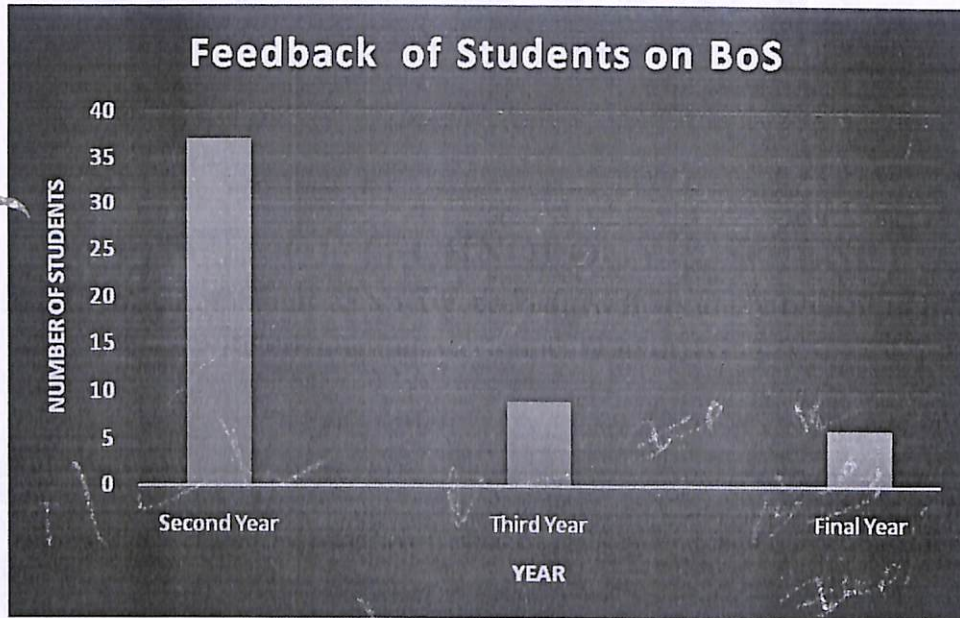


The below graph shows the number of students who gave feedback/suggestions on the Course Content.



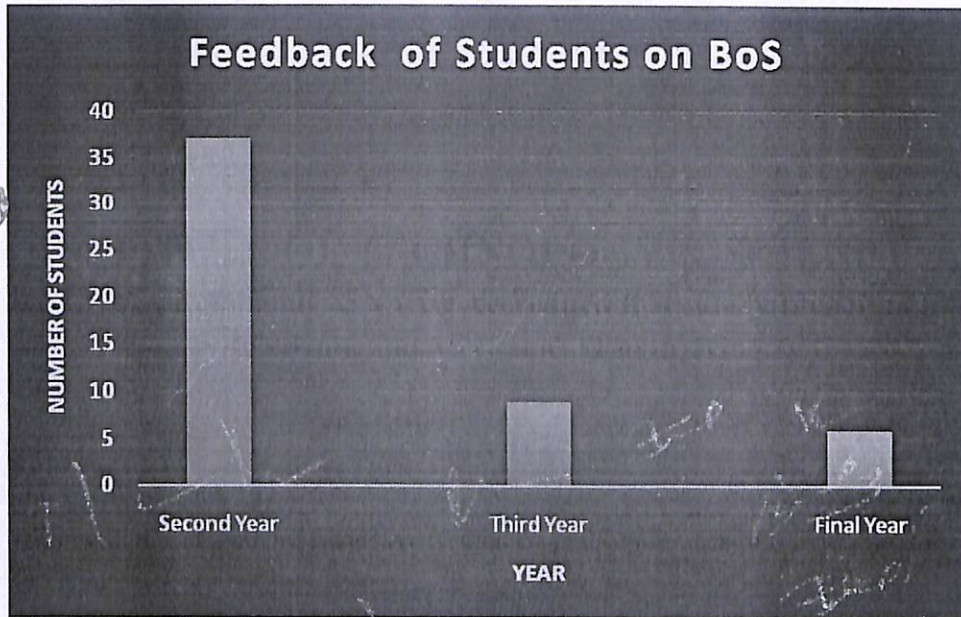
**FEEDBACK AND SUGGESTIONS OF STUDENTS TO BE CONSIDERED FOR BOARD OF STUDIES**

1. Vibration and noise control is a tough subject, many students are not able to grasp the contents of the syllabus, we would like to have some innovative and interactive sessions so that the topics that are difficult could be understood. For automobile engineering I would like to suggest that we should be keeping some hands on round or practical sessions to get a better understanding. For advanced welding technology it would be better if we could get more lecture periods so that the programming part can be covered.
2. For Honors through NPTEL there should be subjects that are less time consuming and easier to understand because in 4th year we have a lot of things to focus on, and it would not be possible to give a lot of time for watching the video lectures and solving assignments.
3. Syllabus of 190403 thermodynamics is too lengthy and difficult.
4. Though advanced production technology is a very interesting subject and the teacher allotted is also good, but the number of lectures we got per week for this subject is 3, which I felt were insufficient, as the programming part of apt is tough and needs time which we fell short of. Plus no online sessions of this subject are being taken and students are lagging.
5. Manufacturing processes- theory part must be decreased

*(Handwritten signatures and initials)*



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