COMPARATIVE ANALYSIS OF GENETIC ALGORITHM AND PARTICLE SWARM OPTIMIZATION TO SOLVE TRAVELLING SALESMAN PROBLEM

A Major Project

Submitted in partial fulfilment of the requirements for the award of the degree Of

BACHELOR OF TECHNOLOGY

By

MAYANK SHEKHAWAT (10534)
PRAKASH VEER KUSHWAHA (11538)
VASU PUNDIR (11545)
TARUN GUSAIN (11555)
RAHUL AGGARWAL (11580)

Under the guidance

Of

Dr. Narottam Chand



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR
HAMIRPUR- 177 005 (INDIA)
DECEMBER, 2014