



# Building a mobile robot with ROS

**Written by:** Marlon Gwira – M00539673

**Supervised by:** Dr Zhijun Yang

**Faculty:** School of Science and Technology

**Department:** Design Engineering & Mathematics

**Course:** BEng Design Engineering

8<sup>th</sup> February 2018

## Contents

1. Introduction
2. Literature review
  - 2.1. Mobile robots
  - 2.2. The ROS frameworks
  - 2.3. Commercially available mobile robots
  - 2.4 Robots for educational purposes.
  - 2.5 Robots for educational purpose
3. Project planning
4. Budget
5. Risk Assessment
6. References

## Introduction

Mobile robotics is an exponentially growing field in the Robotic community. Up to date, there are various companies that are working to implement the philosophy into cars to give them the capability of moving around autonomously, as they recognize that after its establishment it will have a good economic and social impact. One of the main reasons engineers are pursuing autonomous navigation is because autonomous vehicles would cause less accidents on the roads, as a result of a more controlled environment (Bertoncello).

ROS (Robot Operating System), is one of the main platforms where the automation of mobile robots from their navigation to tasks like, the pick and place problem, are studied to build fundamental algorithms for generic robots. This project aims to replicate and build a mobile robot with ROS and its currently available packages. Furthermore, a robot manipulator will be added to the mobile robot, to study the combined interaction of a mobile and fixed robot to the world.

Differential drive(fig.1) will be the footprint of the design of the mobile robot, as the kinematics involved are less articulated compared to other configurations of wheel drive (the Ackermann drive in fig. 1.1 for example). The robot will have two casters, which will move the centre of mass at the centre of the robot (like shown in figure 1.2); this will influence the positioning of the circuitry and other components on the robot. Figure 1.3 illustrates a draft of the layout of the circuitry.

