# Robotic Systems: Assessment 2 Personal Statement

**Title of project undertaken by your Team:**

Investigating Odometry error caused due to bump sensors.

**How would you weight your individual contributions to the project across the Assessment 2 period (to total 100% e.g., 50/50):**

Yourself (Sathvik Kadimisetty, 2071959): \_50\_ / \_50\_ : Lohit Yarra, 2073015

**If you have recorded an unequal contribution, please provide further information as to how and/or why this occurred, and your own attempts to constructively remedy the situation as a team:**

**If you have recorded an unequal contribution, please detail areas of your individual contribution to the project and how these meet the Intended Learning Outcomes of the unit.** *You should support/justify the contribution stated above. You may wish to include descriptions of technical work undertaken, main challenges solved, and investment in the writing of the report:*

Unit Catalogue Page : <https://www.bris.ac.uk/unit-programme-catalogue/UnitDetails.jsa?ayrCode=22%2F23&unitCode=EMATM0054>

**Please detail any issues or challenges you have faced in the execution (e.g., running) of the project.** *Please do not provide detail on any personal circumstances, private information, or confidential information. Where personal circumstances have affected your ability to engage, please use the extenuating circumstances process:*

(URL to Extenuating Circumstances form: <https://www.bristol.ac.uk/engineering/current-students/> )

**If you had absences from the mandatory weekly supervision meetings, please detail why this occurred.** *As above, please do not include private or confidential details.*

**Please briefly describe what you think would be a fair and reasonable outcome for both team members:**

**Digital Signature - Please type out your name to confirm the above statements are correct and true to the best of your knowledge:**

Sathvik Kadimisetty (2071959).