67143

M.C.A. 3rd Sem. (with new notes) (Current Scheme)

Examination–December, 2014 Artificial Intelligence & Expert Systems

Paper-MCA-303

Time: 3 hours

Max. Marks: 80

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard will be entertained after the examination.

- Note: Question no. 1 is compulsory. Attempt any four more questions, selecting at least one question from each unit. All questions carry equal marks.
- 1. Answer the following questions briefly:
 - (a) Discuss two applications of AI. 2
 - (b) List two major advantages of PROLOG. 2

	(c)	Explain two advantages of best first search.	t ?
	(d)	Discuss fuzzy controller briefly	
	(e)	Explain uses of knowledge and also	ja š
	(f)	Define knowledge base.	1
	(g)	Write the use and advantages of dynamic database.	
	(h)	Explain fuzzy expert system.)
	20	Unit-I	63
	(a)	What is Hill climbing? How is it useful and used? Discuss with examples.	
	(b)	Discuss architecture of an expert	è
		system with an example.	
307			
	Ехр	lain the following briefly with suitable	100
**	cxa	mples:	
	(a)	Problem characteristics 4	100
	(b)	Best first search algorithm 4	10000000
	(b)	Use of AI in problem solving 4	
	(b)	Expert system 4	200
ļ,	3-1300)-(P-4)(Q-9)(14) (2)	

3.

Unit-II

4.	<i>(c.)</i>	What is semantic net? How is it use	ful
		and used? Explain with an example.	8
	1	Discuss knowledge representati	on
		schemes with examples.	8
5.	Des	scribe the following with examples:	
	(a)	Cognitive behaviour	4
	(b)	Frames	4
	(c).	Prototype construction	4
	(d)	Formalization	4
10		Unit-III	
б.	(a)	What is speech recognition? How is	it
12		used and useful ? Explain wi	th
		examples.	8
	(b)	Discuss applications of neural networ	ks
		with examples.	8
7.	Exp	plain the following with examples:	ā
	(a)	Differentiate between Boolean as	nd
		Fuzzy logic and their applications.	8
5714	13-130	0-(P-4)(Q-9)(14) (3) [Turn O	ver

(b)	Inference	process	for	fuzzy	expert
,	system.	** **	101		8
70	19 g	Unit-IV	20 16	¥ 16	£ (2)
(a)	What are used and	1070 19	*1	19	*
16 16 18	with exam	ples.	0	a **	8
(b)	Explain example tl		S S	39	•
	25	16 e	\$5 86	e e	8
D	alaim tha f	ollowing t	rith	יו ו∖סם)G code

(b)	Output	predicates			4
	150	(8)	č.		60

(c)	Lists handling	期	4
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