**Commented [MG1]:** Add pictures of design of the robot and add objectives

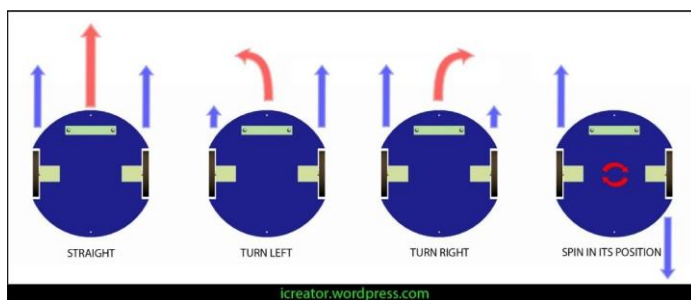


Figure 1: Differential drive

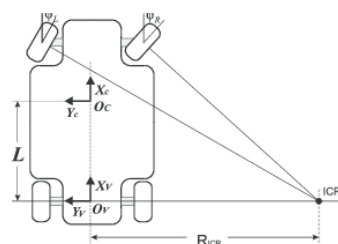


Figure 1.1: Ackermann drive

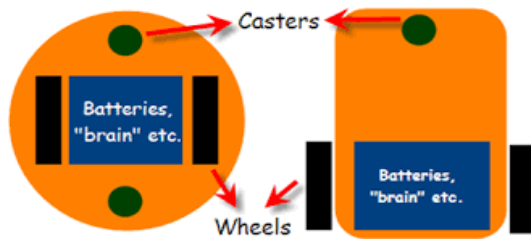


Figure 1.2: types of differential steering configurations

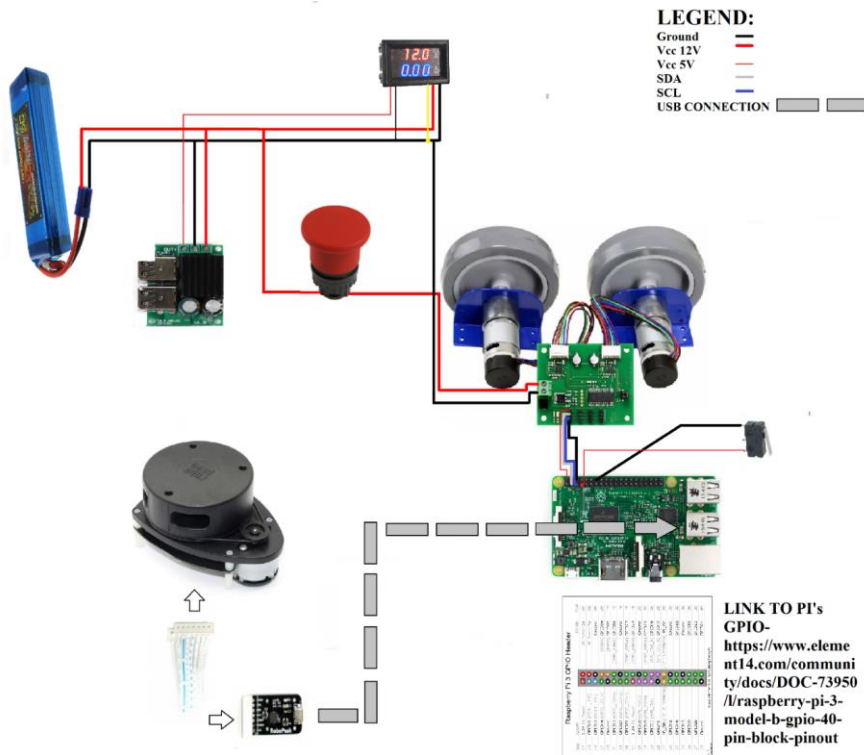


Figure 1.3: draft of the circuitry

Automated machines are slowly becoming, more and more, part of our everyday life; as such, the need to teach about Robotics is increasing. The goal of this project is to educate young people who might have an interest in the world of robot autonomation. Thus, a pc or mobile software application will be built to enhance the robot with features that will be user friendly, allowing the user to have an idea of the basic functions of the mobile robot.

## Literature review

### Mobile robots

After the advent of robot manipulators in industries, there came the need for robots to be able to move around, without being fixed to a physical location that is where mobile robots came to be. Mobile robots, are machines capable of mobility and are mainly classified by two branches which are:

- *The environment they travel in*  
Robots are referred with different names depending on where they are deployed. An example could be the UGVs (Unmanned Ground Vehicles) which are known to be land or home robots.
- *The mechanism they use to move*  
Mainly wheeled robots, human-like or animal like robots, robots with tracks are under this classification.

How does a mobile robot navigate? There are many types of mobile robot navigations. Hereafter a study of the types of mobility will be carried out to be able to understand the differences between the types of navigation which will consequently give more insight on what autonomous navigation is. Below are the main types of robot navigation systems:

#### Tele-op

The robot is remotely controlled usually with a joystick but also with other devices.

#### Guarded tele-op

Mobile robots that are guarded tele-operated are normally driven by an operator but can also move around by detecting and avoiding obstacles.

#### Line-following robot

The line-following robot is one of the first Automated Guided Vehicles (AGVs). These robots could follow a visual path created on the floor and could only detect obstacle, hence they did not have the skill to circumnavigate an obstruction to their path.

#### Autonomously randomized robot

These types of robots detect obstacle by colliding with them, after which they correct their orientation to ultimately avoid the obstacle.

Commented [MG2]: reference

### **Autonomously guided robot**

An autonomous guided robot has an idea of its location and can reach various goal within the known environment. It can localize itself with the aid of sensors such as encoders lasers and global positioning systems which are often controlled by algorithms like the Monte-Carlo localization.

### **Sliding autonomy**

These robots incorporate various types of mobile navigation. The helpMate hospital robot is an example of a sliding autonomy robot which can switch from manual mode to autonomous guided robot.

### **The ROS frameworks**

Software developers still come across notable challenges whilst building programmes for robots. The **Robot Operating System** (ROS) platform sets up the stage to ease some of these hardships. What is ROS?

ROS is an open-source, meta-operating system for your robot. It provides the services you would expect from an operating system, including hardware abstraction, low-level device control, implementation of commonly-used functionality, message-passing between processes, and package management. It also provides tools and libraries for obtaining, building, writing, and running code across multiple computers (<http://wiki.ros.org/>, n.d.).

