16th Annual Conference & Workshops The Cytometry Society-India

17-20 Oct 2024

TCS Travel Award Guidelines

TCS 2024 Scientific Committee will reward abstracts of outstanding quality and provide the submitting author with a "Travel Award" to attend the TCS 2024 Annual Conference. Two categories of Travel Awards will be available in limited numbers to the abstract submitters.

- Categories of awards:
 - 07 awards in basic research study
 - 07 awards in clinical study.
 - 03 awards in technical/methods/standardization studies
 - 03 awards in interesting clinical case presentation
- Award Prize: Rs. 10,000 for each winner.

• Eligibility criteria:

- Must be a TCS member.
- Must have cleared all their dues before the conference
- Must be travelling from outside host city (host city included Raigarh, Navi Mumbai and Mumbai).
- Must have submitted an abstract.
- Must be the presenting or corresponding author
- Eligible candidates include technical staff working on flow cytometry; Students pursuing their MD/DNB; and Scholars pursuing their PhD.

• Exclusion criteria:

- Post completion of MD/DNB/PhD/Post-doctoral fellows/ Students pursuing DM/ Senior residents/Participants from the host city/ currently working as a faculty.
- Technical staff, MD/DNB/PhD candidates (currently pursuing) who have availed support from their Institutions (The applicant must make a declaration regarding this at the time of submitting the abstract).
- Non-TCS members will not be considered for travel awards.
- **How to Apply:** While choosing the "Select the city" option, select "*Travelling from outside city*" when submitting the abstract on the abstract page.

\circ **NOTEs**:

- Travel reimbursement is contingent on an in-person presentation at the annual meeting.
- Candidate is eligible for only one type of TCS award money either oral/poster presentation award or Travel award. In case the candidate receives both an oral/poster award and a travel award, the candidate can choose only one award money, whichever they want to opt for.