

Contact Hours

- Week 1: Tuesday -23th June –**(MUST COME TO LAB- ATTENDANCE COMPULSORY)**
 - distribution of Kits, making teams, briefing of the project and its deliverables
- Week 2: Tuesday-30th June–
 - HWprj lab will be open. The groups who wishes to come down, can work in the lab. Else they can work from their own places.
- Week 3: Tuesday 7th July –**(MUST COME TO LAB- ATTENDANCE COMPULSORY)**
 - Quiz for individual subsections (30 mins). Rest of the time for checklist clearing.
- Week 4: Tuesday-14th July–
 - HWprj lab will be open. The groups who wishes to come down, can work in the lab. Else they can work from their own places.
- Week 5: Tuesday-21th July–**(MUST COME TO LAB- ATTENDANCE COMPULSORY)**
 - Final evaluation

Lab will be open on 20th July 6.30 to 9.30 for the practice for your final evaluation.

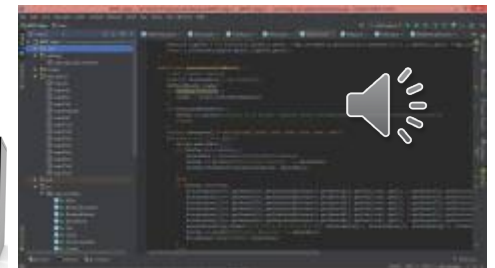
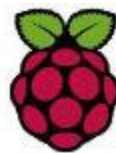
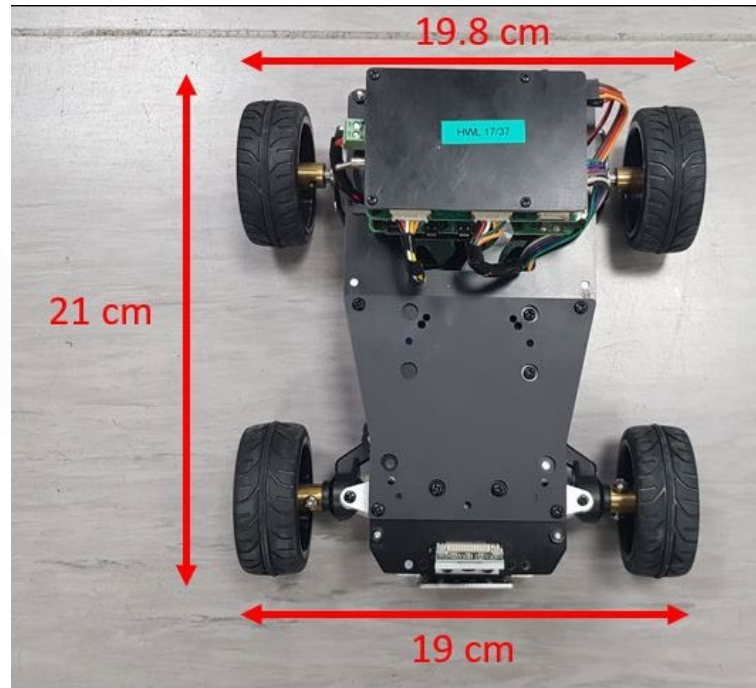


Learning Outcomes

- Design and implement a complete maze exploration system and recognize the images based on given specifications
- Apply skills and knowledge gained in courses so far
- Get exposure to learn and use current technical platforms
- Learn to work in a Multidisciplinary team
- Present your work using reports



The System



Assessment and Timeline

Group assessment (60%)

System functionality (checklist)	20%	Week 3
Video Presentation	15%	Week 5-Thursday 17.00
Autonomous image processing task	25%	Week 5- Tuesday

Individual assessment (40%)

Early-stage peer review	5%	Week 3
Final-stage peer review	15%	Week 5
Quiz Evaluation	20%	Week 3- Tuesday



Checklist for system functionality

- Group assessment component (20%)
- Important functionality that you will need to complete your system
- “Checklists” for: Robot hardware , Rpi communication and image processing ; Algorithms; Android remote controller.
- Demonstrate that a functionality item has met the requirements in the list -> your supervisor will sign your checklist
- To be submitted no later than **Week 3**

