Probability of accepting worse solution at the start and end was taken on a Trial and error basis, ie.

pStart = 0.56 pEnd = 0.000001

Temperature increment done cognitively using hybrid of two stages: 1st Stage:

Temperature increment was fast, ie.
tCurrent = (tEnd/tStart)^(70/(00.99999999*jj-10))*tCurrent

Number of Equilibriums Loops was low ,ie. 200 only

After Sufficient Iterations, Stage 2 was set in.

2nd Stage: Temperature increment was slower, ie.

tCurrent = (tEnd/tStart)^(70/(00.999999999*jj-10))*tCurrent

Number of Equilibriums Loops was high ,ie. 700