		Reg. N				
	Miles and	Question	n Paper Cod	le:503	97	
	B.E./B.Tec	h. DEGREE EX	XAMINATION, NOV	EMBER/DE	CEMBER	2017
			Fifth/Sixth Semest		CENTIDENT.	2011
		Control of the Contro	ter Science and Eng ARTIFICIAL INTE (Regulations 2013	LLIGENCE	nA hetelma	
(Con	nmon to Ele		nstrumentation En	gineering, I		tation and
Time	: Three Ho	urs		netre and N	Maximum:	100 Mark
			Answer ALL question	ns		
			PART – A		(10×2	=20 Marks
1. 1	State the ad	vantages of Bre	eadth First Search.			
2.	What is Con	nmutative prod	uction system?			ng - san
		13 A 13 A	/ hinil	00	Om	100
3.	Convert the	following into I	forn clauses.	3.6	ULL	100 /00
	D.H V	A A A A A	Horn clauses. ikes – to – eat(x, y)	5.6	OH	do au (6)
	∀x:∀y:cat($(x) \vee fish(y) \rightarrow 1$			UIII	do su (i) (ii) (iii)
4.]	∀x:∀y:cat(Differentiate	$(x) \vee fish(y) \rightarrow 1$ forward and b	ikes – to – eat(x, y)			do (a) (b) (m) (m) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
4.]	∀x:∀y:cat(Differentiate	$(x) \vee fish(y) \rightarrow 1$	ikes – to – eat(x, y)			
4. I	∀x:∀y:cat(Differentiate Define Fuzz	x) \vee fish (y) $\rightarrow 1$ e forward and b y reasoning.	ikes – to – eat(x, y)		i elis; bire (persend	enil lo ⁽¹⁸⁾ Militaria
4. I	∀x:∀y:cat(Differentiate Define Fuzz Compare pre	x) \vee fish (y) $\rightarrow 1$ e forward and b y reasoning.	ikes – to – eat(x, y) ackward reasoning.	ased system.	i elis; bire (persend	esili to (18) Kristovska Kristovska
4. I	∀x:∀y:cat(Differentiate Define Fuzz Compare pre	x) \vee fish (y) $\rightarrow 1$ e forward and b y reasoning.	ikes – to – eat(x, y) ackward reasoning.	ased system.	els: hino(austral hino(austral)	esili to (18) Kristovska Kristovska
4. 1 5. 1 6. 0 7. 1	∀x:∀y:cat(Differentiate Define Fuzz Compare pre	x) \vee fish (y) $\rightarrow 1$ e forward and b y reasoning.	ikes – to – eat(x, y) ackward reasoning. system with frame ba	ased system.	els: hino(austral hino(austral)	esili to (18) Kristovska Kristovska
4. 1 5. 1 6. 0 7. 1	∀x:∀y:cat(Differentiate Define Fuzz Compare pro Define adap	x) \vee fish (y) \rightarrow 1 e forward and b y reasoning. oduction based tive learning.	ikes – to – eat(x, y) ackward reasoning. system with frame ba	ased system.	pies International International International International	enildo (1) Edificalia; Alt (ii Mit (iii alquii (a
4. 1 5. 1 6. 0 7. 1 8. 9	∀x:∀y:cat(Differentiate Define Fuzz Compare pro Define adap	x) ∨ fish (y) → 1 e forward and b y reasoning. oduction based tive learning. earchical planning.	ikes – to – eat(x, y) ackward reasoning. system with frame ba	ased system.	pie: herces and producing larens, gra- in the production	enil to (1) Enility (1) Enilit

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	PART – B	(5×13=	65 Marks)
11. a) Explain the following	types of Hill Climbing se	earch techniques.	
i) Simple Hill Climb	ing.		(4)
ii) Steepest-Ascent H	Iill Climbing.		(5)
iii) Simulated Annea	ling.		(4)
	atisfaction problem with		(13)
12. a) Consider the followin	g sentences :		(13)
· John likes all kind	ds of food		
Apples are food			
· Chicken is food			
Anything anyone	eats and isn't killed by is	food	
· Bill eats peanuts	and is still alive	*	
· Sue eats everythi	ng Bill eats.	a Commutative producti	
MV M	entences intoformulas in p ulas of part a into clause f		n
(0	R)		
b) Trace the operation of literals:	of the unification algorith		(13)
i) f(Marcus) and f(C	aesar)	And Charles of America	
ii) $f(x)$ and $f(g(y))$			
iii) f(Marcus, g(x, y))	and f(x, g(Caesar, Marcus)).	
13. a) Explain the producti	on based knowledge repre	esentation technique.	(13)
b) i) Discuss about Ba	yesian Theory and Bayes	ian Natwork	(6)
	about Dempster-Shafer t		(7)
n) Describe in detail	about Dempoter Sharer	meory.	
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14. a) Write short notes on the	
i) Learning by Parameter Adjustment.	(4)
ii) Learning with Macro-Operators.	(4)
iii) Learning by Chunking. (OR)	(5)
 b) i) Write down STRIPs-style operators that corresponds to the follow world description. 	wing blocks (8)
A ON (A,B,S0) \(\sigma \) ONTABLE(B,S0) \(\sigma \) CLEAR (A,S0)	
ii) Write short notes on Nonlinear Planning using Constraint Post	ting. (5)
15. a) Explain the following expert systems:	
i) MYCIN.	(7)
ii) DART. (OR)	(6)
b) Explain the expert system architectures:	(4)
b) Explain the expert system architectures: i) Rule-based system architecture. ii) Associative or Semantic Network Architecture.	
ii) Associative or Semantic Network Architecture.	(3)
ii) Associative or Semantic Network Architecture. iii) Network architecture.	(3)
ii) Associative or Semantic Network Architecture. iii) Network architecture. iv) Blackboard System Architectures.	(3)
ii) Associative or Semantic Network Architecture. iii) Network architecture. iv) Blackboard System Architectures.	(3) (3) (3) (15=15 Marks)
ii) Associative or Semantic Network Architecture. iii) Network architecture. iv) Blackboard System Architectures. PART – C (1> 16. a) Design an expert system for Travel recommendation and discuss it	(3) (3) (3) (15=15 Marks)
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