NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR.

MBA (2nd-4th Semesters) Fee Structure for Entry Batches 2019-20 onwards

(Figures shown are in INR)

Part I

The state of the s			141.11		
Sl. No.	Components		2nd sem	3rd sem	4th sem
1	Admission fee		1,000	1,000	1,000
2	Tuition fee		40,000	40,000	40,000
3	Library fee		500	500	500
4	IT System fee		1,000	1,000	1,000
5	Transport facility		300	300	300
6	Medical facility		300	300	300
7	Examination fee		1,000	1,000	1,000
8	Gymkhana/Sport fee		1,000	1,000	1,000
9	Mediclaim Insurance		270	270	270
10	Hostel seat Rent*		1,000	1,000	1,000
11	Light and Water charges*		1,000	1,000	1,000
12	Cable TV*		130	130	130
13	Mess Establishment*		1,000	1,000	1,000
Payable amount Hosteller Non-Hosteller		48,500	48,500	48,500	
		45,370	45,370	45,370	

Part II

SI. No.	Components	2nd sem 1,000 14,500	3rd sem 1,000 14,500	4th sem 1,000 . 14,500
1	BHM Contribution*			
2	Mess Advance* (adjustable with mess bills)			
Payable Amount		15,500	15,500	15,500

Note/explanation

- 1. Under special circumstances, a student can stay outside the Institute hostels (non-hosteller), with prior permission from the **Dean (Academic)**.
- 2. Star (*) marked items are meant for students staying in the Institute hostels (hosteller) only.
- 3. Part II is to be paid by the hostellers only. Part I and II are to be paid separately, as explained below.

(A) Payment methods for Part I:

- (i) Students availing bank loan shall pay by Demand Draft (DD) drawn in favor of **Director**, **NIT** Silchar, payable at Silchar.
- (ii) Other students shall pay the same through the online payment SB Collect portal at State Bank of India (https://www.onlinesbi.com). The procedure for online payment is notified separately.

(B) Payment methods for Part II:

- (a) Students availing bank loan shall pay by Demand Draft drawn in favor of BHM, NIT Silchar, payable at Silchar.
- (b) Other students shall pay through the SB Collect portal at State Bank of India (https://www.onlinesbi.com), as notified by the Dean (SW).

Asstt. Registrar, (Academic)