Please provide an essay of no more than 400 words how the following: -

(i) your leadership potential
(ii) a vision for where Australia can and should provide leadership to the global engineering sector
(iii) how would you benefit from the additional benefits provided by COR Cooling listed below -

- Meeting with CEO
- Mentoring
- Resume preparation
- Pre-employment advice on preparing for interviews
- Identifying employment opportunities
- Networking – being invited to join the COR LinkedIn industry wide network
- General guidance post-employment
- Insight into adding value to organisations
- Developing leadership skills and innovation
The Prize was established in 2014 and maintained by an annual gift from COR Cooling.

1 Purpose
The purpose of the prize is to encourage and support a student undertaking their final year of the Bachelor of Engineering or Bachelor of Engineering / Master of Engineering program in the field of Mechatronic Engineering.

2 Definitions
In these rules-
COR Cooling means COR Cooling.
Associate Dean (Academic) means the Associate Dean.
approved undergraduate engineering program includes a dual program that includes the Bachelor of Engineering program or Bachelor of Engineering (Honours) program and the integrated Bachelor of Engineering / Master of Engineering program.
relevant field means the mechatronic engineering discipline.
prize means the COR Cooling Engineering Prize.

3 Award and value of prize
(1) The Division may award 1 prize each year on the recommendation of the Associate Dean.
(2) The value of the prize is $2,500 for one year.
(3) COR Cooling may also provide a number of additional benefits, listed in item 4

4. Additional benefits
COR Cooling may offer the recipient of the prize any of the following opportunities -
Meeting with CEO
Mentoring
Resume preparation
Pre-employment advice on preparing for interviews
Identifying employment opportunities
Networking – being invited to join the COR LinkedIn industry wide network
General guidance post-employment
Insight into adding value to organisations
Developing leadership skills and innovation

5 Eligibility for award
An applicant is eligible for the prize, if the applicant -
(a) submits an application to the Associate Dean, by the closing date for applications
including an essay of no more than 400 words and describe how the following–
(i) your leadership potential
(ii) a vision for where Australia can and should provide leadership to the global engineering sector
(iii) how would you benefit from the additional benefits listed above rule 4
(b) is a domestic student within the meaning of the Fee Rules; and
(c) is enrolled full-time in the final year of an approved program; and

6 Selection of award
(1) For the selection process, the Associate Dean must establish a selection committee, comprising:-
(a) the Associate Dean, or nominee, as Chair of the committee; and
(b) COR Cooling or nominee; and
(c) at least one member of the university's academic staff who is currently teaching in engineering.

(2) The Prize is awarded to the applicant showing greatest merit based on-
   (a) academic achievement in courses undertaken of an approved engineering program; and
   (b) personal qualities, including leadership potential; and
   (c) strength of interest that the applicant demonstrates an articulated vision for where Australia can and should provide leadership to the global engineering sector and
   (d) any other matter that the selection committee considers to be relevant to the applicant’s future success in the engineering profession.

(3) The selection committee may decide to interview short-listed applicants.