

Maharashtra Ophthalmological Society

MOSCON 2021

AVIRTUAL FEAST



23rd - 24th October, 2021 30th - 31st October, 2021

1400 + REGISTRATIONS

6 MMC POINTS
AWAIT YOU

REGISTRATION - FREE BUT COMPULSORY Visit www.moseye.org

23rd - 24th & 30th - 31st October, 2021

THE ORGANISING COMMITTEE



Dr. Parikshit Gogate
President, MOS



Dr. Ragini Parekh Chairman – Sci. Comm - MOS



Dr. Shirish Thorat
Secretary, MOS



Dr. Swapnesh Sawant
Secretary - Sci. Committee - MOS

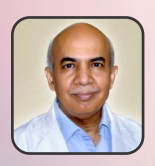


Dr. Pankaj V Shah Treasurer, MOS



Dr. Sumeet Lahane
Conference Co-ordinator

MENTORS



Dr. Anil Kulkarni



Dr. Sunaina Malik



Dr. S. C. Karandikar



Dr. T. P. Lahane



Dr. Quresh Maskati

23rd - 24th & 30th - 31st October, 2021

CONFERENCE HIGHLIGHTS - SESSIONS

- Awards and Orations
- Instruction Courses
- Free papers
- What will you do
- OPL
- Court Martial
- Medicolegal sessions
- Sessions with experienced stalwarts and the rising stars
- Great discussions and camaraderie
- Cultural Programs (by our own members)
- Quiz with attractive prizes.

FROM THE DESK OF THE PRESIDENT

Dear Seniors and Friends.

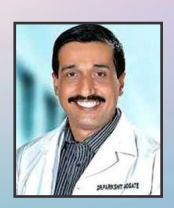
Maharashtra Ophthalmology Society's annual scientific conference MOSCON 2021 is being held virtually once again, as it was in 2020. Our team has had the dubious distinction of having started and finishing our tenure virtually. But 'virtual' allowed us to connect with district societies, have a summer summit with BOA and still be in touch in these social distancing days. The scientific committee under the able leadership of Prof Ragini Parekh has brought out an excellent scientific program, giving opportunities to the new, and learning again from the old, in Maharashtra ophthalmology. Dr. Shirish Thorat, Dr. Pankaj Shah and Dr. Swapnesh Sawant have toiled hard to see the virtual conference through.

We all miss the meetings in person and camaraderie of a 'real' meeting. That would have to wait for Nashik MOSCON 2022. But we can still enjoy the scientific feast, and perhaps sans friends and fanfare, we can concentrate on the science better.

Thank you for being part of Virtual MOSCON 2021.