### **Commercially available mobile robots**

Mobile robots available in the market, are mostly built for industrial settings. Hence the range of customers is quite narrow. However, there are robots like the Cosmo which price and features make it so that it is available for a wider range of customers. Autonomous navigation in vehicles, is still a topic of research thus it is not in the market yet. Competitions over the years, like the DARPA (Defence Advanced Research Projects Agency) Grand Challenge, have incited the creation of new ideas and technologies to make the dream of self-driving cars come closer

to reality. Companies like Waymo (under Google) have encountered some milestones in the subject. Today their self-driving car is in the testing phase and is being tested in public roads.

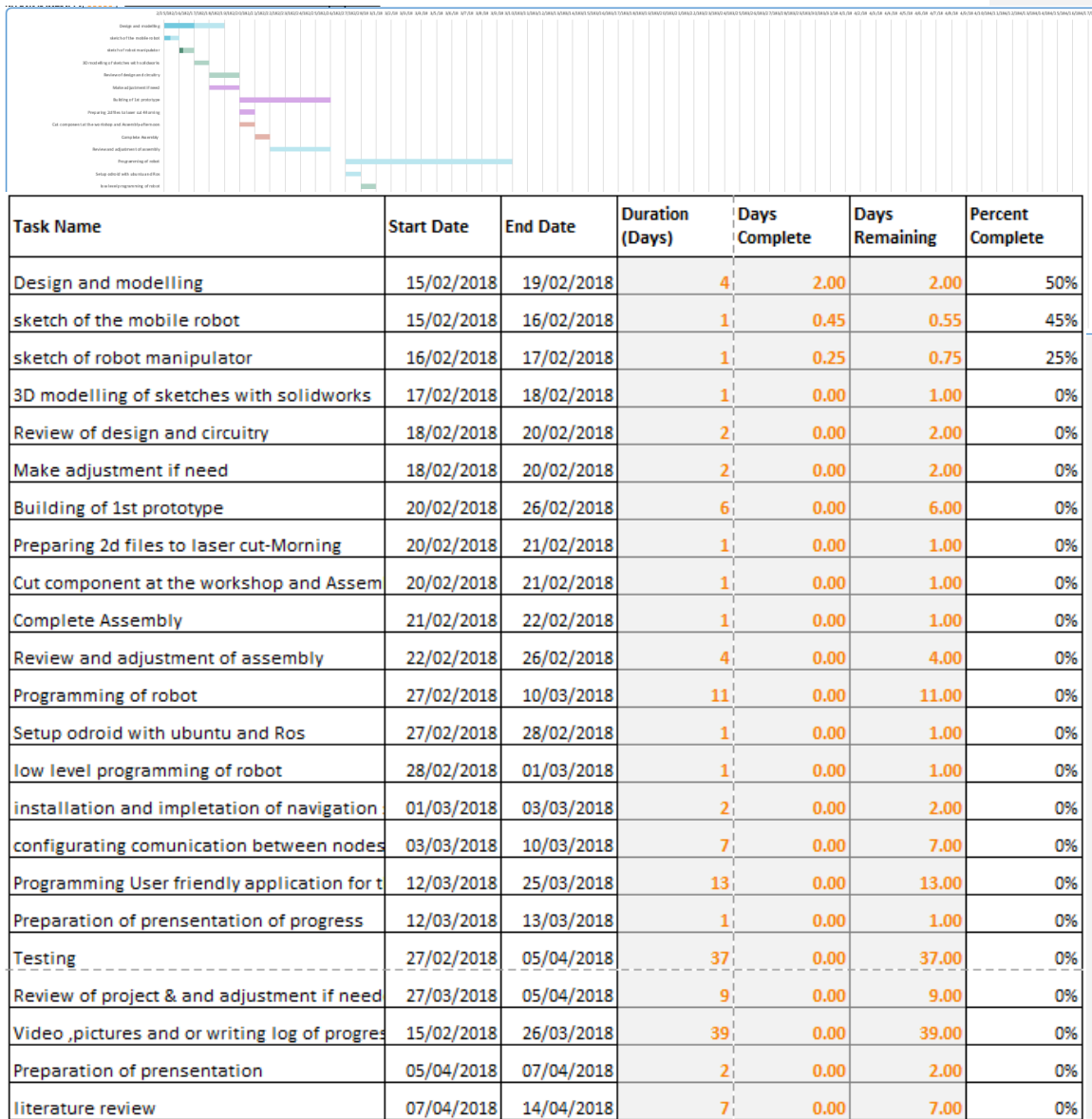
### **Robots for educational purposes**

Robots will have a great impact in the future our society and as such the need to educate the upcoming professionals in the subject is growing even more. There are various tools available that allow the study of technology with user friendly interaction. The Mirto

robot is an example (Raimondi, n.d.), where students learn to build and program a mobile robot.

