Objective
1. To find out whether sensory deprivation affect cross-modal vigilance task performance
   i. To find out whether deprivation in hearing ability affect visual vigilance
   ii. To find out whether deprivation in visual ability affect auditory vigilance

2. To find out if there is any effect of levels of obsession-compulsion on vigilance task performance of normal individuals.

3. To find out the effect of obsession, if any, in two sensory deprived groups on vigilance task performance.
   i. To find out whether levels of obsession-compulsion affect visual vigilance task performance of individuals with hearing impairment
   ii. To find out whether levels of obsession-compulsion affect auditory vigilance task performance of individuals with visual impairment

4. To find out the effect of application of affective stimuli on vigilance task performance of normal individuals.
   i. To find out whether application of happy stimuli affect visual vigilance
   ii. To find out whether application of sad stimuli affect visual vigilance

5. To find out if there is any effect of automated warning on vigilance task performance of normal individuals.

6. To find out the effect of automated warning, if any, in two sensory deprived groups on vigilance task performance.
   i. To find out whether automated warning affect visual vigilance task performance of individuals with hearing impairment.
   ii. To find out whether automated warning affect auditory vigilance task performance of individuals with visual impairment.