

**Pandit Deendayal Energy University**  
**B.Tech Scholarship (2024-25)**

**a) Merit Scholarship: Full Tuition Fee Waiver (w. e. f. first semester)**

All the students who will take admissions in a given band of JEE and ACPC rank for various programs will get **full tuition fees waiver**.

Branch	Admission on All India Seats: JEE Main Rank**	Admission on ACPC Seats: ACPC Merit No.**
Biotechnology	1 - 75000	1 - 3500
Chemical Engineering	1 - 75000	1 - 3500
Civil Engineering	1 - 75000	1 - 3500
Computer Engineering	1 - 20000	1 - 200
Electrical Engineering	1 - 75000	1 - 3500
Electronics & Communication Engineering	1 - 40000	1 - 300
Information & Communication Technology Engineering	1 - 40000	1 - 300
Mechanical Engineering	1 - 75000	1 - 3500
Petroleum Engineering	1 - 75000	1 - 3500
** On merit basis.		

To become eligible for the continuance of the scholarship in subsequent years, the students are required:

- i. To have earned Minimum SPI of 8 in the 1<sup>st</sup> Semester, and also of 8.5 in every subsequent semester.
- ii. To have passed every semester examination at the first attempt besides regular attendance, disciplined and exemplary behaviour and compliance with all other norms, as prescribed by the University from time to time.

**b) Merit cum Means Scholarship: Full Tuition Fee Waiver (w. e. f. first semester)**

Branch	Admission to All India Seats		Admission to ACPC Seats	
	JEE Main Rank	No. of beneficiary**	ACPC Merit No.	No. of beneficiary**
Biotechnology	1 - 125000	5	1 - 5000	3
Chemical Engineering	1 - 125000	10	1 - 5000	5
Civil Engineering	1 - 125000	10	1 - 5000	5
Computer Engineering	1 - 65,000	20	1 - 2500	10
Electrical Engineering	1 - 125000	10	1 - 5000	5
Electronics & Communication Engineering	1 - 125000	10	1 - 2500	5

Information & Communication Technology Engineering	1 - 65,000	15	1 - 2500	8
Mechanical Engineering	1 - 125000	10	1 - 5000	5
Petroleum Engineering	1 - 125000	10	1 - 5000	5
** On merit basis.				

To become eligible for the continuance of the scholarship in subsequent years, the students are required:

- i. To have earned Minimum SPI of 8 in the 1st Semester, and also of 8.5 in every subsequent semester.
- ii. To have passed every semester examination at the first attempt besides regular attendance, disciplined and exemplary behaviour and compliance with all other norms, as prescribed by the University from time to time.
- iii. Total annual income (from all sources) of the student's family should not exceed Rs. 10.00 Lacs in the previous financial year.

**c) Merit Scholarship: Half Tuition Fee Waiver (w. e. f. first semester) - For SC & ST category students**

Branch	Admission to All India Seats		Admission to ACPC Seats	
	JEE Main Rank	No. of beneficiary**	ACPC Merit No.	No. of beneficiary**
Biotechnology	1 - 125000	5	1 - 5000	3
Chemical Engineering	1 - 125000	10	1 - 5000	5
Civil Engineering	1 - 125000	10	1 - 5000	5
Computer Engineering	1 - 65,000	20	1 - 2500	10
Electrical Engineering	1 - 125000	10	1 - 5000	5
Electronics & Communication Engineering	1 - 125000	10	1 - 2500	5
Information & Communication Technology Engineering	1 - 65,000	15	1 - 2500	8
Mechanical Engineering	1 - 125000	10	1 - 5000	5
Petroleum Engineering	1 - 125000	10	1 - 5000	5
** On merit basis.				

To become eligible for the continuance of the scholarship in subsequent years, the students are required:

- i. To have earned Minimum SPI of 7 in the 1<sup>st</sup> Semester, and also of 7.5 in every subsequent semester.

- ii. To have passed every semester examination at the first attempt besides regular attendance, disciplined and exemplary behaviour and compliance with all other norms, as prescribed by the University from time to time.

**d) Merit Scholarship: Half Tuition fee waiver (w. e. f. first semester) - For Female students only.**

Branch	Admission to All India Seats		Admission to ACPC Seats	
	JEE Main Rank	No. of beneficiary**	ACPC Merit No.	No. of beneficiary**
Biotechnology	1 - 125000	2	1 - 5000	1
Chemical Engineering	1 - 150000	3	1 - 7000	1
Civil Engineering	1 - 150000	3	1 - 7000	1
Computer Engineering	1 - 75,000	5	1 - 3500	3
Electrical Engineering	1 - 150000	3	1 - 7000	1
Electronics & Communication Engineering	1 - 150000	3	1 - 7000	1
Information & Communication Technology Engineering	1 - 75,000	4	1 - 3500	2
Mechanical Engineering	1 - 150000	3	1 - 7000	1
Petroleum Engineering	1 - 150000	3	1 - 7000	1

\*\* On merit basis.

To become eligible for the continuance of the scholarship in subsequent years, the students are required:

- i. To have earned Minimum SPI of 8 in the 1<sup>st</sup> Semester, and also of 8.5 in every subsequent semester.
- ii. To have passed every semester examination at the first attempt besides regular attendance, disciplined and exemplary behaviour and compliance with all other norms, as prescribed by the University from time to time.

**e) Special Merit Scholarships:**

- 25% Tuition Fee Waiver for all students getting admitted as per the intake in B.Tech. 2024-28 Batch of Civil / Electrical / Petroleum Engineering.
- Admission either through All India Seats or ACPC seats.
- The scholarship will continue up to the final semester for the students passing fully with minimum 6.5 CPI in Sem. - I and onwards.

(This provision is NOT applicable to admissions on NRI seats/TFW seats.)

## f) Scholarship for Defence / CAPF Persons

A candidate will apply in normal category as well as in Defence/CAPF category. There would be no change in the eligibility criteria for admission as described in section-4 of this document.

- 100% tuition fee waiver to wards of Gallantry Award winner or those who made supreme sacrifice for the nation i.e. fatal battle causality. Candidate has to present proof of award from respective organization.
- 50% tuition fee waiver to the ward of war injured / war disabled soldier of defence force and CAPF. Candidate has to present war disability certificate from respective organization.
- 50% tuition fee waiver to the wards soldiers whose annual income less than 8.0 lakhs. Candidate has to present income certificate.

Branch	Admission to All India Seats (No. of beneficiary)
Biotechnology	01
Chemical Engineering	01
Civil Engineering	01
Computer Engineering	05
Electrical Engineering	01
Electronics & Communication Engineering	01
Information & Communication Technology Engineering	03
Mechanical Engineering	01
Petroleum Engineering	01

\*\*\*\*\*