

**Tuition Fee Schedule for AY 2025-26**

A. Time line for Payment

Semester	Fee Payment Dates	Last Date with Fine of Rs. 1000 Per Day	Last Date with Penalty Rs. 10,000
Monsoon Semester 2025	19th June 2025 To 28th July 2025	31st July 2025	2nd August 2025
Winter Semester 2026	6th November 2025 - 15th December 2025	18th December 2025	20th December 2025

The payment timeline of Monsoon Semester 2025 (1st Semester) for 1st year UG/PG students is announced separately in the respective admission pages and the fees will be collected during admission.

**B. Tuition Fee**

PARTICULAR	Tuition Fee Previous AY 2024-25	Category	Tuition Fee AY 2025-26	Fee Due Monsoon Semester 2025	Fee Due Winter Semester 2026
	Rs		Rs	Rs	Rs
M Tech 2025 (CSE/ECE) - Monsoon Admissions	NA		400000	200000*	200000
M Tech 2025 (CB) - Monsoon Admissions	NA		246667	123334	123333
M Tech 2025 (CB) - GAT-B Monsoon Admissions	NA		40000	40000*	NA
M Tech 2025 (Research) in CSE	NA		400000	200000*	200000
M Tech 2024 (CSE/ECE) - Monsoon Admissions	400000		200000	200000	NA
M Tech 2024 (CB) - Monsoon Admissions	246667		123333	123333	NA
M Tech 2024 (CB) - GAT-B Monsoon Admissions	40000		40000	40000	NA
M Tech 2024 (Research) in CSE	400000	Indian Students + B.Tech. DASA (CIWG)	NA	NA	NA
B Tech 2025	NA		450000	225000*	225000
B Tech 2024	450000		475000	237500	237500
B Tech 2023	475000		500000	250000	250000
B Tech 2022	425000		425000	212500	212500
MTech Dual Degree (CSE/ECE) 2021 (M.Tech. 2024 batch)	NA		300000	125000	150000
MTech Dual Degree (CB) 2021 (M.Tech. 2024 Batch)	NA		185000	67500	92500
Ph.D. Sponsored (December 2020 Batch Onwards)	150000		150000	75000*	75000
Ph.D. Sponsored (2019 and Earlier Batches)	115000		115000	57500	57500
	Amount in USD		Amount in USD	Amount in USD	Amount in USD
B Tech 2022	\$8000	B.Tech. DASA Students	\$8000	\$ 4000***	\$4,000
B Tech 2023	\$8000		\$8000	\$ 4000***	\$4,000
B Tech 2024	\$8000		\$8000	\$ 4000***	\$4,000
B Tech 2025	NA		\$8000	\$ 4000***	\$4,000
B Tech 2022 batch International Students through IIITD admission process	\$15,000	International Students (IIITD Admissions Process + SII)	\$15,000	\$7,500	\$7,500
B Tech 2023 batch International Students through IIITD admission process	\$15,000		\$15,000	\$7,500	\$7,500
B.Tech 2024 batch International Students through IIITD admission process	\$15,000		\$15,000	\$7,500	\$7,500
B.Tech 2025 batch International Students through IIITD admission process	NA		\$15,000	\$7,500**	\$7,500
M.Tech 2025 batch International Students through Study in India admission process	\$8,000		\$8000	\$4000	\$4000

**Notes**

1	* Rs.12,000/- is paid in addition to the tuition fee during admission and is applicable only for student taking admission in AY 2025-26. [Rs. 10,000 Security Money (Refundable) + Rs. 2,000 Alumni Fee (Non-Refundable)]: Alumni fee is refundable in case student is leaving the Institute before completing the program.
	** \$2050 is paid in addition to the tuition fee during admission and is applicable only for student taking admission in AY 2025-26. [\$500/- Security Money (Refundable) + \$1000 Admission Fee (Non-Refundable) + \$500 Facilitation Fee (Non-Refundable) + \$50 Alumni Fee (Non-Refundable)]: Alumni fee is refundable only in case student is leaving the Institute before completing the program.
	***Rs. 15000/- is paid in addition to the tuition fee as Campus Maintenance Fee.
2	For Indian, DASA (CIWG) & ICCR Students, the Campus Maintenance Fee is included in the Tuition Fee.
3	B.Tech Students of 2021 and older batches - (a) Students who are taking extra semester, because of semester break, need to pay full fee as per the previous AY 2024-2025. (b) Students who are taking extra semester, because of non-fulfillment of degree requirements, have to pay the fee, proportionate to the registered credits. The fee is to be paid as per the 8th Semester fee of the respective student (excluding the semester leave).
4	<b>Proportionate Fee Calculation for Extended Students:</b> If a student has registered for 16 or above credits, s/he needs to pay full fees as applicable. If a student is registering for less than 16 credits, the proportionate total amount calculation is as follows: <b>credits) * Total Credits Registered]</b> [(Total Semester Fee as applicable/16
5	Fees for students from SAARC country admitted through DASA is half the fees for GEN DASA students' i.e USD 4000 per year.
6	DASA Students can also deposit the fee in equivalent INR (Conversion Rate is INR 86 Per USD) [Conversion of Rate will be announced separately for each semester]
7	International Students admitted on scholarship through IIITD admission process, need to pay the full tuition fee. Thereafter, the scholarship will be refunded as offered (i.e. 100%, 50% or 25%).
8	UG Students who are on a semester leave need not pay fees for this semester, however, they have to pay full semester fees in the extra semester that they will spend later.
9	Student admitted through International mode will have to bear all the medical expenses and mandatory vaccinations, prior to reporting at the Campus. A Fitness Certificate will have to be submitted at the time of reporting.
10	Scholarships/Fee waiver applications will be announced after the start of the Monsoon semester. All such students who are willing to apply for scholarships/fee waiver need to pay full fee as per the schedule. Those who will be granted scholarship/fee waiver will be given refund at a later stage.
11	<b>Cancellation of Registration</b> After the last date of payment with penalty of Rs.10,000/-, no relaxation is allowed under any circumstances and the admission of the student stands cancelled.
12	<b>Renewal of Registration</b> To renew registration, a student must submit a written application addressed to the DoAA (Dean of Academic Affairs), within one week of the registration cancellation, mentioning the reasons why the renewal should be considered. If approved, an additional charge of minimum Rs.5,000/- (over and above the Tuition Fee + late fee fine of Rs.1,000/- per day up to the date of making request to the DoAA, and penalty of Rs.10,000/-) will have to be paid by the student.