Another robot in the market that educates the user in programming and gives insight in robotics is Anki Cosmo the robot

## Project Planning





## Budget

Student Name:	Marlon Gwira					
Student Number:	M00539673					
Project Title:	Building a mobile robot with ROS					
Supervisor:	Dr Zhijun Yang					
Checklist of university resources required (delete rows if not applicable)						
	Comments					
Workshop (inc. waterjet & laser cutters)	machine tools will be used to build and assemble the robot					
3D printing	where traditional methods of machining won't work in buidng components, 3D printin will be required					
Solidworks	this resource will allow for 3d modelling of components					
Arduino	will be required to do some low level programming					
Bolts and nuts	no charges applied					
Washers	no charges applied					
Odroid C2	this arm board's computation is more powerful than the raspberry pi, which will reduce compiling time and overall time spent in the programming and testing phase					
Estimated Budget						
Name	link	Quantity	unit cost (ex VAT)	unit cost (inc VAT)	cost	Comments
Odroid C2	<a href="https://www.amazon.co.uk/Odroid-C2-Einplatinen-Workstation-1-5GHz-Quad/dp/B01CY4V5LC/ref=sr_1_1?ie=UTF8&amp;qid=1518437278&amp;sr=8-1&amp;keywords=odroid+c2">https://www.amazon.co.uk/Odroid-C2-Einplatinen-Workstation-1-5GHz-Quad/dp/B01CY4V5LC/ref=sr_1_1?ie=UTF8&amp;qid=1518437278&amp;sr=8-1&amp;keywords=odroid+c2</a>	1		65.00	65.00	
Robot Eletronic RD02 12V complete Robot Drive System	<a href="https://www.ebay.co.uk/itm/Robot-Electronics-RD02-12V-Complete-Robot-Drive-System/122036524463?epid=1977840311&amp;hash=item1c69f195af:g:sHCAAOSw-KFXe2zd">https://www.ebay.co.uk/itm/Robot-Electronics-RD02-12V-Complete-Robot-Drive-System/122036524463?epid=1977840311&amp;hash=item1c69f195af:g:sHCAAOSw-KFXe2zd</a>	1		120.97	120.97	The kit comes with 2 motors, the H-bridge, 2 wheels and 2 supports for the motors
Emergency stop button	<a href="https://www.ebay.co.uk/itm/ABB-Bouton-darret-durgence-diametre-30mm-Rouge-NO-NF-Type-Champignon-NEUF/182641967433?hash=item2a864f4149:g:iiQAAOSwN2VZU93I">https://www.ebay.co.uk/itm/ABB-Bouton-darret-durgence-diametre-30mm-Rouge-NO-NF-Type-Champignon-NEUF/182641967433?hash=item2a864f4149:g:iiQAAOSwN2VZU93I</a>	1		14.99	14.99	
Power Switch					0.00	
12v Lipo battery	<a href="https://www.amazon.co.uk/Turnigy-2200-mAh-11-1-25-%C2%B0C-Battery/dp/B00GK61Z98/ref=sr_1_8?s=electronics&amp;ie=UTF8&amp;qid=1518582462&amp;sr=1-8&amp;keywords=lipo+battery+11.1v">https://www.amazon.co.uk/Turnigy-2200-mAh-11-1-25-%C2%B0C-Battery/dp/B00GK61Z98/ref=sr_1_8?s=electronics&amp;ie=UTF8&amp;qid=1518582462&amp;sr=1-8&amp;keywords=lipo+battery+11.1v</a>	2		29.60	59.20	