Warm regards, Parikshit Gogate

Dr. Parikshit Gogate
President
MOS



23rd - 24th & 30th - 31st October, 2021

Managing Committee MOS 2021

Dr. Jignesh Taswala Vice President 1

Dr. Santosh Bhide Vice President 2

Dr. Rajesh Joshi Joint Secretary

Dr. Rajiv Mundada Joint Treasurer

Editor - JCOR

Dr. B. K. Nayak Dr. Mandar Paranjpe

Editor - BLINK

Academic Advisor

Medicolegal Advisor

Dr. A. A. Deshpande Dr. Vilas D. Wangikar

Ex officio

Dr. Sunaina Malik Past President

Dr. Vardhaman Kankaria Past Secretary

Central Zone

Dr. Anagha Heroor Dr. Harshvardhan Ghorpade

Marathwada

Dr. Swati R Shinde Dr. Vivek V Motewar

North Zone

Dr. Darshana Shah Dr. Sidharth Arjunrao Kamble

Vidharbha

Dr. Abhijit L Vaidya Dr. Manoj Oberoi

West Zone

Dr. Meenakshi N Bhagali Dr. Ameya Kulkarni

23rd - 24th & 30th - 31st October, 2021

SCIENTIFIC COMMITTEE MOS

Prof Dr. Ragini Parekh

Dr. Parikshit Gogate

Dr. Shirish Thorat

Dr. Swapnesh Sawant

Dr. Sunaina Malik

Dr. Vardhaman Kankaria

Dr. Jignesh Taswala

Dr. Santosh Bhide

Dr. Preetam Samant

Dr. Ashish Thool

Dr. Snehal R Thakre

Dr. Viral Shah

Dr. Piyush Bansal

Dr. Swati Vijay Zawar

Dr. Deepti Ameya Kulkarni

Dr. Pravin Patil

Dr. Maneesh Bapaye

Dr. Sumeet Lahane

CULTURAL COMMITTEE

Dr. Darshana Shah

Dr. Geetanjali Sharma

Dr. Radhika Paranjpe

SPECIAL THANKS TO

Dr. Nikhil Gokhale

Dr. Manish Shah

Dr. Preetam Samant

Dr. Hemalini Samant

Dr. Santosh Honavar

Dr. Vardhaman Kankaria

Dr. Snehal R Thakre

For the expert Scientific guidance

23rd - 24th & 30th - 31st October, 2021

SPECIAL THANKS TO REVIEWERS OF FREE PAPERS, E POSTERS AND VIDEOS

Ajay Kulkarni Parikshit Gogate

Ameya Kulkarni Paritosh Kamdar

Ashish Thool Piyush Bansal

Charuta Bapaye Pranav More

Deepti Kulkarni Prashant Bawankule

Hemalini Samant Pravin Patil

Kamble Sidharth Arjunrao Preetam Samant

Mandar Paranjpe Sangeeta Wagh

Maneesh Bapaye Snehal Thakre

Milind changole Sumeet Lahane

Namrata Gaikwad Sunaina Malik

Nikhil Gokhale Swati Zawar

Pankaj Shah Nayana Potdar

SPECIAL THANKS TO

The Judges - Free Papers , Posters And Videos
Dr. Sheetal Lahane
Dr. Tejal Gujar
Dr . Aman Vaishya
Dr. Dhananjay R. Prajapati
Mr. Subhash Panigrahy
Mr. Sai and Numerotec team
Our Sponsors

23rd - 24th & 30th - 31st October, 2021

NATIONAL FACULTY

Ajoy Paul

Bharti Kashyap

Chaitra Jayadev

Deepthi Meda

Jayesh Vazirani

Manoj Khatri

Namrata Sharma

Pooja Sinha

M. Vanathi

Purvasha Narang

Purvi Bhagat

Ruchi Goel

Sharon D'souza

Shreya Thatte

Somasheila Murthy

Sourav Sinha

Supriya Dabir



23rd - 24th & 30th - 31st October, 2021

MOS FACULTY

Aarti Heda Aditya Deo Ajit Hazari

Amol Wankhede

Anil Shah

Anisha Rathod

Anuprita Bhatt Gandhi

Ashish Thool Charuta Puranik Darshana Shah Devika Damde Devika Joshi Deepti Kulkarni Durgesh Pashine

Girish Gadre

Geetanjali Sharma Gunjan Deshpande

Jeevan Ladi

Jyotika Mishrikotakar

Kalyani Sodimalla Ketaki Shah Bhat Mandar Paranjpe Maneesh Bapayee Manoj Saswade Meena Kharat

