School of Medical and Allied Sciences Optometry ETE - Jun 2023

Time: 3 Hours

Marks : 100

Sem VI - BOPT6014 - Contact Lens-II

Your answer should be specific to the question asked

Draw neat labeled diagrams wherever necessary

1. 2. 3.	Define Contact lens fitting techniques. Recall recent advancements in assessment of Corneal What is Keratoconus.	K1 CO4 K1 CO1 K1 CO5	(5)
4)	Categorize role of optometrist in explaining after care to Contact lens patient.	K4 CO3	(10)
OR			
	Analyze and treat red eye condition associated with Contact lens induced infection	K4 CO3	(10)
5.	Illustrate various corneal condition in which contact lens can not be prescribed.	K2 CO2	(10)
6.	Identify various important features of Aphakic contact lens.	K3 CO2	(10)
7.	Identify various contact lens recommended for Keratoconus.	K3 CO3	(10)
8.	Analyze and treat condition of fluctuating vision due to Contact lens.	K4 CO5	(15)
9.	Analyze varous problem and constrains with spactacles resolved by Contact lenses.	K4 CO1	(15)
10)	Categorize and recommend patients with refractive error for spectacles, Contact lens & Refractive surgery.	K4 CO4	(15)

OR

Design a contact lens for Corneal ulcer and explain its properties. K4 CO4 (15)