The students involved in the RACE Project, developed and produced several proposals for the logo design.

In terms of more technical work and in the area of their studies, the students did small assemblies and applications using small motors of continuous current and respective remote control.

The use of small sensors and actuators in the circuits of the experiments, allowed the students to develop new skills. The use of electronic components and related technical operations have been a motivating factor in the conduct of curricular activities.

Students also initiated the study of the servomotor and of the way of how it can be controlled / monitored. In this theme, besides the research they have done, they also had the help of three students of the 3rd year of the Technical course of Electronics, Automation and Control who are developing a robotic arm with the application of several servomotors, as their final year project- PAP.

Work and information / clarification sessions were organized at the technological campus with the various classes. At this point, all students had the opportunity to see the servo motors in operation and could control themselves the robotic arm.

It was also set up a committee for the start up of the Robotics Club, composed by 3/4 students of the class 3K and 4F. At this point, they are preparing a file form with all needs, and undoubtedly they will have its own resources, tools and equipment for their work.

Among other things, they are preparing the logo for the club. Despite the early stage, we might add that the work planned for the area of robotics, will be located at the technological campus CATEC.