Meenakshi Bhagali Milind Killedar

Mukesh Paryani Neela Patwardhan Nidhi Patwardhan

Nikhil Beke

Nitin Prabhudesai

Pankaj Shah Parikshit Gogate

Piyush Bansal Pooja Bhomaj Prachi Bakare Prakash Marathe Prashant Agnihotri

Prashant Deosthali

Radhika Paranjpe Rahul Deshpande

Rajesh Ugale

Ramesh Murthy

Ridhima Bhagali Ritesh Kakrania

Roopali Nerlikar

Rupali Abhyanka

Sachin Athalye Sachin Kabra

Sameer Datar

Sandesh Doshi

Sangeeta Wagh

Santosh Agrawal Santosh Bhide

Sarika Shinde

Sharad Bhomaj

Shilpa Joshi

Shilpa Tiwari Shilpi Narnaware

Shubhangi Nigwekar

Siddharth Kamble

Siddharth Kesarwani

Sourabh Patwardhan

Sucheta Kulkarni

Suchi Smitha Behere

Sunita Gopanpallikar

Swapnil Bhalekar Tejaswini Walimbe

Umeshchandra Lahoti

Vaishali Une Vaijanti Gadre

Vandana Kabra

Varsha Mangiraj Vidya Chelerkar

Vinay Nangia

23rd - 24th & 30th - 31st October, 2021

BOA FACULTY

Abhijeet Desai

Ajay Dudani

Ajay Sharma

Anagha Heroor

Anand Subramanyam

Aniruddha Mahindrakar

Anupam Malpani

Ashish Bacchav

Amruta Kumbhar

C.M.Wavikar

Chinmay Nakhwa

Cyres Mehta

Deepak Bhatt

Dharmesh Kar

Gagan Singh

Harshavardhan Ghorpade

Himanshu Mehta

Jagannath Boramani

Jatin Ashar

Kareeshma Wadia

Karobi Lahiri

Kavita Rao

Keiki Mehta

Kumar Doctor

Kunjal Sejpal

Maneck Nicholson

Manjiri Oak

Nikhil Nasta

Nita Shanbhag

Nitin Deshpande

Paritosh Kamdar

Prachi Agashe

Priti Kamdar

Priyanka Dhaytadak

Quresh Maskati

Ragini Parekh

Rajul Parikh

Rita Dhamankar

S S Bhatti

Sachin Dharwadkar

Sandeep Nagvekar

Sarvesh Tiwari

Saumil Kothari

Savari Desai

Sayalee Lahane

Sharang Wartikar

Shefali Parikh

Shrutika Kankaria

Smitesh Shah

Soniya Kothari

Suhas Haldipurkar

Sunil Jain

Sushmita Shah

Swapnesh Sawant

Tanvi Haldipurkar

T. P. Lahane

Tanmayee Dhamankar

Vanashri Nair

Vijay Shetty

Vikram Nakhate

Yogesh Patil

DAY 2 - SUNDAY, 24th OCTOBER - SCIENTIFIC PROGRAM

	MASKATI HALL	ISHWARCHANDRA HALL	PARANJPE HALL	ALBAL HALL
9.00 AM 10.00 AM	SICS - 1	Diagnostics in Retina	IC 20 Everything but Glaucoma Dr Gunjan Deshpande	IC 28 Diagnostic modalities for Cornea & Ocular surface disorders Dr Sushmita Shah
10.00 AM 11.00 AM	IC Management of Small pupil in Cataract Surgery Dr T P Lahane	Diabetic Retinopathy	Glaucoma - 1	Cornea - Ocular Surface
11.00 AM 12.00 PM	IC 23 Effectively managing Subluxated Lenses Dr Keiki Mehta	Intravitreal Injections	Glaucoma - 2	IC 24 Pterygium & it's management Dr Shilpa Joshi
12.00 PM 1.00 PM	IC 26 What I learned new in cataract surgery during lockdown Dr Suhas Haldipurkar	IC 36 Pole to Pole Surgery Dr. Paritosh Kamdar	IC 33 Common mistakes in Glaucoma diagnosis and treatment Dr Priti Kamdar	IC 31 Pearls in managing ocular surface disorders Dr Soniya Kothari
1.30 PM - 2.	00 PM Time	less melodies l	y MOS singing	superstars
2.00 PM 3.00 PM	IC 12 All about Phakic IOLs Dr Mukesh Paryani	IC 2 Vitreoretinal interface disorders and it's management Dr. Aniruddha Mahindrakar	IC 25 Management of Angle Closure Disease Dr Kalyani Sodimalla	IC 29 Keratoconus - A pandemic of changes Dr Charuta Puranik
3.00 PM 4.00 PM	IC 30 What NOT to do in cataract surgery Dr Saumil Kothari	IC 17 Dealing with high myopic eyes: practical considerations Dr. Sarvesh Tiwari	IC 6 A to Z about Congenital Cataract Dr. Sourabh Patwardhan	IC Simplifying Corneal Topography Dr. Ridhima Bhagali
4.00 PM 5.00 PM	IC 21 Crossing the hurdles: A scientific approach - Cataract surgery in difficult scenarios Dr Anagha Heroor	UVEA	IC 9 Low Vision Aids Dr Rahul Deshpande	IC 19 Medicolegal issues in Ophthalmology: How to avoid them? Dr. Subramanyam Anand
5.00 PM 6.00 PM	SICS - 2	Age related Macular degeneration -1	IC 11 Retinopathy of Prematurity and more Dr Karobi Lahiri	IC 1 Organising the Organization Dr. Mandar Paranipe

6.30 PM ONWARDS - MOS - I Talent Fest

23rd - 24th & 30th - 31st October, 2021

SICS - 1

MASKATI HALL

Time: 9:00 AM - 10:00 AM

Chairman: Dr. Jagannath Boramani

Co-Chairman: Dr. Anil Shah

Convenor: Dr. Priyanka Dhaytadak

Moderator: Dr. Pankaj Shah

No	Topics	Presenter	Min
1	Tunnel Pathways in SICS	Dr Pankaj Shah	8
2	Blumenthal with Visco-elastics	Dr Durgesh Pashine	8
3	Viscoexpression in SICS	Dr Priyanka Dhaytadak	8
4	Complications in SICS	Dr Darshana Shah	8
5	Complexities in MSICS managed by Snare	Dr Anil Shah	8
6	Endo-expression in SICS	Dr Jagannath Boramani	8
7	Panel Discussion		12

DAY 2 • 24TH OCTOBER 2021 • SICS

23rd - 24th & 30th - 31st October, 2021

DIAGNOSTICS IN RETINA

ISHWARCHANDRA HALL

Time: 9:00 AM - 10:00 AM

Chairman: Dr. Prashant Agnihotri

Co-Chairman: Dr. Karobi Lahiri Convenor: Dr. Santosh Agrawal

Moderator: Dr. Sayalee Lahane

No	Topics	Presenter	Min
1	Clinical Utility of Ultrawide field Imaging	Dr. Manoj Saswade	8
2	OCTA study of macula in post Rhegmatogenous		
	RD repair	Dr. Sayalee Lahane	8
3	Imaging in Pediatric Retina	Dr. Chaitra Jayadev	8
4	Microperimetry: Clinical applications	Dr. Prashant Agnihotri	8
5	Video Angiography : A useful tool	Dr. Prashant Agnihotri	8
6	Panel Discussion		15