Usb step down module	<a href="https://www.amazon.co.uk/Adjustable-4-USB-Step-down-Power-Module/dp/B00MLTWK9C/ref=sr_1_10?s=electronics&amp;ie=UTF8&amp;qid=1518582701&amp;sr=1-10&amp;keywords=usb+step+down+module">https://www.amazon.co.uk/Adjustable-4-USB-Step-down-Power-Module/dp/B00MLTWK9C/ref=sr_1_10?s=electronics&amp;ie=UTF8&amp;qid=1518582701&amp;sr=1-10&amp;keywords=usb+step+down+module</a>	1		5.24	5.24	
Lidar	<a href="https://www.robotshop.com/uk/rplidar-a1m8-360-degree-laser-scanner-development-kit.html">https://www.robotshop.com/uk/rplidar-a1m8-360-degree-laser-scanner-development-kit.html</a> <a href="https://www.amazon.co.uk/Yeeco-DC0-100V-Voltmeter-Multimeter-Motorcycle/dp/B015O6CEAB/ref=sr_1_2?s=electronics&amp;ie=UTF8&amp;qid=1518583565&amp;sr=1-2&amp;keywords=digital+voltmeter+and+ammeter">https://www.amazon.co.uk/Yeeco-DC0-100V-Voltmeter-Multimeter-Motorcycle/dp/B015O6CEAB/ref=sr_1_2?s=electronics&amp;ie=UTF8&amp;qid=1518583565&amp;sr=1-2&amp;keywords=digital+voltmeter+and+ammeter</a>	1	147.40	176.88	176.88	
Voltmeter and Ammeter gauge		1		7.99	7.99	
Black acrylic sheets-5 mm thick	/	2		29.72	59.44	
Acrylic tube 10mm-1 meter long	/	1		2.16	2.16	
Threaded rod M6-1 metre long	/	1		0.52	0.52	
15g Servos x4		1			22.99	
9g Micro Servos x6	<a href="https://www.amazon.co.uk/Top-Spring-Servos-Helicopter-Airplane-controls/dp/B01KNWN8LW/ref=sr_1_4?s=kids&amp;ie=UTF8&amp;qid=1518615469&amp;sr=1-4&amp;keywords=servo+motor">https://www.amazon.co.uk/Top-Spring-Servos-Helicopter-Airplane-controls/dp/B01KNWN8LW/ref=sr_1_4?s=kids&amp;ie=UTF8&amp;qid=1518615469&amp;sr=1-4&amp;keywords=servo+motor</a>	1		11.99	11.99	
Robber band	/	/			0.00	
PLA	<a href="https://www.ebay.co.uk/itm/3D-Printer-Filament-PLA-1-75mm-1Kg-15-Colours-Makerbot-Up-Leapfrog/122033441977?trkparms=aid%3D555019%26algo%3DPL_BANDIT%26ao%3D1%26asc%3D20151005190705%26meid%3D5d5811fff80f468a9d200cc4d520495%26pid%3D100506%26rk%3D1%26rkt%3D1%26%26itm%3D122033441977&amp;trksid">https://www.ebay.co.uk/itm/3D-Printer-Filament-PLA-1-75mm-1Kg-15-Colours-Makerbot-Up-Leapfrog/122033441977?trkparms=aid%3D555019%26algo%3DPL_BANDIT%26ao%3D1%26asc%3D20151005190705%26meid%3D5d5811fff80f468a9d200cc4d520495%26pid%3D100506%26rk%3D1%26rkt%3D1%26%26itm%3D122033441977&amp;trksid</a>	1		10.99	10.99	
mini wifi router	<a href="https://www.amazon.co.uk/WiFi-Router-150Mbps-Hotspot-Wireless/dp/B01N63NJFA/ref=sr_1_23?s=electronics&amp;ie=UTF8&amp;qid=1518613983&amp;sr=1-23&amp;keywords=mini+wifi+router">https://www.amazon.co.uk/WiFi-Router-150Mbps-Hotspot-Wireless/dp/B01N63NJFA/ref=sr_1_23?s=electronics&amp;ie=UTF8&amp;qid=1518613983&amp;sr=1-23&amp;keywords=mini+wifi+router</a>	1		7.99	7.99	
casters	<a href="https://www.amazon.co.uk/Ball-Caster-Metal-3-8-Black/dp/B0054JD10G/ref=sr_1_6?s=electronics&amp;ie=UTF8&amp;qid=1518615025&amp;sr=1-6&amp;keywords=casters">https://www.amazon.co.uk/Ball-Caster-Metal-3-8-Black/dp/B0054JD10G/ref=sr_1_6?s=electronics&amp;ie=UTF8&amp;qid=1518615025&amp;sr=1-6&amp;keywords=casters</a>	2		5.30	10.60	
				TOTAL	576.95	80-100€ to be added to the total to compensate for any losses or in case of redesign

