning with the help of block diagram. OR Explain what is mean by learning by taking advice? "Leaving by problem solving" explain in detail.	7
	b)	"Leaving by problem solving" explain in detail.	6
11.	a)	What is the role of meth knowledge in expert system.	7
	b)	Explain expert system shell in detail.	7
		OR	
12.	a)	Explain various aspects in knowledge engineering.	6
	b)	Draw a neat diagram of expert system architecture and explain it in detail. Enlist applications of expert systems.	8
		Draw a neat diagram of expert system architecture and explain it in detail. Enlist applications of expert systems. ***********************************	

B.E.Sixth Semester (Computer Science Engineering) (C.B.S.) Artificial Intelligence

P. Pages: 2 Time: Three Hours		ours	* 0 6 7 1 *	NKT/KS/17/74 Max. Marks :		
	Note	2 3 4 5 6 7 8	1. 2. 3. 4. 5. 6. 7. 3.	All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. Solve Question 3 OR Questions No. 4. Solve Question 5 OR Questions No. 6. Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10. Solve Question 11 OR Questions No. 12. Due credit will be given to neatness and adequate dimensions. Assume suitable data whenever necessary. Illustrate your answers whenever necessary with the help of neat	sketches.	
1.	a)	Wha	at is	AI? Explain the task domains of AI.		8
	b)	Disc	cuss	AI technique in detail.		5
				OR		
2.	a)	Disc	cuss	the role of production system in problem solving system.		5
	b)	Exp	lain	different problem characteristics in detail.		8
3.	a)	Exp	lain	Steepest - Ascent Hill climbing in detail with example.		8
	b)	Wri	te a	note on Best-First search. Also explain the use of OR Graphs.		6
				OR		
4.	a)		ROS		nmetic problem.	8
		D	ANC	GER		
	b)		e to	ow means-end analysis could be used to solve the problem of getting another. Assume that the available operators are walk, drive, take fly.	_	6
5.	a)	Exp	lain	with neat diagram the mapping between facts and representations.		6
	b)	Wri	te a	note on inheritable knowledge.		7
				OR		

6.		Consider the following sentences:	
		i) John likes all kinds of food.	
		ii) Appels are food.iii) Chicken is food	
		iv) Anything anyone eats and isn't killed by is food.	
		v) Bill eats peanuts and is still alive.	
		vi) Sue eats everything Bill eats.	
		I. Translate these sentences into formulas in predicate logic.	6
		II. Prove that John likes peanuts using resolution.	7
7.	a)	Write a note on nonmonotonic reasoning.	7
	b)	Write a note on Bayesian Network.	6
		OR	
8.	a)	Discuss Baye's Theorem of probability in detail.	7
	b)	Explain the significance of certainty factor in designing rule based system.	6
9.	a)	What is learning? Explain Rote learning technique in detail.	7
	b)	Explain Winston's learning program in detail.	6
		OR	
10.	a)	Write a note on Explanation Based Learning.	7
	b)	Discuss learning by Analogy.	6
11.	a)	With the help of neat block diagram explain different components of an expert system	10
	b)	Write a note on Decision Tree Architecture.	4
		OR	
12.	a)	Give and explain the characteristic features of Expert systems. Also state its application.	8
	b)	Illustrate knowledge engineering process with the help of block diagram.	6

B.E. Sixth Semester (Computer Science & Engineering) (C.B.S.)

Artificial Intelligence

P. Pages: 2 KNT/KW/16/7406 Time: Three Hours Max. Marks: 80 Notes: 1. All questions carry marks as indicated. 2. Solve Question 1 OR Questions No. 2. Solve Question 3 OR Questions No. 4. 3. 4. Solve Question 5 OR Questions No. 6. Solve Question 7 OR Questions No. 8. 5. Solve Question 9 OR Questions No. 10. 6. Solve Question 11 OR Questions No. 12. 7. Due credit will be given to neatness and adequate dimensions. 8. 9. Assume suitable data whenever necessary. What are different Artificial Intelligence problem domains? Discuss different examples 9 1. a) for each domain and analyze these examples with the help of seven characteristics of AI State the advantages and disadvantages of DFS and BFS. Problem. 5 b) State A* algorithm. Explain with example. 7 2. a) Explain AO* algorithm with an example. b) 7 3. a) Explain Best first searching with example. Also give its advantages and disadvantages. 7 Explain Generate and test in detail. b) 6 OR Explain Hill - climbing algorithm. Discuss its advantages and disadvantages. 4. a) 7 What is mean by problem reduction? Explain with example. b) 6 5. Consider the following sentences: **10** a) John likes all kinds of food. i) ii) Apples are food. iii) Chicken is food. Anything anyone eat and isn't killes by is food. iv) Bill eats peanuts and is still alive. Sue eats everything Bill eats. Translate these sentences into predicate logic. a)