DAY 2 • 24[™] OCTOBER 2021 • DIAGNOSTICS IN RETINA

23rd - 24th & 30th - 31st October, 2021

IC 20 Everything but glaucoma! PARANJPE HALL Time: 9:00 AM - 10:00 AM

Chief Instructor: Dr. Gunjan Deshpande

Panel: Dr. Shilpa Tiwari, Dr. Aditya Deo, Dr. Vinay Nangia, Dr. Ashish Thool

Many conditions besides glaucoma can produce the appearance of the disease. When diagnosing glaucoma or monitoring its progression, clinicians rely on gonioscopy, appearance of the optic disc, retinal nerve fiber layer and visual fields. Whether it's glaucoma, an intracranial problem or an orbital problem, certain cases can be a complex challenge for even the most experienced surgeons. But finding one's way through the challenge is essential, as a misdiagnosis may be disastrous. The instruction course is designed to address these issues and aid differentiate non-glaucomatous conditions from glaucoma.

No	Topics	Presenter	Min
1	IOP measurement - Am I performing correctly?	Dr. Shilpa Tiwari	8
2	Gonioscopy - Misdiagnosis or missed diagnosis?	Dr. Aditya Deo	8
3	Mystery of the myopic optic nerve	Dr. Vinay Nangia	8
4	Visual field defects - When they aren't glaucoma	Dr. Ashish Thool	8
5	OCT - Red and green disease	Dr. Gunjan Deshpande	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

IC 28

Diagnostic modalities for cornea and ocular surface disorders

ALBAL HALL

Time: 9:00 AM - 10:00 AM

Chief Instructor: Dr. Sushmita G Shah

Panel: Dr. Sangeeta Wagh, Dr. Kavita Rao, Dr. Ritesh Kakrania, Dr. Purvasha Narang

Recent technological advancement has led to a paradigm shift in the way we evaluate corneal and ocular surface diseases in the clinic. Current ophthalmic literature too is flooded with newer evidence which suggest newer management algorithms for the management of pathologies like corneal ulcer, dry eyes, keratoconus, post LASIK ectasia, etc. Corneal transplantation surgeries have moved from full thickness grafts to lamellar grafts which need better pre and post-operative evaluation. Ocular surface neoplasia are now managed by chemo-reduction rather than surgery. Further, increased patient awareness and expectations has fueled the need to diagnose and manage pathologies early and accurately. Hence, integration of newer diagnostic tools with our basic clinical examination techniques, is of paramount importance. This instruction course will provide detailed understanding of these diagnostic tools and devices in terms of application, analysis of data obtained as well as their limitations.

No	Topics	Presenter	Min
1	Elevation based tomography	Dr. Sangeeta Wagh	8
2	Anterior segment OCT – Applications in corneal and ocular surface disease	Dr. Sushmita Shah	8
3	Dry eye diagnostics: Questionnaire to tear film		
	analysis	Dr. Kavita Rao	8
4	Corneal ulcer diagnostics and microbiology	Dr. Ritesh Kakrania	8
5	Specular Microscopy: What every		
	Ophthalmologist should know	Dr. Purvasha Narang	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

IC

Management of Small Pupil in Cataract Surgery MASKATI HALL

Time: 10:00 AM - 11:00 AM

Chief Instructor: Dr. T. P. Lahane

Panel: Dr. Namrata Sharma, Dr. C. M. Wavikar, Dr. Himanshu Mehta, Dr. Ajoy Paul

No	Topics	Presenter	Min
1	Small pupil and Bad cornea - Medical Aids in		
	cataract surgery	Dr. T. P. Lahane	10
2	Conquering intraoperative pupillary miosis	Dr. Namrata Sharma	8
3	Phenocaine assisted cataract surgery	Dr. C. M. Wavikar	8
4	Small pupil – Phaco or Femto	Dr. Himanshu Mehta	8
5	Peeping through small pupil : Expanders or		
	no Expanders	Dr. Ajoy Paul	8
6	Panel Discussion		15

DAY 2 • 24[™] OCTOBER 2021 • INSTRUCTION COURSES

23rd - 24th & 30th - 31st October, 2021

DIABETIC RETINOPATHY

ISHWARCHANDRA HALL

Time: 10:00 AM - 11:00 AM

Chairman: Dr. Manoj Saswade

Co-Chairman: Dr. Anupam Malpani

Convenor: Dr. Ashvin Bafna

Moderator: Dr. Maneesh Bapaye

No	Topics	Presenter	Min
1	Multimodal approach to DME	Dr. Manoj Saswade	8
2	OCTA in DME	Dr. Chaitra Jayadev	8
3	Antivegf in DME	Dr. Anupam Malpani	8
4	Diabetic vitrectomy : Principles	Dr. Amruta Kumbhar	8
5	Surgical management of tractional RD	Dr. Supriya Dabir	8
6	Panel Discussion		15

