

Robotics Competition 2018

Task 4 - Code Submission

Please follow the instructions given on the portal in order to upload your code. You will find these

folders inside Code Submission folder:

Code Submission folder Structure:

1. Robot:

Place your entire Atmel Studio project folder of your robot inside the "Robot" folder. Make sure your code is well documented and commented according to the rules and format provided on the portal. The project you submit must be able to successfully build.

Name your final project folder, .atsln and .cproj files as "NS_<team_ID>_task_4_bot", rename it through the IDE. For eg: if your Team ID is 105, rename it as NS 105 task 4 bot.

2. Lift Mechanism:

Place your entire Atmel Studio project folder of your lift inside the "Lift Mechanism" folder. Make sure your code is well documented and commented according to the rules and format provided on the portal.

Name your final project folder, .atsln and .cproj files as "NS_<team_ID>_task_4_lift", rename it through the IDE. . For eg: if your Team ID is 105, rename it as NS_105_task_4_lift

Uploading Code on Portal:

Please rename your Code Submission folder as: eYRC#NS#<Team ID> Code

(For example: If your team ID is 105 then, save it as eYRC#NS#105 Code)

Upload the zipped format of this folder according to the instructions provided on the portal.

All the Best!

