

School of Medical and Allied Sciences

Bachelor of Optometry Semester End Examination - Jun 2024

Duration : 180 Minutes Max Marks : 100

Sem VI - BOPT6015 - Binocular Vision-II

<u>General Instructions</u>

Answer to the specific question asked

Draw neat, labelled diagrams wherever necessary
Approved data hand books are allowed subject to verification by the Invigilator

1)	Identify the appropriate optical treatment for a case of Non-	K1(2)
	refractive accommodative esotropia and why?	
2)	Make a treatment plan for non refractive accommodative esotropia.	K2(4)
3)	Contrast unilateral esotropia from alternating esotropia.	K2(6)
4)	Illustrate the muscle sequalae and prepare a Hess chart for a patient having Left Superior Rectus palsy.	K3(9)
5)	Summarize non surgical management of strabismus highlighting the goals of each treatment modality.	K3(9)
6)	Interpret the etiopathogenesis of development of refractive accommodative esotropia in an infant and suggest the management plan for the same.	K5(10)
7)	Organize various clinical examinations for differentiating restrictive squint from paralytic squint.	K4(12)
8)	Distinguish refractive accommodative esotropia from non refractive accommodative esotropia.	K5(15)
9)	How can you clinically analyse a case of esotropia using various investigations.	K5(15)
10)	Construct a short note on various types of accommodative esotropias emphasizing on their clinical features, investigation and management.	K6(18)