DAY 2 • 24TH OCTOBER 2021 • DIABETIC RETINOPATHY

23rd - 24th & 30th - 31st October, 2021

GLAUCOMA 1

PARANJPE HALL

Time: 10:00 AM - 11:00 AM

Chairman: Dr. B. K. Nayak

Co-Chairman: Dr. Jyotika Mishrikotakar

Convenor: Dr. Ajit Hazari

Moderator: Dr. Sachin Dharwadkar

No	Topics	Presenter	Min
1	Optimizing OCT in Glaucoma	Dr Ajit Hazari	8
2	Optimal Use of Perimetry in Glaucoma	Dr Roopali Nerlikar	8
3	Tips for identifying Glaucoma progression in the clinic	Dr Shefali Parikh	8
4	"How to choose OCT machine for use in Glaucoma diagnosis?"	Dr Sachin Dharwadkar	8
5	How to achieve ideal bleb	Dr Pooja Bhomaj	8
6	Stereoscopic ONH evaluation- An important tool in Gluacoma diagnosis	Dr Jyotika Mishrikotakar	8
7	Panel Discussion		10

DAY 2 • 24TH OCTOBER 2021 • GLAUCOMA

23rd - 24th & 30th - 31st October, 2021

CORNEA - OCULAR SURFACE

ALBAL HALL

Time: 10:00 AM - 11:00 AM

Chairman: Dr. M Vanathi

Co-Chairman: Dr. Jayesh Vazirani

Convenor: Dr. Kunjal Sejpal

Moderator: Dr. Swapnil Bhalekar

No	Topics	Presenter	Min
1	Simple Gunderson Flap for painful eyes	Dr Swapnil Bhalekar	8
2	Systemic immunosupressive therapy in cornea		
	and ocular surface disorders	Dr Jayesh Vazirani	8
3	Anterior Segment Reconstruction	Dr Sushmita Shah	8
4	Is there any ray of hope in corneal calamity	Dr Shreya Thatte	8
5	Management of chronic sequelae of chemical		
	injury	Dr Kunjal Sejpal	8
6	Practise perspectives in ocular allergy	Dr M Vanathi	8
7	Panel Discussion		12

DAY 2 • 24TH OCTOBER 2021 • CORNEA

23rd - 24th & 30th - 31st October, 2021

IC 23

Effectively managing subluxated lenses: Newer techniques

MASKATI HALL

Time: 11:00 AM - 12:00 PM

Chief Instructor: Dr Keiki Mehta

Panel: Dr Keiki Mehta, Dr. T. P. Lahane, Dr. Suhas Haldipurkar,

Dr. Ragini Parekh, Dr. Cyres Mehta

Course Description: Course will demonstrate evaluation of the case prior surgery, the use of different techniques, using CTT, capsular segments, capsular clips, coupled with novel suturing techniques, use of tissue glue, to stabilize the capsule with advanced phaco techniques to permits safe removal of subluxated lenses following Marfans, trauma, and iatrogenic causes. Different IOL implanted to stabilize the capsule still further. Course Objective: Attendees will identify the nuances of the cases and learn to apply the best method, with safeguards, to achieve well centered, stable, bag-IOL complex.

No	Topics	Presenter	Min
1	Introduction to the course: Use of femto cataract		
	to manage the subluxated lens.	Dr. Keiki Mehta	8
2	My method of managing a subluxated lens	Dr. T. P. Lahane	8
3	Managing post traumatic dislocated lens		
	bag complex	Dr. Suhas Haldipurkar	8
4	Subluxated lenses are easy: See how I manage them	Dr. Ragini Parekh	8
5	A new technique of suturing a subluxated lens		
	to the sclera	Dr. Cyres Mehta	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

INTRAVITREAL INJECTIONS

ISHWARCHANDRA HALL

Time: 11:00 AM - 12:00 PM

Chairman: Dr. Ajay Dudani

Co-Chairman: Dr. Sourav Sinha

Convenor: Dr. Rajesh Ugale

Moderator: Dr. Piyush Bansal

No	Topics	Presenter	Min
1	Real world experience of Brolucizumab	Dr. Manoj Khatri	8
2	Avengers of DME : Ozurdex	Dr. Ajay Dudani	8
3	When Antivegfs fail?	Dr. Piyush Bansal	8
4	Management of ischaemic CRVO: steroids or		
	Antivegf?	Dr. Pooja Sinha	8
5	How do I counsel my (nAMD) antivegf patients?	Dr. Sourav Sinha	8
6	Panel Discussion		15

