

Innovations and Engineering Design Awards Category

Nick Heberden

Years 11 to 12

Barker College

Third Eye - Smart Bike Camera

The Young Scientist Awards committee would like to thank you for the time and effort you have put into your entry. We congratulate you on persevering with your project during another year impacted by COVID-19. We are hopeful that the working technologically skills that you have adopted in your project will be of great benefit when undertaking further technology work during the remainder of your school life and that this experience has inspired you to pursue a STEM-based path in your future career.

Your project has been assessed by a team of judges who have assessed your entry against the judging rubric for your age and category. All rubrics are available on our website.

The strengths of your innovation or engineering design project include:

- · developing a solution that is a significant improvement over previous alternatives or applications,
- · utilising a thorough testing regime in the testing of your model.

Next time you could improve your innovation or engineering design project by:

having convincing arguments for the choice of materials and technologies selected.

Congratulations once again on your achievement, and we hope that you continue with your STEM endeavours.

M. Shepherd Margaret Shepherd Anjali Rao

President of STANSW

Young Scientist Co-ordinator

