

DIOSTC @ AIOC 2020 GURUGRAM

Day 1 (February 13, 2020)

Station No	9.30.am – 11.30am	11.30 am – 1.30 pm	2.00 – 4.00 pm
1		Slit-lamp Biomicroscopy (including 90 D examination)	Gonioscopy/Tonometry (NCT & Applanation Tonometry)
2	Squint & Orthoptics	CL Basic: RGP Fitting	CL Basic: Soft CL fitting
3		Perimetry	Biometry
4	Macular OCT	Green Laser	RNFL OCT
5		Indirect Ophthalmoscopy	UBM
6		Orbital Imaging	FFA

Day 2 (February 14, 2020)

Station No	9.30.am – 11.30am	11.30 am – 1.30 pm	2.00 – 4.00 pm
1		Slit-lamp Biomicroscopy (including 90 D examination)	Gonioscopy + Tonometry (NCT & Applanation Tonometry)
2	CL Basic: RGP CL fitting	CL Advanced Fitting Multifocal (1 hour)	CL Basic: Soft CL Fitting
		CL Advanced ROSE-K CL Fitting (1 hour)	
3		Biometry	ASOCT
4	RNFL OCT	Macular OCT	Specular Microscopy
5	Green Laser	Indirect Ophthalmoscopy	USG: A & B Scan
6	ERG, VEP, EOG interpretations	Topography	LOW VISION AIDS (NEW)

Day 3 (February 15, 2020)

Station No	9.30.am – 11.30am	11.30 am – 1.30 pm	2.00 – 4.00 pm
1	Neuro-Ophthal Imaging	Slit-lamp Biomicroscopy (including 90 D examination)	Gonioscopy + Tonometry (NCT & Applanation Tonometry)
2	CL Advanced Fitting: Multifocal (1 hour) CL Advanced: Orthokeratology (1 hour)	CL Advanced: ROSE-K CL fitting	CL Advanced: Scleral CL Fitting
3	Squint & Orthoptics	Perimetry	Biometry
4	ERG, VEP, EOG interpretations	Macular OCT	
5	Green Laser	Indirect Ophthalmoscopy	Specular Microscopy
6	USG: A & B Scan	Orbital Imaging	Topography
7	RETINOSCOPY Hands-on Wetlab (NEW)	RETINOSCOPY Hands-on Wetlab (NEW)	RETINOSCOPY Hands-on Wetlab (NEW)

