UTR1.157 - J. MAZUMDAR PRIZE IN ENGINEERING AND MATHEMATICS

A. In 2004, former students, colleagues and friends of Jagannath Mazumdar, Adjunct Professor associated with the School of Electrical and Electronic Engineering and the School of Mathematical Sciences, paid to the University $13,500 for the purpose of providing a prize in acknowledgement of high achieving students across the two disciplines.

B. The capital for the prize is held in perpetuity resulting in the minimum annual prize distribution paid from a composite fund.

C. The University accepted the donations upon the trusts specified by the donors and the donations therefore became the capital subject to those trusts (‘capital sum’).

Name of the fund

1. The capital sum, all income arising from the capital sum and any accumulations and additions thereto together form a fund called ‘The J Mazumdar Prize in Engineering and Mathematics’ (‘fund’).

Investment of the fund

2. The fund is to be amalgamated for the purposes of investment, and held in a common fund, and the net income earned by the common fund shall be credited, rateably, to the funds so amalgamated and thereafter distributed according to the wishes of the donors.

Obligations

3. In administering the fund, the University must adhere to the terms specified and is obliged:-

   (a) to invest the capital sum according to the directions of the donors; and

   (b) to establish a prize in the manner described in the following Rules.

Rules

Value
The value of the Prize is $900.00 per year, or such other amount as the University shall from time to time determine provided that the value of the prize does not exceed the annual distribution of interest available from the Endowment Fund.

Eligibility
The prize will be awarded annually by the University to the eligible student who has completed the requirements for the Bachelor of Engineering (Honours) (Electrical and Electronic) with Bachelor of Mathematical and Computer Sciences double degree in the School of Electrical and Electronic Engineering. The Mathematical and Computer Sciences component of the degree must include a major in Applied Mathematics.

2 May 2016
In the event of no available suitable candidate with an Applied Mathematics major, candidates with the following majors (in order of rank) may be eligible for the award:

1. Applied Mathematics
2. Pure Mathematics
   Statistics
   Mathematical Sciences
3. Computer Science

A student will be considered eligible for the prize only in the year in which all of the requirements for the double degree are completed.

**Selection of Candidate**
The Heads of both the School of Electrical and Electronic Engineering and School of Mathematical Sciences (or nominees), will award the prize to the student who has achieved distinction in the work and examinations of all courses presented towards the Bachelor of Engineering (Honours) (Electrical and Electronic) with Bachelor of Mathematical and Computer Sciences double degree

If there is no candidate of sufficient merit in a given year then the prize will not be awarded in that year and the money will be used in subsequent years. In this case, provision may be made for multiple prizes in subsequent years.

If there is more than one candidate of equal merit, then the prize shall be shared equally.

**Variations**
The University may vary the rules from time to time in a manner consistent with the University’s legal obligations and policies.

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**Rule Revisions:**

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<tr>
<th>Date</th>
<th>Approved by</th>
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<tbody>
<tr>
<td>27 April 2016</td>
<td>Deputy Vice-Chancellor and Vice-President (Academic)</td>
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<tr>
<td>24 November 2014</td>
<td>University of Adelaide Council</td>
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