Manual Fuzzy Calculation Example

1. Input Values:

GPA: 2.15 CCA: 68

Attendance: 0.82 Midterm: 78 FinalExam: 85

2. Fuzzification Results:

GPA: {'Low': 0.250000000000011, 'Medium': 0.749999999999999, 'High': 0}

CCA: {'Low': 0, 'Medium': 1, 'High': 0}
Attendance: {'Low': 0, 'Medium': 1, 'High': 0}

Midterm: {'Low': 0, 'Medium': 1, 'High': 0} FinalExam: {'Low': 0, 'Medium': 0.5, 'High': 0.5}

3. Rule Firing Strengths:

R1: Poor (firing=0.000)

R2: Satisfactory (firing=0.500)

R3: Excellent (firing=0.000)

R4: Good (firing=0.000)

R5: Needs Improvement (firing=0.000)

4. Defuzzification (Tsukamoto):

Rumus: (Σ ($\alpha_i * z_i$)) / ($\Sigma \alpha_i$

Satisfactory: α =0.500, z=3.500, α *z=1.750 Defuzzification value = 1.750 / 0.500 = 3.500

Final Prediction: Good

Defuzzification Value: 3.500

Penjelasan & Rumus Fuzzy Tsukamoto:

Setiap rule menghasilkan output crisp z_i dengan invers fungsi keanggotaan output.

Defuzzifikasi Tsukamoto:

$$z = (\Sigma (\alpha_i * z_i)) / (\Sigma \alpha_i)$$

Contoh invers output (monoton):

Poor: $z = 2 - \alpha$

Needs Improvement: $z = 3 - \alpha$

Satisfactory: $z = 4 - \alpha$ Good: $z = 4 + \alpha$ Excellent: $z = 5 + \alpha$

GPA Membership Function:

