Reliance Foundation Postgraduate Scholarships



The Reliance Foundation Postgraduate Scholarships aim to enable and propel India's future leaders who can think big, think green, think digital for the benefit of society.

During the 2022-23 academic cycle, Reliance Foundation Postgraduate Scholarships will support the most exceptional first-year postgraduate students in the fields of Computer Science, Artificial Intelligence, Mathematics & Computing, Electrical and/or Electronics Engineering, Chemical Engineering, Mechanical Engineering, Renewable & New Energy, Material Science & Engineering, Life Sciences through their studies.

Reliance Foundation will provide up to **100 postgraduate scholarships** (up to **Rs/INR 6 Lakhs** each over the duration of the degree)

Reliance Foundation Postgraduate Scholars will also benefit from additional engagement and development activities (including the chance to attend talks and workshops with leading global experts, opportunities to apply for mentoring/internships, volunteering opportunities, a strong alumni network and more). Reliance Foundation Postgraduate Scholars will join a vibrant community of scholars that will be at the forefront of creating and building a new India.







Reliance Foundation Postgraduate Scholarships

The Reliance Foundation Postgraduate Scholarships will identify and select the best and brightest students in India through a rigorous and competitive selection process. We welcome applicants from all socio-economic backgrounds and scholarships will be granted on the basis of merit.

Eligibility

- ▶ Resident of India
- First year PG Students with a score of 550 1,000 in the GATE Examination.

OR

Students who have not attempted GATE but have scored 7.5 or above in their Undergraduate CGPA (or % normalised to CGPA)

▶ Eligible degree programmes – Computer Science, Artificial Intelligence, Mathematics & Computing, Electrical &/or Electronics Engineering, Chemical Engineering, Mechanical Engineering, Renewable & New Energy, Material Science & Engineering, Life Sciences.

Timeline

