

GHARDA INSTITUTE OF TECHNOLOGY



A/P: LAVEL, TAL.KHED, DIST.RATNAGIRI. Tel.: 02356 - 665555, Fax: 02356 - 262980

Website: www.git-india.edu.in, Email: principal@git-india.edu.in

Date-03.08.2023

FUND ALLOCATION TO STUDENTS FOR RESEARCH PROJECT

Purpose:

The purpose of the academic research fund is to provide financial support for undergraduate major research projects. In order to encourage the experimental, innovative research from students, institute level funding to the projects, as a part of curriculum of final year engineering shall be provided.

Eligibility: final year project group (GIT students) with good academic record.

Application process:

At the start of the every academic year, notice/circular will be circulated/displayed regarding the submission of application within specific deadline. Applications received after deadline will be rejected.

- 1. An application form for funding will be available at the department.
- Duly filled and signed application form should be submitted to the Head of department with endorsement of guide.
- Annexure regarding technical details, collaboration details and financial details will be a part of the application

The research proposals received shall be scrutinized by a Departmental Project Advisory Committee constituted by Head of Department. The applicant of the proposal shall be asked to present the proposal (hard copy and power point presentation) before the committee, if required. The committee will decide the number of best proposals to whom the funding amount can be sanctioned.

Financial Assistance

The projects will receive 50% of the project expenses as project funding, however, maximum funding allocated to one project will be Rs. 5000. Funding decisions are at the discretion of approval by concern committee/authority.

Collaboration: Collaborative project work among departments is encouraged and will be given more weightage while evaluating the applications. However maximum funding of 10,000 Rs, will be given for such projects.

To all Hope store

Sohl 4 8123