DAY 2 • 24TH OCTOBER 2021 • INTRAVITREAL INJECTIONS

23rd - 24th & 30th - 31st October, 2021

GLAUCOMA 2

PARANJPE HALL

Time: 11:00 AM - 12:00 PM

Chairman: Dr. Manish Shah

Co-Chairman: Dr. Purvi Bhagat

Convenor: Dr. Rajul Parikh

Moderator: Dr. Ashish Thool

No	Topics	Presenter	Min
1	Goniscopy Vs ASOCT in Glaucoma which to use	Dr Purvi Bhagat	8
2	MIGS with I- Stent	Dr Nitin Deshpande	8
3	Releasable sutures & more	Dr Ashish Thool	8
4	NTG – A Dilemma	Dr Gagan Singh	8
5	Leaking trabeculectomy blebs	Dr Sunil Jain	8
6	Immediate post-trab complications and		
	management	Dr Rajul Parikh	8
7	Panel Discussion		10

DAY 2 • 24[™] OCTOBER 2021 • GLAUCOMA

23rd - 24th & 30th - 31st October, 2021

IC 24

Pterygium and its management- A systematic Top Down approach

ALBAL HALL

Time: 11:00 AM - 12:00 PM

Chief Instructor: Dr Shilpa Joshi

Panel: Dr. Aarti Heda, Dr. Ketaki Shah Bhat, Dr. Paryani Mukesh J, Dr. Kalyani Sodimalla

Pterygium, an apparently simple yet perplexing dilemma faced by all ophthalmologists at some time in their practice. Advances in recent times have thrown up a Plethora of Surgical Approaches with varying success rates. This Interactive Video based Symposium therefore, aims to guide the participant through the Myriad grades that a Pterygium can present with and a structured approach encompassing all modalities at each level.

No	Topics	Presenter	Min
1	A Pterygium !- An Ice breaker and Overview	Dr Shilpa Joshi	8
2	Surgical strike: tackle the primary pterygium	Dr. Aarti Heda	8
3	Conquering complexity	Dr. Ketaki Shah Bhat	8
4	Impact of pterygium on corneal topography and		
	management of coexisting cataract	Dr. Mukesh Paryani	8
5	Pterygium in a glaucoma patient -		
	What do I do now?	Dr. Kalyani Sodimalla	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

IC 26

What I learned new in cataract surgery during lockdown MASKATI HALL

Time: 12:00 PM - 1:00 PM

Chief Instructor: Dr. Suhas Haldipurkar

Panel: Dr. Sandeep Nagvekar, Dr. Anagha Heroor, Dr. Vijay Shetty, Dr. Tanvi Haldipurkar

Lockdown was indeed a great period to slow down and take stock of the affairs and fine-tune and hone our surgical skills. To add to that, we had back-to-back webinars and virtual conferences, that gave us ample opportunities to become better at what we are doing. Eminent faculties will discuss how they emerged better cataract surgeons during this critical period; their pearls will help the juniors climb up the ladder faster

No	Topics	Presenter	Min
1	What I learned new in cataract surgery during		
	lockdown	Dr. Suhas Haldipurkar	8
2	What I learned new in cataract surgery during		
	lockdown	Dr. Sandeep Nagvekar	8
3	What I learned new in cataract surgery during		
	lockdown	Dr. Anagha Heroor	8
4	What I learned new in cataract surgery during		
	lockdown	Dr. Vijay Shetty	8
5	What I learned new in cataract surgery during		
	lockdown	Dr. Tanvi Haldipurkar	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

IC 36 Pole to Pole Surgery ISHWARCHANDRA HALL Time: 12:00 PM - 1:00 PM

Chief Instructor: Dr. Paritosh Kamdar

Panel: Dr. Karobi Lahiri, Dr Swapnesh Sawant, Dr Deepti Kulkarni, Dr Sharad Bhomaj

Severe globe injuries are a quagmire and have a poor visual prognosis. Timely, meticulous intervention and re-intervention when indicated, helps salvage many hitherto unsalvageable eyes which used to be given up as inoperable. This video based course would enunciate the principles of managing these difficult eyes, to achieve the best possible outcomes.

