

- Ranked 4 in Final Level of Second National Autonomous Surface Vehicle (ASV) Competition among about 31 teams in year 2012, Tehran, Iran.(Hydro and Aerodynamics Designer)(Final Level involves: Testing the maximum force generated by propulsion systems in static situation, Weight, acceleration, speed and stop, maneuverability test, Smart motion in Circular and spiral paths and featured capability.)
- Ranked 6 in Second National Competition for Designing Autonomous Surface Vehicle (ASV) among about 80 teams in year 2011, Tehran, Iran.(Hydro and Aerodynamics Designer)