		b) Convert the formulas of part into clause form.	
		c) Prove that John likes peanuts using resolution or back word chaining.	
	b)	Explain the concept of conceptual dependency in short.	3
		OR	
6.	a)	What are semantic network? What are the Properties of semantic N/W?	7
	b)	Differentiate between procedural and declarative knowledgebase.	6
7.	a)	How to resolve the issue of uncertain knowledge?	7
	b)	What is rational decisions? For what purpose it is used?	7
		OR	
8.	a)	Explain Baye's rule in detail.	7
	b)	Write short note on: - 1) Fuzzy logic. 2) Axioms of probability. 3) Bayesian Networks.	7
9.	a)	Draw and explain the important modules of general learning model.	7
	b)	Draw a block diagram of knowledge acquisition process and components.	6
		OR	
10.	a)	What is rate learning? Explain in detail.	7
	b)	Explain what is mean by "learn by examples".	6
11.	a)	Define expert system? Write its characteristic features. Also give the block diagram architecture of expert system.	7
	b)	Give an example of the use of metaknowledge in expert system inference.	6
		OR	
12.	a)	Explain different components of expert system.	7
	b)	What is expert system shell? Explain in detail.	6

B.E. (Computer Science Engineering) Sixth Semester (C.B.S.) Artificial Intelligence

	ages : ne : Thro		rs * 0 3	∭∭ 5 6 *	TKN/KS/16/749 Max. Marks :	
	Notes	s: 1. 2. 3. 4. 5. 6. 7. 8. 9.	All questions carry marks as ind Solve Question 1 OR Questions Solve Question 3 OR Questions Solve Question 5 OR Questions Solve Question 7 OR Questions Solve Question 9 OR Questions Solve Question 11 OR Questions Due credit will be given to neath Assume suitable data whenever Illustrate your answers wheneve	No. 2. No. 4. No. 6. No. 8. No. 10. S No. 12. ess and adequate dimernecessary.		
1.	a)	Define	AI. Explain typical Task Domains	of AI.		7
	b)	What	is production system? Explain its cl			6
2.	a)	Explai	n different problem characteristics	OR with example.		8
	b)	-	is state space? Explain with example	-		5
3.	a)		entiate between Breadth first and D			6
	b)		he difference between simple hill c		cent hill climbing.	7
4.	a)	Explai	n when would best first search be v	_	th first search.	6
	b)	What	s Heuristic search? Explain in deta	il.		7
5.	a)	Write	short note on predicate and preposi	tional logic.		6
	b)	What	s knowledge? Explain the types of	knowledge. OR		8
6.	a)	Explai systen	n with the help of block diagram, d	ifferent components of	a knowledge – based	8
	b)	1) E	<u>e</u>	2) Semantic nets.4) Scripts.		6
7.	a)	How t	o resolve the issue of uncertain kno	wledge?		7
	b)	What	s rational decisions? For what purp			6
8.	a)	Evolo	n Baye's Rule.	OR		6
0.	u)	LAPIA	ii Dayob itaio.			U

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	b)	 Write short note on: 1) Axioms of probability. 2) Bayesian Networks. 3) Fuzzy Logic. 	7
9.	a)	What is learning? Draw and explain the block diagram of general learning model.	9
	b)	What are factors affecting learning performance? State its performance measures. OR	5
10.	a)	Explain learning by discovery.	6
	b)	What are the different types of learning? Explain each one with example.	8
11.	a)	What do you mean by expert system shell? State its advantages.	7
	b)	Why it is important that an expert system to be able to explain "why and how question related to problem solving session?" OR	6
12.	a)	Give applications of expert system.	5
	b)	Write short note on any four.	
		1) Knowledge Based System.	2
		2) Automated Reasoning.	2
		3) Natural Language Processing.	2
		4) Knowledge Engineering.	2
		5) Knowledge Acquisition	2

Faculty of Engineering and Technology

Sixth Semester B.E. (Comp. Sci. Engg.) C.B.S. Examination

ARTIFICIAL INTELLIGENCE

Time: Three Hours]

[Maximum Marks: 80

INSTRUCTIONS TO CANDIDATES

- (1) All questions carry marks as indicated.
- (2) Solve SIX question as follows:
- (3) Solve Question No. 1 OR Question No. 2.
- (4) Solve Question No. 3 OR Question No. 4.
- (5) Solve Question No. 5 OR Question No. 6.
- (6) Solve Question No. 7 OR Question No. 8.
- (7) Solve Question No. 9 OR Question No. 10.
- (8) Solve Question No. 11 OR Question No. 12.
- (9) Due credit will be given to neatness and adequate dimensions.
- (10) Illustrate the answers with necessary figures/drawings wherever necessary.
- (11) Use of non-programmable calculator is permitted.
- (12) Assume suitable data wherever necessary.

