1. Eye Movement Perimetry can objectively determine the extent of the visual field, the presence of visual field defects and the responsiveness of its intact parts. (this thesis)

2. Saccadic Reaction Time is lengthened in patients with glaucoma. (this thesis)

3. In Eye Movement Perimetry both the effect of stimulus properties such as intensity and eccentricity on SRT need to be considered as well as the patient’s age and ethnicity. (this thesis)

4. The visual field reports generated by EMP perimetry have a good diagnostic value and are easy to comprehend by clinicians. (this thesis)

5. Testing with EMP shows that patients with glaucomatous visual field defects exhibit more preserved visual field responsiveness under binocular viewing than under monocular viewing conditions. (this thesis)

6. Digital eye clinics will stimulate the detection and monitoring of ocular conditions within rural communities.

7. The standardised visual acuity chart in Indian vernacular languages connects better with the Indian population especially those based in the rural heartlands of India and aids in alleviating avoidable blindness.

8. A full academic optometry education program as exists in India and other countries, would stimulate research and innovation in the field of optometry in the Netherlands.

9. From Biryani as main dish to the apple pie in dessert, the saga of ‘Een Hoogh’ continues through the land of lotus to the land of tulip!!

10. Absence makes the heart grow fonder, but it sure makes the rest of you lonely. (Charles M. Schulz)

11. “We meditate on the effulgent glory of the divine Light; may it inspire our understanding”. (Rig Veda)