## MIDDLESEX UNIVERSITY SCHOOL OF DESIGN ENGINEERING AND MATHEMATICS

### RISK ASSESSMENT

Department/School	Science & Technology, Design Engineering and Mathematics
Project	New Boat Propulsion system
Location/s	The Ritterman Building Hendon
Date or period this Risk Assessment covers	8 <sup>th</sup> February 2018, 23 <sup>rd</sup> May 2018
Persons Involved	Programme leader – Dr Vaibhav Gandhi Technical Supervisor- Neil Melton Supervisor – Dr Zhijun Yang Student – Marlon Gwira
Principal Location address and Contact No.	Middlesex University, Hendon central, London, NW4 4BT Tel: +44 2084115000

HAZARD - Pre-Vetted Contractors - attach specific assessment		HAZARD		HAZARD	
Aircraft / "special" flying *	<input type="checkbox"/>	Access/egress	<input type="checkbox"/>	Machinery	<input checked="" type="checkbox"/>
Armourers *	<input type="checkbox"/>	Animals	<input type="checkbox"/>	Manual handling (attach specific assessment)	<input type="checkbox"/>
Costume/Make-Up Vehicle	<input type="checkbox"/>	Audience/Public		Mines/excavations/caves/tunnels/quarries	<input type="checkbox"/>
Diving Operations *	<input type="checkbox"/>	Communication Failure	<input checked="" type="checkbox"/>	Noise (attach specific assessment)	<input type="checkbox"/>
Explosives/Pyrotechnics/ Fire effects *	<input type="checkbox"/>	Compressed gas/cryogenics	<input type="checkbox"/>	Person with special needs	<input type="checkbox"/>
Flying Ballet *	<input type="checkbox"/>	Confined spaces	<input type="checkbox"/>	Physical exertion	<input type="checkbox"/>
Hydraulic Hoists (Cherry Pickers) *	<input type="checkbox"/>	Derelict Buildings/dangerous structures	<input type="checkbox"/>	Radiation ionising/non-ionising	<input type="checkbox"/>
Lasers *	<input type="checkbox"/>	Electricity or gas	<input checked="" type="checkbox"/>	Speed	<input type="checkbox"/>
Location Catering	<input type="checkbox"/>	Fire/Flammable material	<input checked="" type="checkbox"/>	Tropical Diseases (e.g. Malaria - attach details of medical arrangements e.g. prophylactics, local hospitals and evacuation plan)	<input type="checkbox"/>
Location Lighting Services *	<input type="checkbox"/>	Fight sequence	<input type="checkbox"/>	Vehicles/off road driving	<input type="checkbox"/>

