## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

No. Acad./2023/734

Dated: 19.05.2093

The Senate in its 49th meeting held on 27.04.2023 vide agenda item no. S 49.09 approved the following guidelines for granting mercy chance during the Diamond Jubilee Celebrations Year i.e. academic year 2022-23 to the students concerned as a one-time measure:

- The mercy chance will be given to the students of all UG and PG programmes who (i) have completed their maximum allowable duration of the degree but have not graduated yet due to pending reappears (internal/external). Those batches who have already availed the mercy chance given on the occasion of Golden Jubilee celebration of the Institute are not eligible for this mercy chance being given on the occasion of Diamond Jubilee Celebration.
- Only one mercy chance will be available for both the semesters (Odd/ Even) during (ii) the ensuing Odd semester of academic year 2023-24.

Sr. No	Programme	No. of Papers	Fees (Per Pape r)	Dissertation/ Project Fees
1	B.Tech	10 (Maximum) Theory & Practical (Internal & External)	Rs. 5000/- (Internal & External)	NA
2	M.Tech.	04 (Maximum) Theory & Practical (Internal & External)	Rs. 5000/- (Internal & External)	Rs. 20000/- (Excluding submission fees o Dissertation)
3	MBA/MCA*	05 (Maximum) Theory & Practical (Internal & External)	Rs. 5000/- (Internal & External)	Rs. 20000/- (Excluding submission fees of Project)*

No. of papers allowed and fee for mercy exam will be as per the table given below: (iii)

The notification for mercy examination to be conducted in Nov.-Dec. 2023 examination will be issued by the academic section in due course of time.

This is for kind information and further necessary action for all concerned.

Dy. Registrar (Academic)\_\_\_\_\_

## All Departments/Schools

Copy to:

- 1. AR to Director for kind information of the Director.
- 2. Associate Dean (Exams.)
- 3. Faculty I/C (Accounts)
- 4. Prof. I/C (CCN) with a request to get it uploaded on Institute website.
- 5. PS to Registrar for kind information of the Registrar