Manipal Academy of Higher Education

Impressions@MAHE

Manipal College of Health Professions, Manipal Theses and Dissertations

MAHE Student Work

Spring 6-30-2022

CONSTRUCTION OF COMPUTERIZED KANNADA VISUAL ACUITY CHART, LANDOLTC, TUMBLING E

Vaishali.

Follow this and additional works at: https://impressions.manipal.edu/mcph



Part of the Medicine and Health Sciences Commons

ABSTRACT

PURPOSE:

To construct computerized visual acuity chart in Kannada which is native language of Karnataka to get accurate visual acuity measurements and since Kannada computerized visual acuity chart is not available.

And to construct Landolt C and Tumbling E to visual acuity for those who are illiterates.

OBJECTIVE:

To construct computerized visual acuity chart in Kannada language, Landolt C, Tumbling E.

METHODS:

Using Psychopy software computerized Kannada visual acuity, Landolt C, Tumbling E charts are constructed.