Hire of Lighting Equipment	<input type="checkbox"/>	Glass	<input type="checkbox"/>	Violence/ Public disorder	<input type="checkbox"/>
Scaffolds	<input checked="" type="checkbox"/>	Hazardous substances/ chemicals/ drugs micro-organisms (attach specific - assessment)	<input type="checkbox"/>	Water	<input checked="" type="checkbox"/>
Smoke Effects	<input checked="" type="checkbox"/>	Heat/cold	<input type="checkbox"/>	Weather	<input type="checkbox"/>
Stunts	<input checked="" type="checkbox"/>	Hostile Environment: (attach confirmation of clearances from Senior Management)	<input type="checkbox"/>	Working patterns/working hours	<input checked="" type="checkbox"/>
Physical Effects	<input type="checkbox"/>	Inexperienced performer or children <b>N.B.</b> for children, risk assessment must be provided to parents or guardian.	<input type="checkbox"/>	Working at heights	<input type="checkbox"/>
		Lifting appliances/ machinery	<input type="checkbox"/>	Other	<input type="checkbox"/>
<b>Experts Engaged</b>  List experts used, including pre-vetted contractors. Each pre-vetted contractor should be required to provide the significant findings of their risk assessment in writing. This information should then be included in or appended to this form and reviewed with other activities and arrangements to check effective co-ordination.					
<b>Details of Activity</b>  <i>Briefly Describe what is intended. For clarity, this may include sketches/story board/diagrams/checklists</i>  The activity will consist in building a mobile robot. The robot will have a differential drive and it will be electrically powered with a lithium battery. The battery is the main cause of concern as it is highly inflammable. It has 12V and 9 Ah and will be used and charged in a fire bag.					
<b>Hazards Identified and Risks Arising</b>  <i>Identify and list what could reasonably cause harm. Against each identify who is at risk, i.e. who could be harmed and how. Ignore the trivial, concentrate only on those hazards that could result in serious harm or affect several people.</i>  Communication failure(H)		<b>Risk Assessment and Proposed Precautions</b>  <i>For each of the above, evaluate the risks and decide whether existing precautions are adequate or more needs to be done. Take into account information from contractors, premises management, resource providers, and others about the risks and controls. List the proposed controls for each significant hazard and identify any contingency plans in place for emergencies or failures of safety critical arrangements, e.g. miss fire of explosive effect or stunt; car going off road; member of public being door stepped, turning violent. Include fire and first aid and welfare arrangements.</i>  Communication between the robot and the laptop will be via laptop through WIFI. In case of communication failure, the robot will carry the last command sent. An emergency stop button has been fixed on top of the robot to seize the robot's movement to avoid the possibility of it causing harm to other people or whiles running or damaging itself.			

Electricity or Gas (L)	<p>The robot will go through a thorough supervision to ensure wiring to the battery and to the circuit boards are properly connected, before each use.</p> <p>All wiring will be organised and made visible to be able to easily detect any malfunctions and avoid short circuits.</p>
Locations (L)	<p>The activity will take part in the following locations:</p> <ul style="list-style-type: none"> <li>- The Ritterman building in Middlesex University, Hendon Campus.</li> <li>- In the student's house 2 minutes from university.</li> </ul>
Machinery (M)	<p>Most of the testing will be done in the Ritterman building which has safe and healthy measures to contain, in the worst-case scenario, a fire outbreak that may be caused by any device related to the robot.</p>

<p>First Aid</p>	<p>A first aid kit will be in the vicinity just in case the likelihood of an injury may occur.</p>
<p><b>N.B. THIS MUST BE SIGNED BEFORE THE EVENT CAN GO AHEAD</b></p> <p>I have read the above and am satisfied that:</p> <ul style="list-style-type: none"> <li>• It constitutes a proper and adequate risk assessment in respect of the programme activity and that the precautions identified above are sufficient to control the risks.</li> <li>• Adequate arrangements are in place to communicate the risk assessment findings and to co-ordinate the safety arrangements of all those affected, e.g. site owners, engineers, contractors, freelances, resources, etc.</li> </ul>	
<p>Signature of Head of Department/Project Leader .....Name <b>Dr Vaibhav Gandhi</b></p> <p>Date: <b>7 May 2013</b></p> <p>Details of Safety Training received <input checked="" type="checkbox"/> Interactive <input type="checkbox"/> Other (give details below)</p>	

Signature of person conducting this assessment

.....Name    Mr Nick Weldin

Date: 8<sup>th</sup> February 2018

Signature of person with designated responsibility for safety co-ordination

.....Name    Neil Melton

Date: 8<sup>th</sup> February 2018

Review Date; Two-time event

## **References**

Bertoncello, M. (n.d.). Ten ways autonomous driving could redefine the automotive world.  
*<https://www.mckinsey.com/industries/automotive-and-assembly/our-insights/ten-ways-autonomous-driving-could-redefine-the-automotive-world>.*

*<http://wiki.ros.org/>.* (n.d.).

Raimondi, F. (n.d.). *<http://www.rmnd.net/middlesex-robotic-platformo-mirto/>.*