Innovation Centre for Education

Student Exercise Guide

Contents

Exercise 1. Time Domain and frequency Domain representation using Python	1-2
Exercise 2. Pendulum Simulation using Python: example of a system	2-5
Exercise 3. 8 queens problem using Python	3-13
Exercise 4. Search Algorithms using python	4-18
Exercise 5. Hill Climbing using python	5-20
Exercise 6. Reinforcement learning using python	6-28
Exercise 7. Simple Neural Network concept using python	7-36
Exercise 8. Compare various learning strategies for MLP classifier	8-40
Exercise 9. Kalman Filtering using python	9-44
Exercise 10. Installing ROS and other packages, basic programs	10-51
Exercise 11. Testing the Simulator	11-64
Exercise 12. Monitoring Robot motion using Simulator	12-68
Exercise 13. Teleoperating the simulated Robot	13-70
Exercise 14. Avoiding Simulated obstacles	14-73
Exercise 15. Multiple Turtle bot Simulation	15-78
Exercise 16. Speech related experiment	