

Quadeye Excellence Scholarship-2021

Quadeye Excellence program aims to provide merit based scholarships for academic excellence thereby inspiring students to work on skill development and knowledge enhancement. This scholarship program is open for students who meet all the minimum qualifications demonstrating strong academic background.

Scholarship Specifications

- ₹ 3,00,000 for All India Winner*
- ₹ 200,000 for each Campus Winner*
- ₹ 50,000 for top 10 from each campus*
- ₹ 10,000 for top 20 from each campus*
- Fully paid 2-day industry visit to Quadeye office to interact with our experts giving students insights into the world of HFT

*One student is eligible for only one award



Application Process

Eligibility

- Enrolled as full-time student pursuing Major Degree (B.Tech /B.Tech+M.Tech Dual) in either of these disciplines- Computer Science, Electronics and Electrical Communication, M.Sc. in Maths and Computing
- Students must be in the final year of their graduation degree
- CGPA : Minimum 8.5 at the end of 6 semesters for B.Tech and end of 8 semesters for Dual degree
- Students with any disciplinary action or with backlogs are not eligible for the scholarship



- Eligible students are required to submit their applications <u>here</u> by September 22,2021 5pm IST
- Application must include detailed resume along with the mandatory details
- Transcripts of all semesters

Selection Criteria

- All applications received will be shortlisted based on the resume
- Shortlisted students will be required to complete a Hackerrank Test conducted online
- The test will be to assess the aptitude and behavioral skills of the student only. (This is NOT competitive programming or financial acumen test so we encourage all eligible students to apply for the program)
- Selected students will receive the date, time, instructions and URL for the test on their email
- Students shortlisted after Hackerrank test will be notified for final interviews
- Quadeye's decision will be final in all the matters of selections