

#### **Carutula** Institute of Technology and Sciences

(Declared as Deemed to be University under Sec. 3 of the UGC Act. 1956)

A CHRISTIAN MINORITY RESIDENTIAL INSTITUTION

AICTE Approved & NAAC Accredited

Karunya Nagar, Coimbatore - 641 114, Tamil Nadu, India.

## Scholarship for students who qualify in JEE (Main) - 2021-2022 batch students

## a) B.Tech. Programs (Indian Nationals)

S.No.	Scholarship	Amount per year	Eligibility
1	Merit Scholarship	Rs.1,20,000	➤ 95 Percentile in JEE (Main) Will be renewed every year, if the student achieves - 8.5 CGPA & No arrear - 95% Class Attendance and Assembly Attendance in preceding semesters - No disciplinary Issues.
		Rs.60,000	➤ 90 Percentile in JEE (Main)  Will be renewed every year, if the student achieves - 8.0 CGPA & No arrear - 95% Class Attendance and Assembly Attendance in the preceding semesters - No disciplinary Issues.

#### NOTE: THE CANDIDATE IS ELIGIBLE FOR ANY ONE OF THE ABOVE CHOLARSHIPS

## b) B.Tech. Programs (NRI / Foreign Nationals)

S.No.	Scholarship	Amount per year	Eligibility
1	Merit Scholarship	2500 USD	➤ 95 Percentile in JEE (Main) Will be renewed every year, if the student achieves - 8.5 CGPA & No arrear - 95% Class Attendance and Assembly Attendance in preceding semesters - No disciplinary Issues.
		2000 USD	➤ 90 Percentile in JEE (Main)  Will be renewed every year, if the student achieves - 8.0 CGPA & No arrear - 95% Class Attendance and Assembly Attendance in the preceding semesters - No disciplinary Issues.

NOTE: THE CANDIDATE IS ELIGIBLE FOR ANY ONE OF THE ABOVE CHOLARSHIPS

#### c) B.Tech. Programs (SAARC Countries)

S.No.	Scholarship	Amount per year	Eligibility
1	Merit Scholarship	1250 USD	<ul> <li>▶ 95 Percentile in JEE (Main)</li> <li>Will be renewed every year, if the student achieves</li> <li>- 8.5 CGPA &amp; No arrear</li> <li>- 95% Class Attendance</li> <li>and Assembly Attendance in preceding semesters</li> <li>- No disciplinary Issues.</li> </ul>
		1000 USD	<ul> <li>➤ 90 Percentile in JEE (Main)</li> <li>Will be renewed every year, if the student achieves</li> <li>- 8.0 CGPA &amp; No arrear</li> <li>- 95% Class Attendance</li> <li>and Assembly Attendance in the preceding semesters</li> <li>- No disciplinary Issues.</li> </ul>

#### Procedure for availing JEE (Main) scholarships for B.Tech. Programs

- 1. The candidate shall apply for scholarships while submitting the UG application form for Karunya Institute of Technology and Sciences and shall choose the category of Scholarship. However, the candidate can apply for merit scholarships during the enrollment.
- 2. The candidate shall upload the JEE (Main) marks along with the attested copies of the JEE (Main) Score Card.
- 3. Based on the eligibility, after verification and approval, scholarship shall be granted. The decision of the scholarship committee shall be final and binding.
- 4. All the scholarships are eligible for annual renewal subject to fulfilling the eligibility conditions for renewal as laid down in the scholarship policy.

#### Procedure for renewal:

- a) The candidate shall submit an Online application form for renewal of scholarship during every June along with the mark statement of the previous semesters and the recommendations of mentors/ HODs
- b) The class attendance and assembly attendance of the preceding two semesters shall be obtained from the Eduserve portal.
- c) The Scholarship committee shall scrutinize the mark sheets, attendance, and conduct of the candidate and shall approve the renewal of Scholarship. The decision of the scholarship committee shall be final and binding.

NOTE: THE CANDIDATE IS ELIGIBLE FOR ANY ONE OF THE ABOVE CHOLARSHIP.

# Scholarships details for B.TECH Young Innovators & Inventors - 2021-2022 batch students

## a) B.Tech. Programs (Indian & NRI / Foreign Nationals)

S.No.	Scholarship	Amount per year	Eligibility
1	Innovators & Inventors Scholarship	Rs. 1,20,000/- 2500 USD	➤ The Invention of the Candidate at HSC grade should have won National or State Level Prize — I, II or III in Innovation / Invention Contest
		Rs. 60,000/- 2000 USD	➤ The Candidate should have participated in National or State Level Innovation / Invention Contest