

EyeOEP 2020

Optometry Education Program

Education meets excellence

Webinar

Program schedule (13th - 16th December 2020)

Time	Day 1 (13 December 2020)	Speaker
Plenary session (4:00 - 5:30 PM; 90 Mins)		
4:00pm to 4:10pm	Welcome address	Snigdha
	WH Qs - Eye HEP!	Ramesh Kekunnaya & Avinash Pathengay
4:10pm to 4:30pm	Rewinding Education 2016-2020!	Video
4:30pm to 4:40pm	Role of LVPEI in Eye Health Education	G N Rao
4:40pm to 5:10pm	We Want to Know More!	Ramesh Kekunnaya, Beula Christy, Shrikant Bharadwaj, Srinivas Marmamula, Sreelakshmi Varada, K Hariharan
5:10pm to 5:30pm	Rapid Fire Round	Goura Chattannavar
06.00pm to 08.00pm	Clinical Examination Techniques	
06.00pm to 06.15pm	Cover test and Ocular motility examination	Ramesh Kekunnaya
06.15pm to 06.27pm	Applanation Tonometry and Gonioscopy	Swathi Badakere
06.27pm to 06.39pm	Pupil Evaluation	Manju Bhate
06.39pm to 06.54pm	Anterior Segment Evaluation	Aravind Roy
06.54pm to 07.09pm	Posterior Segment Evaluation -Direct and Indirect	Mukesh Jain
07.09pm to 07.21pm	Ptosis Evaluation	Akruti Desai
07.21pm to 07.36pm	Practical tips for Refraction	Winston D Prakash
07.40pm to 08.00pm	Discussion	
Day 2 (14 December 2020)		
Session 3: Clinical Examination of the Visual System (Module coordinator: Ms Shailaja P Reddy)		
7.00-7.35am	Credit for everything the patient read on the chart - LogMAR	Shailaja P Reddy
7.36-8.20am	Did you find difficulty in neutralization - learn from master	Deepak K Bagga
8.21-9.00am	Art of placing the sharp image on the retina - end point of refraction	PremNandhini Satgunam
9.00-9.40am	Clinical pearls - writing final spectacle prescription	Chodup Thinley
Session 4: Optics of the Eye (Module coordinator: Mr Vijay K Yelagondula)		
5.00-5.35pm	Limits of visual resolution - optical and neural limits	Vijay K Yelagondula
5.36-6.20pm	Mismatch of optics - concept of refractive error development	Pavan K Verkicharla
6.21-7.00pm	Effect of optical correction on eye focusing abilities	Vijay K Yelagondula
7.00-7.45pm	Retinal image size - axial and refractive ametropia/anisometropia	Rohit Dhakal
Day 3 (15 December 2020)		
Session 5: Binocular Vision and Orthoptics (Module coordinator: Dr Shrikant R Bharadwaj)		
7.00-7.35am	Why did humans evolve binocular vision and how do we fuse the two monocular images?	Bhagyalakshmi Marella
7.36-8.20am	I need clear and single vision - how do I achieve this?	PremNandhini Satgunam
8.21-9.00am	Experience of aesthenopia - a primer to non-strabismic binocular vision disorders	Bidisha Bhattacharya
9.00-9.30am	A primer to prism prescription and vision therapy	Sourav Dutta
9.31-10.00am	Alfred Yarbus's little girl - how do we scan this world with eye movements and how do I measure it?	Shrikant R Bharadwaj
Session 6: Contact Lens (Module coordinator: Dr Ruby Kala Prakasam)		
5.00-5.35pm	Contact Lens interaction with ocular surface	Sandeep Reddy
5.36-6.20pm	Clinical pearls of soft and soft toric Contact Lens fitting	Arnav Ghosh
6.21-7.00pm	Masking irregular corneal astigmatism with RGP lens?	Preetam Kumar
7.00-7.45pm	Contact Lens complications & management - Case examples	Ruby Kala Prakasam
Day 4 (16 December 2020)		
Session 7: Low Vision (Module coordinator: Dr Deepak K Bagga)		
7.00-7.35am	Does my patient has low vision?	Jahnvi Kanchustambam
7.36-8.20am	Pearls of low vision examination	Rebecca Sumalini
8.21-9.00am	Low vision management: Case examples	Shivalika Sehgal & Soumya Panda
9.00-9.30am	Conventional and advanced assistive technology	Asa Narasaiah & Aishwarya
9.30-10.00am	Demystifying low vision	Deepak K Bagga
Session 8: Ophthalmic Dispensing (Module coordinator: Mr Srikanth Maseedupalli)		
5.00-5.30pm	Bird's view on the ground reality and expectations	Srikanth Maseedupalli
5.31-6.05pm	Power influences vision	DSV Ram
6.05-6.40pm	Unfolding the mystery	Debanand Padhy
6.41-7.20pm	Design is not what it looks like and feels like, design is how it works - Steve Jobs	DSV Ram
7.21-8.00pm	Slimming and Trimming package	Srikanth Maseedupalli
8.00-8.15pm	Quiz	Vijay K Yelagondula
8.15-8.30pm	Closing remarks	Shrikant R Bharadwaj / Vijay K Yelagondula