(Contd.)

1	(a)	What is production system? Explain categories of
		production system. 8
	(b)	State and explain the block diagram of typical AI
		system. 6
		OR
2.	(a)	What are different AI problem domain? Expalin
		seven characteristics of AI. 8
	(b)	Write state space to provide solution to water jug
		problem. 6
3.	(a)	Explain generate and test algorithm. 6
	(b)	Write and explain Hill climbing algorithm with
		example. 7
		OR
4.	(a)	Differentiate between A* and AO* algorithm. 6
	(b)	Explain BFS and DFS with its advantages and
		disadvantages. 7
5.	(a)	Consider the following sentences:
		(1) Chicken is Food.
		(2) Apples are Food.
		(3) Hitakshi likes all kind of Food.
		(4) Anything anyone eats and isn't killed by is Food.

	*	(6) Tanishka eats everything Hitakshi eats.	
		Translate these sentences into formula	as in
		Predicate logic.	6
	(b)	Explain Forward and Backward Reasoning wit	h the
		help of suitable examples.	7
		OR	
6.	(a)	Write a short note on any two:	
		(i) Frames	
		(ii) Scripts	
		(iii) Semantic Network.	7
	(b)	What is resolution? What is the basic of resolu	•
		in propositional logic?	6
7.	(a)	Write and explain probability and Baye's theor	em.
			7
	(b)	Explain Belief network along with its specificat	ion.
		•	6
		OR	
8.	(a)	State the difference between Proposition logic	and ·
		Fuzzy logic.	6
	(b)	What are rational models? Write steps of ratio	nal
		decision making model.	7
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(5) Tanishka eats apple and is still alive.

- Give the general learning model, also give the role (11) 4 of each component in learning model. What are the factors affecting learning (h) 6 performance? OR Explain different types of learning with example. 7 What are the main advantages of keeping knowledge base separate from the control module in Knowledge 6 Based Systems? With the help of block diagram, explain components 11. (a) 8 of typical expert system. Explain Knowledge Acquisition process with the help 6 of block diagram. OR
 - 12. (a) Explain major application area of expert system.
 - (b) Explain Natural language processing and types of grammar used in Natural language processing.

8

6

Faculty of Engineering & Technology

Sixth Semester B.E. (Com. Sci. Engg.) (C.B.S.) Examination

ARTIFICIAL INTELLIGENCE

Time: Three Hours]

[Maximum Marks: 80

INSTRUCTIONS TO CANDIDATES

- (1) All questions carry marks as indicated.
- (2) Solve Question 1 OR Question No. 2.
- (3) Solve Question 3 OR Question No. 4.
- (4) Solve Question 5 OR Question No. 6.
- (5) Solve Question 7 OR Question No. 8.
- (6) Solve Question 9 OR Question No. 10.
- (7) Solve Question 11 OR Question No. 12.
- (8) Assume suitable data wherever necessary.
- (9) Illustrate your answers wherever necessary with the help of neat sketches.
- 1. (a) Explain the characteristics of production system with example.

(Contd.)

(b) Give different Task domains of A	1. 6
OR	
2. (a) Write state space for the water jol	problem.
	7
(b) Explain different problem charac	teristics with
example.	. 6
3. (a) State the difference between simple	hill climbing
and steepest-ascent hill climbing.	7
(b) Explain generate and test algorithm	m. 6
OR	
4. (a) Explain A* algorithm.	8
(b) Differentiate between Breadth first a	and Depth first
search.	5
5. (a) Explain Heuristic search in detail.	7
(b) Write short note on predicate logic	. Also explain
in detail prepositional logic.	7
OR	
6. (a) Explain Forward and Backward r	easoning with
the help of suitable examples.	7
(b) What is resolution? What is the bas	ic of resolution
in prepositional logic?	7
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7.	(a)	Explain with the help of block diagram, different components of a knowledge based system. 7
	(b)	What is knowledge? Explain the types of knowledge. 6
		OR
8.	(a)	Explain probability and Bayes' theorem. 7
	(b)	Explain in detail Belief network along with its specification.
9,	(a)	State its performance measures.
		7
	(b)	Draw and explain block diagram of General Learning model.
		OR
10	. (a)	Explain learning by example. 7
	(b)	Explain different types of learning with example. 7
11	. (a)	Explain Knowledge Acquisition process with the help of block diagram.
	(b)	What do you mean by expert system shell? State its advantages.
		OR
12	. (a)	Explain Natural language processing and types of grammar used in Natural language processing.
	(b)	Explain Knowledge Acquisition process with the help of block diagram.