FEES STRUCTURE University of Calcutta M.Tech. Courses – 2025-2026

2 Yr. (4 Semester) M.Tech Course in Information Technology (Self Financed)		2 Yr. (4 Semester) of M.Tech in Computer Engineering & Application Section-B for working professional (Self Financed)	
Tuition Fee	3000.00 p.m	Tuition Fee	4000.00 p.m.
Admission Fee	1000.00	Admission Fee	1000.00
Session Fee	44.00 p.a.	Session Fee	44.00 p.a.
Library Fee	400.00 for 2 yrs.	Library Fee	400.00 for 2 yrs.
Laboratory Fee	500.00 p.m.	Laboratory Fee	1000.00 p.m.
Tuition Fee for Sponsored	4000.00 p.m.	Tuition Fee for Sponsored	5000.00 p.m.
Candidate	_	Candidate	

2 Yr. (4 Semester) M.Tech Course in			
(1) Computer Science & Engineering (2) Chemical Technology (3) Chemical Engineering			
(4)Polymer Science & Technology (5) Radio Physics & Electronics (6) Optics & Opto Electronics			
(7) Electrical Engineering (8) Instrumentation and Control Engineering (9)Textile Technology (Technical Textile)			
Tuition Fee	1000.00 p.m		
Admission Fee	1000.00		
Session Fee	22.00 per semester		
Library Fee	400.00 for 2 yrs.		
Laboratory Fee	450.00 p.m.		
Tuition Fee for Sponsored Candidate Except Textile	3000.00 p.m.		
Technology)			
Tuition Fee for Sponsored Candidate for Textile	2000.00 p.m.		
Technology)			

2 yr.(4 semester) M.Tech in VLSI DESIGN Section-A for regular candidates & Section-B for working professional (Self Financed)		
Tuition Fee	4000.00 p.m	
Admission Fee	1000.00	
Session Fee	22.00 per semester	
Library Fee	400.00 for 2 yrs.	
Laboratory Fee	1000.00 p.m.	

2 Yr. (4 Semester) M.Tech Course in Biomedical Instrumentation (Self Financed)		
Tuition Fee	4000.00 p.m	
Admission Fee	1000.00	
Session Fee	22.00 per semester.	
Library Fee	400.00 for 2 yrs.	
Laboratory Fee	500.00 p.m.	
Tuition Fee for Sponsored	5000.00 p.m.	
Candidate		

FEES STRUCTURE University of Calcutta M.Tech. Courses – 2025-2026

2 Yr. M.Tech Course in (Self Financed) (1) Electrical Engineering Section-B for working professional		
(2) Instrumentation and Control Engineering Section-B for working professional		
Tuition Fee	4000.00 p.m	
Admission Fee	1000.00	
Session Fee	22.00 per semester	
Library Fee	400.00 for 2 yrs.	
Laboratory Fee	1000.00 p.m.	
Tuition Fee for Sponsored Candidate	5000.00 p.m.	

Int. I	Γech. PhD. In Astronomical Instrumentation (Self Financed)
Tuition Fee	4000.00 p.m
Admission Fee	1000.00
Session Fee	22.00 per semester
Library Fee	400.00 for 2 yrs.
Laboratory Fee	500.00 p.m.

For foreign students Tuition Fee will be \$ 500.00 or equivalent INR per semester for all courses. All other fees will be as like Indian Students.

Application Fee Rs. 400/- (Rupees Four hundred) for General & other category of candidates and Rs.200/- (Rupees two hundred) for SC/ST/PWD category of candidates per group of application. Identity Card fee Rs.75. Duplicate Identity Card Fee Rs.100/-(if applicable). Duplicate Fees Book Fee Rs.50/-(if applicable)

Transfer fee from one course to another course within the Technology Faculty Rs.200/-

Once the candidate admitted in any course may transferred or cancelled his admission in any non-self-financing course. For transfer of admission from non-self-financing to non-self-financing course all the fees submitted once may be adjusted. In case of transfer from non-self-financing to self-financing course & vice-versa, fresh payment to be made.

For self-financing courses existing rules of refund of fees is applicable.

Sponsored Category candidates have to pay the Course fee for the entire period at the time of admission.

<u>N.B.</u> For the sake of simplicity, Tution fee and Laboratory fee for the entire period of course of study has been distributed equally in all semester.