

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

No.Acad/Senate/235<sup>th</sup> Action- Item No.A.2.4

Academic Office  
Date: 24<sup>th</sup> December 2018

**Sub.: To consider modification in rules for Summer Registration for Masters' and Ph.D.students.**

The Senate in its 235<sup>th</sup> Meeting held on 20<sup>th</sup> November 2018 considered and **resolved to approve** the proposal to allow PG students to register for course(s) in Summer Semester as 'Additional Learning(AL)' only.

*AB*  
24/12/18  
Jt. Registrar (Academic)  
*AB*

Encl : The Copy of Proposal

- To
1. The Head of all Academic Units
  2. The Convener/Co-convener; PGPC
  3. The student representatives (Gsec-AA- PG), C/o. Dean (AP) office
  4. The Assistant Registrar (Academic) – PG
  6. The Head, ASC
  7. Concerned Academic office staff (PG unit) – to update the PG Rule Book
  8. The Academic Staff (PG)
  9. The Convener, Fee Committee (DD, FEA)

*To, file & Student NB.*

*AB*  
28/12

Dept. of Civil Engg.  
IIT Bombay  
27 DEC 2018  
*AB*  
Received Signature

*Please find the proposal at the reverse side of this page*

*P.T.O* →

**To consider modification in rules for Summer registration for Masters' and Ph.D. students.**

The Masters' and Ph.D. students are required to maintain CPI  $\geq 6.0$  or above to continue in the Programme. Failing which they are placed on Academic Probation.

Masters and Ph.D. rules at present have no provision for course registration in Summer Semester. In order to provide even opportunities to all students the PGPC in its 213<sup>th</sup> meeting held on 19<sup>th</sup> & 24<sup>th</sup> September, 2018 considered and propose to include the following in the rule book :

“Masters/Ph.D. students may register for course(s) in Summer Semester as ‘Additional Learning (AL)’ only.”

The Masters'/Ph.D. students will now be allowed to the register for courses, over and above the backlog courses, in the summer semester, but under an ‘Additional Learning (AL)’ tag. Such courses cannot be re-tagged as “Elective”, even later on.

-----