

INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR Mid-Autumn Semester Examination 2023-24

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D	Date of Examination:	18/09/2023	Session:	AN	Duration: 2 Hrs	Full Marks: 50
S	Subject No. Al61005					
D	Department/Center/School: Centre of Excellence in Artificial Intelligence					
Specific charts, graph paper, log book etc., requiredNO						
Special Instructions (if any) : Answer all the parts of a question in same place						
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1)	[5] Given a maxim heuristic function is	ization problem, admissible.	prove that	the tree-so	earch version of	A* is optimal, if the
2)	[5 + (3+2+5+5)]					
a) Discuss the key differences between A* search and the 'Depth First Branch and Bound (DFBB)' strategy?						
	b) You are given a set of n coins having denominations: c ₁ , c ₂ ,, c _n , and you wish to give a change of sum S using a minimum number of coins. You need to design a DFBB solution strategy for this problem. [Example: Suppose, you are given four coins having denominations: Re. 1, Rs. 2, Rs. 2 and Rs. 10. To give a change of S = 5, you will need three coins]					
	i) Describe hoveii) Define the 'siii) Define your 'iv) Propose an or	tart' and 'goal' st state transforma	ates. tion rules' to	explore the	e whole state spa	ice.
3)	F1: Anyone who F2: Every biker i F3: Anyone who F4: Every yuppie	e steps in detail. rides Harley is a rides either Harle rides BMW is a e is a lawyer does not like an	[6] a rough char by or BMW yuppie yone who is	acter		F6) using Resolution-
	G: If John is not	a lawyer then Ma	ary does not	like John		
4)	Convert the following $\forall x (P(x) \rightarrow (\forall y(F(x)))$	g logic formula to $P(y) \rightarrow P(f(x,y))$	CNF. Shov ∧ ¬∀y(Q(x,;	v step by st y) →P(y))))	ep computations:	[6]
5)	Write a Prolog program to count the number of times an integer element appears in a list of integers. Explain execution with an example. [5]					
6)	Prove logical equiva P↔Q≡(P	lence in the follo ∧Q)∨(~P∧~Q)	wing formula	a using pro	position logic with	out truth table. [3]
ZY	Convert following se a) At most one Rep b) Some boys in the c) No person is per	ublican candidat e class are taller	te can win th	e election		

