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Invigilator's Signature	·	
	CS/R OPTM	I/SFM_6/RO_604/9019

CS/B.OPTM/SEM-6/BO-604/2012 2012 CONTACT LENS - III

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A (Multiple Choice Type Questions)

- 1. Choose the correct alternatives for any $\ \ ten$ of the following : $10 \times 1 = 10$
 - The toric lens stabilisation technique is based on the principle of
 - a) lemon seed
- b) grape seed
- c) water melon seed
- d) guava seed.
- ii) A contact lens wearer wakes up with painful red eye in
 - a) CLARE
- b) MK

c) CLPC

d) CLPU.

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- iii) 3 and 9 O'clock staining occurs due to
 - a) complete blinking
 - b) abnormality of tear film
 - c) thin lens
 - d) large dia meter lenses.
- iv) All are the characteristics of keratoconus except
 - a) scissor's reflex
- b) oil droplet sign
- c) regular astigmatism
- d) munson's sign.
- v) A toric lens of power + 0.25/- 1.75×180 rotates 20° on right side of the examiner. The final power of the lens is
 - a) $+ 0.25/-175 \times 170$
- b) $+ 0.25/- 1.75 \times 130$
- c) $+ 0.25/- 1.75 \times 140$
- d) $+ 0.25/- 1.75 \times 160$.
- vi) All are true about Silicon Hydrogel contact lenses except
 - a) low water content
 - b) high modulus of elasticity
 - c) lower lipid deposit
 - d) high DK.
- vii) Piggy back lenses refer to
 - a) RGP over soft contact lens
 - b) soft contact lens over soft contact lens
 - c) RGP contact lens
 - d) none of these.



- viii) The modification not possible in RGP lens is
 - a) changing power up to +/-
 - b) increasing diameter
 - c) polishing blends
 - d) flattening the peripheral curves.
- ix) Tinted lenses are used in all except
 - a) strabismus
- b) albinism
- c) amblyopia
- d) aniridia.
- x) Silicon elastomer lenses are mainly used in
 - a) paediatric aphakia
- b) high myopia
- c) albinism
- d) none of these.
- xi) All of the following are desirable fitting characteristics of soft toric lenses, *except*
 - a) full corneal coverage
 - b) good centration
 - c) little or no movement
 - d) rapid return to axis if mislocated.

GROUP - B

(Short Answer Type Questions)

Write short notes on any three of the following. $3 \times 5 = 15$

- 2. Toric soft contact lens stabilization technique.
- 3. Contact lens fitting in Keratoconus.
- 4. Residual astigmatism.
- 5. Double slab off.

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(Long Answer Type Questions)

Answer any three of the following.



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6.	a)	Describe with details any two hypoxic complications soft contact lenses.	s of 10
	b)	Give the uses of tinted contact lens.	5
7.	a)	Explain how an RGP lens corrects astigmatism.	5
	b)	Give four advantages of Silicon Hydrogel over Hydrocontact lenses.	gel 4
	c)	What are the indications of Silicon Hydrogel lens?	3
	d)	Give three differences between daily wear a extended wear contact lens.	and 3
8.	a)	Write about three RGP contact lens complications.	10
	b)	Write briefly about Hybrid lenses.	5

- 9. a) Discuss the indications of switch over from daily wear to extended wear lenses and also from extended wear lenses and also from extended wear to daily wear.
 - b) Describe the various complications of soft contact lenses.

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