BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI (MID SEMESTER EXAMINATION MO2025)

CLASS: **BRANCH:** **BTECH**

CSE

SUBJECT: CS347 SOFT COMPUTING

SESSION: MO/25

FULL MARKS: 25

1

3

SEMESTER: V/ADD

TIME: 02 Hours

1. The question paper contains 5 questions each of 5 marks and total 25 marks.

	nissing data, if any, may be assumed suitably. s/Data handbook/Graph paper etc., if applicable, will be supplied to the candid			DI
	Let the following fuzzy sets: $A = \{(x1, 0.3), (x2, 0.7), (x3, 1), x4, 0.9\} B = \{(x1, 0.5), (x3, 0.7), (x4, 0.9)\}$	[2]	CO2	BL 2
Q.1(a)	Let the following fuzzy sets: $A = \{(x_1, 0.3), (x_2, 0.7), (x_3, 7), (x_4, 0.5), (x_4, 0.9), (x_4, 0.9)\}$	100		
0.441	Calculate the Hamming distance d (A, B). Explain with example fuzzy concentration, Dilation and contrast Intensification.	[3]	CO1	3
Q.1(b)	discourse	[2]	CO1	3
Q.2(a)	X = $\{5,10,20,30,40,50\}$ Written as A= $\{1.0/5 + 1.0/10 + 0.8/20 + 0.5/30 + 0.2/40 + 1.0/50\}$ Find the fuzzy set B on the same universe, which is defined as membership			
Q.2(b)	function $\mu_B(x) = 1 / (1+x)^2$ Consider the universe of discourse $U = \{1, 2, 3, 4\}$. The primary linguistic terms are 'True' and 'False' which is mapped onto U. The fuzzy set True is given as $\{(1, 1), (0.8, 2), (06, 3), (0.4, 4), (0.2, 5)\}$. Find the linguistic modified fuzzy	[3]	CO1	3
	set for: (i) Not very True			
#6	(ii) Not Very True and Not Very False (iii) Extremely True			
0.3(2)	What is the characteristic of if the fuzzy relation is symmetric, asymmetric and	[2]	CO1	1
Q.3(a)	anti-symmetric?	[3]	CO1	3
Q.3(b)	$A = \{ (x1, 0.4), (x2, 0.8), (x3, 0.7) \},$ $B = \{ (x1, 1), (x2, 0.4) \}$			
	$A' = \{ (x1, 0.6), (x2, 0.9), (x3, 0.3) \}$ Find the value of the following composition, if R = (A X B) $B' = A' \circ R (x, y)$			
Q.4(a)	Let fuzzy set Old: Old = $\{(30, 0), (40, 0.5), (50, 0.6), (60, 0.8), (70, 0.9), (80, 0.9)\}$ Then calculate the Crisp value of Old using Mean Of Maxima (MOM)	[2]	CO2	2
0.4/5)	method. Sharehall a serving principal of Fuzzy Inference System.	[3]	CO2	1

Sketch the working principal of Fuzzy Inference System. [3]

Q.4(b)

Q.5(a) Draw the basic structure of Genetic Algorithm? [2] CO3 [3] CO3

Q.5(b) Consider the parents:

P1: ABCDEFGHIJ

What are the Off Spring (OS1) and Off Spring (OS2) if the cross over operator

(i) Single site cross over at site location 3.

(ii) Double site cross over at location 4 and 8.

(iii) Uniform cross over using mask CM = 1011000101 (OS1: if CM=1, then select from P1 gene else select P2 gene

OS2: if CM=1, then select from P2 gene else select P1 gene)

:::::22/09/2025:::::M