No	Topics	Presenter	Min
1	Introduction Pole to Pole Surgery	Dr. Paritosh Kamdar	2
2	Evaluation and management of severe eye injury in a child	Dr. Karobi Lahiri	8
3	Vitreous haemorrhage in a severely injured		
	eye - evaluation & management	Dr. Swapnesh Sawant	8
4	IOFB management	Dr Deepti Kulkarni	8
5	Vitreoretinal surgery in badly injured eyes	Dr. Sharad Bhomaj	8
6	Potpourri	Dr. Paritosh Kamdar	8
7	Discussion		8

DAY 2 • 24[™] OCTOBER 2021 • INSTRUCTION COURSES

23rd - 24th & 30th - 31st October, 2021

IC 33

Common mistakes in glaucoma diagnosis & treatment - A course for the Comprehensive Ophthalmologist

PARANJPE HALL

Time: 12:00 PM - 1:00 PM

Chief Instructor: Dr. Priti Kamdar

Panel: Dr. Pooja Bhomaj, Dr. Rita Dhamankar, Dr. Sachin Dharwadkar, Dr. Roopali Nerlikar

Every ophthalmologist irrespective of specialty treats Glaucoma. It is said 'A Mistake is a great teacher'. It is still better when you learn from others' mistakes and not your own. This course has experienced glaucoma surgeons sharing the mistakes they have made during their care of glaucoma patients. It will also give insights on how to change your thought process and avoid these mistakes. Because discussion is an integral part of learning, a significant part of the course is allocated to answering questions from the delegates and solving their doubts.

No	Topics	Presenter	Min
1	Introduction to the course	Dr. Priti Kamdar	2
2	My mistakes in Disc evaluation & Gonioscopy	Dr. Pooja Bhomaj	8
3	My mistakes in Perimetry	Dr. Rita Dhamankar	6
4	My mistakes in OCT interpretation	Dr. Sachin Dharwadkar	6
5	My mistakes in medical management	Dr. Roopali Nerlikar	6
6	My mistakes in Trabeculectomy	Dr. Priti Kamdar	6
7	Panel Discussion		16

23rd - 24th & 30th - 31st October, 2021

IC 31

Pearls in managing Ocular Surface Disorders

ALBAL HALL

Time: 12:00 PM - 1:00 PM

Chief Instructor: Dr. Soniya Kothari

Panel: Dr. Jatin Ashar, Dr. Purvasha Narang, Dr. Charuta Puranik,

Dr. Harshavardhan Ghorpade

This course aims at providing comprehensive knowledge about managing certain perplexing disorders of the ocular surface. Both, general ophthalmologists and practicing corneal surgeons will benefit from this case and video-based course.

No	Topics	Presenter	Min
1	What's new in MGD	Dr. Jatin Ashar	8
2	Initial management of chemical injuries	Dr. Soniya Kothari	8
3	Cicatricial disorders - Strategies of management	Dr. Purvasha Narang	8
4	Management strategies of pannus	Dr. Charuta Puranik	8
5	Neurotrophic keratitis - My approach	Dr Harshavardhan Ghorpade	8
6	Panel Discussion		10



23" - 24" October, 2021 30th - 31" October, 2021









Sunday 24th October 2021



1:30 PM - 2:00 PM Ishwarchandra Hall

ENJOY THE SINGING BY MOS SINGING SUPERSTARS

Participants

Dr. Vanashri Nair

Dr. Sachin Athalye

Dr. Devika Damle

Dr. Sandesh Doshi

Dr. Vaijanti Gadre

Dr. Meena kharat

MOS Executive Committee











MOS Cultural Committee Members















Phenocaine Plas





23rd - 24th & 30th - 31st October, 2021

IC 12 All about Phakic IOLs MASKATI HALL Time: 2:00 PM - 3:00 PM

Chief Instructor: Dr. Mukesh Paryani

Panel: Dr. Ridhima Bhagali, Dr. Aarti Heda, Dr. Tanvi Haldipurkar, Dr. Anuprita Bhatt Gandhi

Phakic IOLs are emerging one of the safest tools in managing high refractive errors not amenable to Cornea based Refractive Surgery. This course will be guidance for Ophthalmologists on how to start Phakic IOL practice and what are the things required to start phakic IOL practice. this will be followed by detailed pre Phakic IOL workup and surgical tips for Phakic IOLs. An array of phakic IOLs are now available, a brief comparison in terms of clinical as well as financial aspects will be discussed, and finally managing complications of Phakic IOL. Thus, this instruction course will be a sail through all the aspects of Phakic IOL practice

No	Topics	Presenter	Min
1	What are things required to start Phakic IOL		
	practice and how should I investigate a case		
	for Phakic IOL	Dr. Ridhima Bhagali	8
2	Different types of Phakic IOLs available and how		
	to choose the lenses	Dr. Aarti Heda	8
3	Surgical tips and tricks for safe phakic IOL		
	practices	Dr. Mukesh Paryani	8
4	Complications of Phakic IOLs	Dr. Tanvi Haldipurkar	8
5	Management of Cataract in eyes with Phakic IOL		
	in Place	Dr. Anuprita Bhatt Gandhi	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

