

ROBOT DESIGN AND ITS IMPLEMENTATION

June 1, 2020

PROBLEM STATEMENT:

Choose the robot that you want to design and then, choose the right design for it and the components placement and effects of the various parameters which plays crucial role, implement it in V-rep to see its behaviour.

Task 1:

Choose the design of the robot and justify “Where and Why” the component is placed there.

Task 2:

Implement the robot in v-rep with all actual parameters to see its behaviour and the problems that we will face in future while working on physical implementation.