

# **Mini Project**

## **Review - 1**

# **Travelling Salesman**

Team 63

# Contents

- 1 Team
- 2 Problem Statement
- 3 Proposed Solution
- 4 Output
- 5 Detailed Requirements

# Team

Sushumna S (1CR20CS222)

Varsha S Kalagudi (1CR20CS221)

Soumya Ranjan Das (1CR20CS188)

T. Bharath Kumar Reddy (1CR20CS201)

[Go Back to Contents](#)

# Problem Statement

Design and develop a web application to implement Travelling Salesman problem. Display the graph with appropriate styles.

# Proposed Solution

<https://github.com/spiron09/MiniProject-4.git>

# Output

The graph is

0 10 15 20

10 0 35 25

15 35 0 30

20 25 30 0

The cost of minimum path is 80

# Detailed Requirements

- HTML
- CSS
- JavaScript

# **Thank you!**