

Relaxed Criteria for Donor Scholarships

If the donor scholarships do not find a suitable awardee in the first round, the following criteria will be used to identify worthy recipients:

1. A donor scholarship meant for students of a particular year in a specific department will be opened to other students in the following order:
 - (i) Students across all years within the same department(s)
 - (ii) Students of the particular year across all departments, and
 - (iii) Students across all years and across all departments
2. A donor scholarship meant for students of all years in a specific department may be opened to other students across all years and across all departments

MCM Criteria for Donor Scholarships

1. A student should have a $CPI \geq 6.0$ and Total Family Annual Income (TFAI) $< (TFAI_norm)$. The TFAI_norm is 6.0 lacs currently. After the first round of Donor Scholarships have been decided, the means criteria may be relaxed to $(1.5 * TFAI_norm)$. If there are donor scholarships still un-awarded, the following criteria may be used in awarding more donor scholarships.
2. A donor scholarships meant for students of a particular year in specific department(s), may be opened for other students in the following order: (i) students across all years within the same department(s), (ii) students of the particular year across all departments, and (iii) students across all years across all departments.
3. A donor scholarships meant for students of all years in a specific department may be opened for other students across all years across all departments.
4. If a donor scholarship goes un-awarded in an academic year, the scholarship amount available in the next academic year is double of the original amount. Therefore, this scholarship may be awarded in the next academic year to two students, if available, using prevailing guidelines.
5. The modifications above shall be applied subject to approval from the donor(s). Please note that the above criteria/conditions are referred to as **MCM-Donor criteria**.

SSPC, Chairman