

B.Tech. in Mechanical Engineering 2024-28

Duration: Four Years

| Fee structure and schedule of payment* | | | | |
|--|--|---------------------------|-------------------------|---|
| SI. No. | Towards | Indian Nationals (INR) | Foreign Nationals (USD) | Due date for payment |
| 1. | Registration Fee (Fee for Learners Value Proposition Course Virtual) | ₹ 25,000/- | \$ 500 | As per Admission Cycle |
| 2. | Programme Fee | | | |
| | First Installment | ₹ 1,75,000/- | \$ 2,250 | Within 20 days of receipt of offer letter |
| | Second Installment | ₹ 2,00,000/- | \$ 2,750 | May 15, 2025 |
| | Third Installment | ₹ 2,00,000/- | \$ 2,750 | May 15, 2026 |
| | Fourth Installment | ₹ 2,00,000/- | \$ 2,750 | May 15, 2027 |
| (Reg | Total amount payable istration Fee + Programme Fee) | ₹ 8,00,000/- | \$ 11,000 | |

^{*} Subject to change

Note:

- 1. Students must complete the "Learners Value Proposition" course before the commencement of classes. The students would get the necessary virtual support from the concerned faculty from July 01, 2024. The Learners Value Proposition fee is not refundable after June 30, 2024.
- 2. All costs associated with the International Exchange Programs such as travel, boarding, lodging, insurance, tuition fee (if applicable), and related expenses will be additional and shall be borne by the student.
- 3. Any incidental and student club membership charges must be paid by the students as and when announced.
- 4. All students are required to pay INR 3,000/- towards the membership of Alliance Alumni Association fees before class commencement.
- 5. Fee Payment: Candidates who want to remit the fees in foreign currency can do so by remitting the foreign currency equivalent to INR based on the exchange rate then prevailing. Students are advised to pay fees online. For online fee payment details, please visit: https://payment.alliance.edu.in