TECHNICAL DESIGN REPORT OF MRT Purvi Goes To ROBOBOAT 2022

BARELANG Marine Robotic Team (BARELANG MRT)

POLITEKNIK NEGERI BATAM

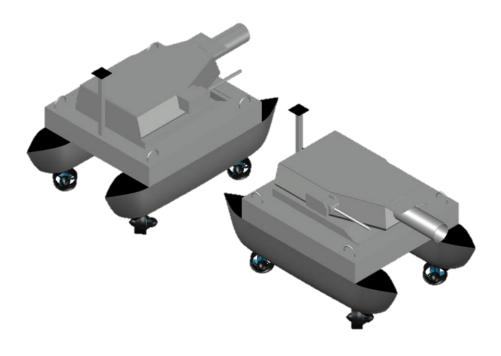
Batam Centre, Ahmad Yani Street, Tlk. Tering, Kec. Batam Kota, Kota Batam, Kepulauan Riau 29461, Indonesia.

Ryan Satria Wijaya, Naufal Abdurrahman Prasetyo, Ananda Fairuz Anjab, Nur Syahiran, Aldi Kaputra, Armando Panjaitan, M. Raihan Wildan Zharif, Ferdy M Aldhani, Vany Nuroh Mawati, Muhammad Yusup Parningotan Harahap, Eka Septian Edrianto, M. Rafi Syafiq Aslam, Muhammad Safry A., Santonius, Auliya Djajasasmita, David Putra Simanjuntak, Silvanus Jokhanan Setijoni

Abstract

The first step a team needs to enter a competition is preparation. With some of the team's deliberations, we're preparing to enter the ROBOBOAT 2022 competition with enough room and board. Some of the experiences and research from the need to follow a ROBOBOAT 2022 felt maximum and could go in a direction that could turn this movement into something more. The goal of entering the annual in ROBOBOAT 2022 competition is to participate in the development of technology, especially in naval and robotics systems, which currently require the improvisation of student thought, which may later bring significant changes to the development of the naval world and robotics systems.

Key Word-Competition, ROBOBOAT 2022, The goals of entering the annual in ROBOBOAT 2022 competition, Technology, Reference, Participant, Product, Team.



MRT Purvy