Subject: Draft Minutes of the 62nd meeting of Senate of PEC University of Technology, Chandigarh.

A Brief of meeting and participants:

Date	08.06.2015 (Monday)		
Time	3.30 p.m.		
Venue	Conference Room, II Floor, Administrative Block, PEC Campus, Sector-12, Chandigarh.		
In- Chair	Prof. Manoj Arora, Director, PEC University of Technology.		
List of Participants	May be seen at Flag 'A'		

B. The brief of proceeding is as follows:

At the outset, Chairman welcomed all the Senators.

Item No.	Item	Decision
62.1	To confirm the minutes of 61st Senate meeting held on 19.05.2015.	Approved
62.2	To' consider result of BE students	Approved with following observations: 1. It was observed that no student has got 'C' grade whereas 17% students have got 'D' grade in the course AEN103 (Aircraft Systems and Instrumentation). 2. The percentage of students getting 'D' grade in the course CE217 (Open Channel Hydraulics) is very large. In view of the above observations it was decided that the grades be sent to the respective Departments for review to consider the possibility of movement of part students from 'D' to 'C' grade. It was observed that Academic Section may bring out summary of students having CGPA in different ranges, at end of 1st year, for the last 3 years

the !

		1	indicating the number of DASA students in various ranges. Based on data, inferences may be drawn by committee of experts and recommendations be sent to the Senate.
gradual designation and the second designation of the second designati	62.3	To consider result of ME students	
	62.4	To consider result of Ph.D. students	Approved with following observations:- 1. Academic Section should bring out list of Ph.D. students having CGPA less than the overall minimum requirement of CGPA for Ph.D. course work. List may be sent to the HODs to advise Ph.D. students to take up additional course work accordingly.
	62.5	Branch wise and category wise distribution of seats for admission in UG programme in 2015-16 session.	

Meeting ended with the vote of thanks to Chair.

Harr