## CS312 Artificial Intelligence Lab Assignment 4a — Trial run

Prepared by Mehul Bose (170030010) and K. Sai Anuroop (170030035)

## Strategy used:

An initial solution is generated using ant colony optimisation. This solution uses the following values:

Alpha : 1.0
Beta : 10.0
Rho : 0.5
Q : 1
Ants : 100
Iterations : 1

Then an iteration of simulated annealing is run with the following parameters:

Initial Temperature : 4
Closing Temperature : 1.1
Cooling Factor : 0.9995
Closing Iterations : 1000

On the solution provided by the ant colony optimisation.

The following results have been observed on the given test cases:

euc\_100: 1550.04006 euc\_250: 2815.32096 noneuc\_100: 5532.59922