HYPOTHESIS
H1: There will be significant difference between mean pre test and post test knowledge and skill score on cranial nerve assessment after lecture using PPT method.
H2: There will be significant difference between pre test and post test knowledge and skill score on cranial nerve assessment after lecture cum demonstration method.
H3: There will be significant difference between post test knowledge and skill score of students in lecture using PPT and lecture cum demonstration method on cranial nerve assessment.
H4: There will be significant association between pre test knowledge score with selected demographic variables