

Exp. 10

Postlab

1 → To overcome combinatorial explosion in TSP are:

- Use approximation algorithms
- Employ Heuristic methods
- Apply metaheuristic techniques
- Utilize problem decomposition
- Implement intelligent pruning

2 → Learning from TSP are:

- Understand optimization techniques
- Enhance problem-solving skills
- Explore Algorithms design
- Learn real-world Applications
- Grasp computational complexity challenges.