

CERD

Norms for financial assistance for presenting technical papers in International/National conferences in India

This scheme envisages promotion of research activity by providing financial support to faculty members of government engineering colleges to present technical papers in Conferences in India organized by professional bodies. The assistance is meant for registration fee, travel expenses, accommodation, Daily Allowances and other allowances as per government rules. The maximum assistance under this scheme is limited to **Rs. 40,000/-**. The proposals for assistance may be submitted to the Director, CERD in the prescribed format through Satellite Centre along with proof of acceptance, copy of the paper, Conference brochure and activity report of the incumbent. The preliminary screening of the proposals will be done by consultative committee of CERD.

The following guidelines are used for selection of proposals for financial assistance.

- 1. Financial support will be provided to conferences organized by reputed professional bodies/ Research organizations/IITs.**
2. The technical paper should have been accepted by a peer review process in the conference.
3. The incumbent should have made significant contribution to the development of the institution and involved in CERD activities in addition to regular academic assignments.
4. The incumbent should have a good research background and involved in research activities such as guiding PG/PhD research work, preparing project proposals, taking up sponsored research projects etc.
- 5. The applicant should have an externally funded Research project other than CERD within in last 2 years.**
6. In case there is no externally funded project for the applicant, the application can be considered if the applicant has one International conference publication
7. The assistance can be claimed by an incumbent only once in two years.
8. The incumbent shall make the presentation in person in the conference.
9. No financial support will be considered for **poster presentations**