



## Istanbul Technical University Robot Olympics 2019

### Innovative Category Rules

#### Definition of the Task:

1. In this category, competitors exhibit the projects that they have done by themselves to the jury of the "Innovative Category" and to the participants for 3 days.
2. The winner of this category will be determined by the jury, which is chosen by ITURO team, in consequence of the scoring which is done according to the following criteria. Design
  - Digital Design
  - Innovativeness
  - Usage of Technical Knowledge o Exhibition Performance
3. There will be one board for each project to attach poster in the area where the projects are exhibited. The width of the boards is 80 cm and the height of the boards is 170 cm.
4. Competitors have to upload presentation form to register.
5. Adding a video or a picture (in a functioning way) to the presentation form will be in competitor's favour.
6. The project file must contain a project report in accordance with the report format. The report format is given below.
7. Contestants are required to participate in the competition as well as the project files with their workable projects which are completed and can fulfill all the features specified in the project file. Only the project paper or the project which does not fulfill the required specifications will be excluded from the evaluation in the free category.

**Istanbul Technical University Robotic Olympics 2019  
Innovative Category**

**Innovative Category Report Paper**

**Name of the Project**

**Name of the Team**

**Participants**  
**(Name-Surname)**  
**(Name-Surname)**  
**(Name-Surname)**

**Mentor (Optional)**

.....

**APRIL 2019**

# CONTESTS

	<u>Page</u>
.....	
<b>1. Abstarct.....</b>	<b>2</b>
<b>2. Team, Project, Construction stages of the project.....</b>	<b>2</b>
2.1. Fundamentals of project’s idea and Construction stages of the project generally.....	2
2.2. Electronical, mechanical and software based explanation of the projects, simulations and modellings.....	3
<b>3. Results &amp; Discussions.....</b>	<b>3</b>
3.1. Goal of the project, benefits of the projects, adapting the project to daily life.....	4
<b>References.....</b>	<b>5</b>

## **1. Abstract**

## **2. Team, Project, Construction stages of the project**

***2.1. Fundamentals of project's idea and Construction stages of the project generally***

***2.2. Electronical, mechanical and software based explanation of the projects, simulations and modellings***

## **3. Results & Discussions**

***3.1. Goal of the project, benefits of the projects, adapting the project to daily life***

## **4. References**

\*\*\* Videos to be added to the system should be uploaded to the system in the .zip file with the report.