

# Eye Trauma Workshop


 Kode Venkatadri Chowdary campus
   
 Vijayawada, Andhra Pradesh, India



**27 - 28**
  
 January 2024



## PROGRAM SCHEDULE

**Day 1 Saturday, 27<sup>th</sup> January 2024** *(Wet lab session)*

Timings	Event & Session details	Speakers
0800–0900 hours	<b>REGISTRATION AND BREAKFAST</b>	
0900–1000 hours	Introduction & setting up of wet lab	
0900–0920 hours	Cornea	Dr Sushank Bhalerao
0920–0940 hours	Retina	Dr Vivek Dave
0940–1000 hours	Oculoplasty	Dr Samir Mohapatra
1000–1300 hours	Wet lab session 1	
1300–1400 hours	LUNCH BREAK	
1400–1700 hours	Wet lab session 2	

**Day 2 Sunday, 28<sup>th</sup> January 2024** *(Talks and interactive sessions)*

Timings	Event & Session details	Speakers
<b>0800–0900 hours</b>	<b>Registration &amp; Breakfast</b>	
0900–0908 hours	Welcome note	Dr Anasua Kapoor
<b>CORNEA AND ANTERIOR SEGMENT</b>		
0908–0915 hours	Need for trauma workshop	Dr Pravin Krishna Vaddavalli
0915–0925 hours	Epidemiology and Approach to case of ocular trauma	Dr Shilpa Tarini
0925–0945 hours	IGATES registry platform for ophthalmic trauma	Dr Rupesh Agrawal, Singapore (Online)
0945–0955 hours	Basics of corneal suturing	Dr Mugundhan Rajarajan
0955–1015 hours	Management of simple and complex corneal lacerations	Dr Sushank Bhalerao
1015–1030 hours	Traumatic cataracts	Dr Aravind Roy
1030–1045 hours	Post trauma penetrating keratoplasty	Dr Vineet Joshi
1045–1100 hours	Pediatric Ocular Trauma	Dr Sowjanya Vuyyuru
<b>1100–1115 hours</b>	<b>TEA BREAK</b>	
1115–1130 hours	Traumatic Glaucoma	Dr S M Basha
1130–1140 hours	Intracameral FB removal -Tips and tricks	Dr Sushank Bhalerao
1140–1200 hours	Innovative use of AC maintainer for ocular trauma surgery	Dr Mehul Shah
1200–1220 hours	Pole to pole surgery in severe traumatized eyes	Prof. Arne Viestenz, Germany (Online)
1220–1240 hours	Ocular-Hypotony and techniques of ciliary body reattachment	Prof. Arne Viestenz, Germany (Online)
1240–1300 hours	Management of iris abnormalities	Dr Prashant Bawankule
<b>1300–1345 hours</b>	<b>LUNCH BREAK</b>	

**Day 2 Sunday, 28<sup>th</sup> January 2024** (Talks and interactive sessions)

Timings	Event & Session details	Speakers
<b>RETINA</b>		
1345–1405 hours	Primary repair of eyelid trauma	Dr Sujatha Yanamadala
1405–1420 hours	Management of traumatic eyelid deformities	Dr A K Grover
1420–1435 hours	Management of canalicular tears	Dr Kavya Madhuri Bejjanki
1435–1455 hours	Management of orbital fractures	Dr Samir Mohapatra
1455–1510 hours	Role of Maxillofacial surgeon in ophthalmic Trauma	Dr Gautam Dendukuri
<b>OCULOPLASTY</b>		
1510–1525 hours	Endoscopy in trauma–How does it help	Dr Vivek Dave
1525–1545 hours	Traumatic intraocular hemorrhage–different cases, different learnings	Dr Vivek Dave
1545–1600 hours	Traumatic macular hole	Dr Prashant Bawankule
1600–1615 hours	RD in open globe injuries	Dr Prashant Bawankule
1615–1630 hours	Traumatic endophthalmitis	Dr Vivek Dave
<b>1630–1650 hours</b>	<b>TEA BREAK</b>	
1650–1700 hours	CL in trauma	Mr Manish Bhagat
1700–1710 hours	Rehabilitation in Trauma	Ms Prerana Jha
<b>1710–1755 hours</b>	<b>CASE PRESENTATION AND VIDEO DISCUSSION</b>	
1710–1719 hours	Case-1 (Cornea)–5 minutes case presentation+ 4 minutes discussion	Dr Megana Peddi
1719–1728 hours	Case-2 (Cornea) 5 minutes case presentation+ 4 minutes discussion	Dr Prerana Shetty
1728–1737 hours	Case-3 (Retina) 5 minutes case presentation+ 4 minutes discussion	Dr Ashika Patil
1737–1746 hours	Case-4 (Retina) 5 minutes case presentation+ 4 minutes discussion	Dr Jashandeep Singh
1746–1755 hours	Case-5 (Plasty) 5 minutes case presentation+ 4 minutes discussion	Dr Sanjana M
<b>1755–1800 hours</b>	<b>Vote of Thanks</b>	<b>Dr Sushank Bhalerao</b>