

(c) Shoes

Fig. 7. shows percentage of warning given to student to wear proper shoes versus student's opinions on important of wearing proper shoes by year. Proper shoes stated here were shoes that enclosed the whole foot excluding sandals and slippers. Opinion on important of wearing proper shoes decrease from year 1 to year 3 and increase again at year four. This may be due to more presentation for year 4 student since it was required to wear proper shoes during presentation. There was not direct relationship between waring and opinion on wearing proper shoes. Table III shows overall percentage of warning given to students and student's opinions on important of wearing proper shoes. 82.5% of students said that they had received warning before and overall the rating given to important of wearing shoes was 6.66.

Fig. 8. Frequency of wearing proper shoes. 7.5% of student said that they always wear proper shoes whenever inside university campus. 60% of students said that they wear it sometimes or always during lecture. Fig. 9. shows the environment that student will wear proper shoes. The results was quite similar to wear collared shirts. All the environment shows quite similar percentage from the range of 55% to 70% and at college office was less that was with (32.5%). Only 5% of students never wear collared shirt.

By comparing all three, the frequency that students wear collared shirt and proper shoes was higher than matric card.

Table III: Overall percentage of warning given to students and student's opinions on important of wearing proper shoes.

Important Of wearing Shoes (Scale1-10)	Warning (%)
6.66	82.50

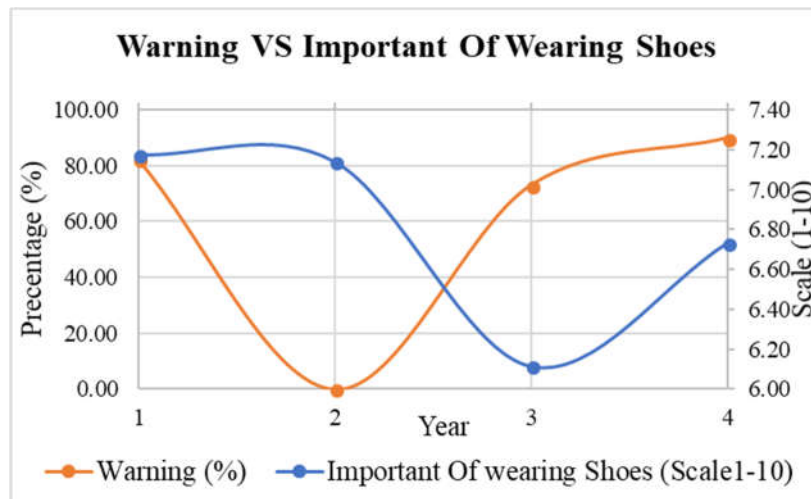


Fig. 7. Percentage of warning given to student to wear proper shoes versus student's opinions on important of wearing proper shoes by year.

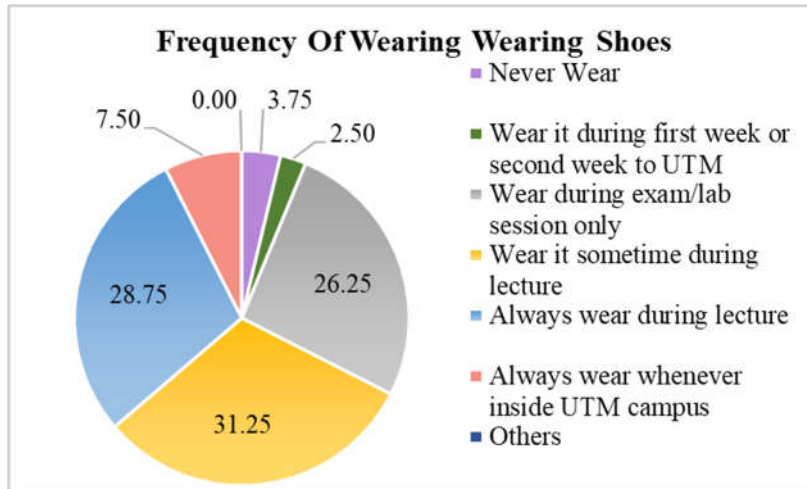


Fig. 8. Frequency of wearing proper shoes.

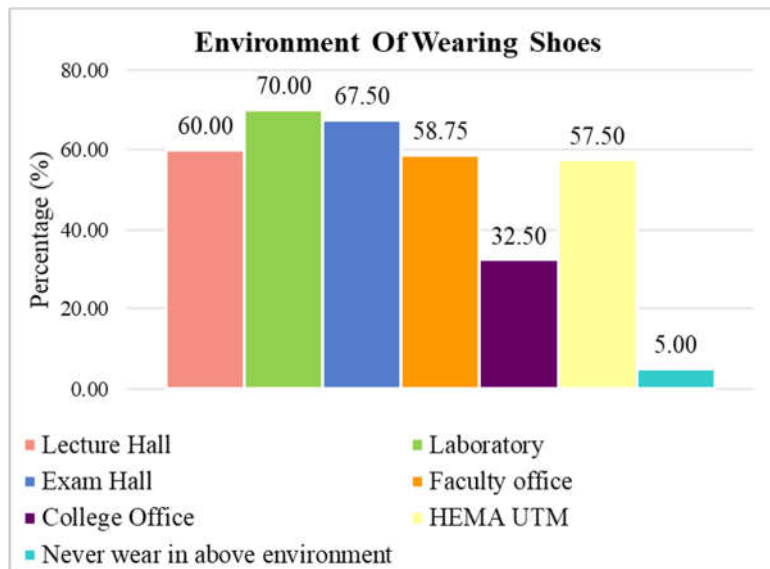


Fig. 9. Environment that student will wear proper shoes.