

## **Robotics Corner**

## **Robotics for Professionals Diploma ROS Project**

**Autonomous Mobile Robot** 







Implement an autonomous mobile robot using hardware and software OR only in software

## Required Hardware Components:

- 1. Robot Kit
- 2. 2 Motors
- 3. 2 Encoders
- 4. LIDAR (optional)
- 5. Raspberry PI 3B+ or higher
- 6. Arduino UNO or NANO
- 7. IMU
- 8. Batteries/ power source and battery holder

<u>Car Chasis</u>: https://free-electronic.com/product/robot-car-chassis-kit-1-layer-2wd/

<u>Encoder</u>: https://www.ram-e-shop.com/shop/kit-photo-encoder-kit-photo-encoder-motor-speed-sensor-module-circuit-7319

<u>LIDAR:</u> <a href="https://uge-one.com/product/8-meter-range-360-degree-scanner-x2-lidar/?gad\_source=1">https://uge-one.com/product/8-meter-range-360-degree-scanner-x2-lidar/?gad\_source=1</a>

<u>Raspberry Pi 3B+:</u> https://www.amazon.eg/-/en/Raspberry-Pi-3-Model-B/dp/B07BDR5PDW

<u>Arduino NANO:</u> <a href="https://www.ram-e-shop.com/shop/arduino-org-nano-328-arduino-nano-original-8662?search=arduino&order=name+asc">https://www.ram-e-shop.com/shop/arduino-org-nano-328-arduino-nano-original-8662?search=arduino&order=name+asc</a>

IMU: https://www.ram-e-shop.com/shop/kit-imu-gy87-10dof-imu-10-dof-gy87-3-axis-gyro-3-axisacceleration-3-axis-magnetic-field-air-pressure-sensormodule-7684?search=imu&order=name+asc



## **Project Description:**

- 1. Locomotion: Utilizes differential drive system for maneuverability.
- Navigation: Implements A\* algorithm, Dijkstra, or any path planning technique, and optimizing routes. Example: ROS (Robot Operating System) navigation stack.
- 3. Localization: Employs sensor fusion techniques such as odometry, IMU, LIDAR and GPS for accurate position estimation. Implements Kalman filters or particle filters for robust localization in dynamic environments. Example: AMCL (Adaptive Monte Carlo Localization) in ROS.
- 4. Mapping: Utilizes occupancy grid mapping for creating environment representations. Example: GMapping algorithm for 2D mapping
- 5. Control: Implements reactive control strategies for real-time response to dynamic environments.

The project should include a URDF file, a gazebo simulation, and an RViz visualization.