IC 2

Vitreoretinal interface disorders and it's management ISHWARCHANDRA HALL

Time: 2:00 PM - 3:00 PM

Chief Instructor: Dr. Aniruddha Mahindrakar

Panel: Dr Dharmesh Kantilal Kar, Dr. Vikram Nakhate, Dr. Chinmay Nakhwa,

Dr. Amol Wankhede

OCT has revolutionized understanding of the vitreoretinal interface anatomy and pathology. Here we have considered it into posterior vitreous detachment, vitreomacular traction, Epiretinal Membrane, Full Thickness Macular Hole and Lamellar and Pseudo macular Hole. Each of them is unique and requires different approach from case to case. With the recent advances in the armamentarium available with the Retinal Surgeon, the early management of Vitreoretinal Interface Disorders is possible. Detailed discussion on the various methods of Internal Limiting Membrane Peeling and the advantages and limitations of the same. Experience with 23, 25 and 27 G surgery and newer intraoperative visualization methods of vitreoretinal interface disorders will be shared. Management of complications faced intraoperatively will be highlighted. Postoperative persistent macular hole will be discussed.

No	Topics	Presenter	Min
1	Introduction to vitreoretinal interface disorders and its management	Dr. Aniruddha Mahindrakar	8
2	Macular Hole	Dr. Dharmesh Kar	8
3	Epiretinal Membrane	Dr. Subhash Nakhate	8
4	Vitreo Macular Traction	Dr. Jaydeep Walinjkar	8
5	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

IC 25

Management of angle closure disease: A strategic approach

PARANJPE HALL

Time: 2:00 PM - 3:00 PM

Chief Instructor: Dr. Kalyani V Sodimalla

Panel: Dr. Prachi Nilraj Bakare, Dr. Vidya Chelerkar, Dr. Aarti Heda, Dr. Shilpa A Joshi

Primary angle closure glaucoma is a leading cause of blindness in the Asian population. Early detection of angle closure disease and its appropriate management presents a challenging task. The aim of this course is to understand the spectrum of the disease and the modalities of treatment. We would also be discussing the surgical modalities of management when the IOP is not controlled after the initial standard laser iridotomy and maximum antiglaucoma medications. As the crystalline lens plays a pivotal role in the pathophysiology of the disease, the pros and cons of early cataract surgery would be discussed. There would be case based discussions so that at the end of the session, it will aid the attendees to confidently diagnose early angle closure disease and work out a plan for the optimal management of angle closure glaucoma

No	Topics	Presenter	Min
1	Surfing in angles - Spectrum of angle closure disease	Dr. Prachi Bakare	8
2	Printing of glaucoma through imaging - Imaging modalities for angle closure	Dr. Vidya Chelerkar	8
3	Role of hole in Angle closure - Laser Peripheral		
	Iridotomy	Dr. Aarti Heda	8
4	Gateway for Angle closure disease - Surgical		
	Management	Dr. Kalyani Sodimalla	8
5	How to tackle devil waiting after Penetrating		
	keratoplasty - Angle closure Post PK	Dr. Shilpa Joshi	8
6	Panel Discussion		10

DAY 2 • 24[™] OCTOBER 2021 • INSTRUCTION COURSES

23rd - 24th & 30th - 31st October, 2021

IC 29

Keratoconus - A pandemic of challenges

ALBAL HALL

Time: 2:00 PM - 3:00 PM

Chief Instructor: Dr. Charuta Puranik

Panel: Dr. Maneck Nicholson, Dr. Soniya Kothari, Dr. Sharon D'souza, Dr. Deepthi Meda

Keratoconus continues to present a variety of challenging situations both clinical as well as surgical. Progression in cases of allergic eye disease, collagen cross linking and haze, progression post lamellar keratoplasty, pediatric keratoconus and repeat cross linking including fluence based cross linking protocols all continue to challenge the astute cornea practitioner. In this Instruction course we cover existing literature on managing these scenarios and evidence-based updates on the same.

No	Topics	Presenter	Min
1	Challenges of an itchy eye - Dealing with		
	keratoconus in allergic eye disease	Dr. Maneck Nicholson	8
2	Shall I correct some cylinder – Topo-guided PRK		
	with cross-linking	Dr. Soniya Kothari	8
3	What to do if the cornea is too thin –		
	Fluence-based protocols for thin corneas	Dr. Charuta Puranik	8
4	A pandora of problems: Haze and progression	5 01 51	
	after cross linking	Dr. Sharon D'souza	8
5	Progressive flattening post Cross-linking -	D D dimi	0
	Boon or Bane	Dr. Deepthi Meda	8
6	Panel Discussion		10

DAY 2 • 24[™] OCTOBER 2021 • INSTRUCTION COURSES

23rd - 24th & 30th - 31st October, 2021

IC 30

What NOT to do in cataract surgery!

MASKATI HALL

Time: 3:00 PM - 4:00 PM

Chief Instructor: Dr. Saumil Kothari

Panel: Dr. Soniya Kothari, Dr. Sourabh Patwardhan, Dr. Tanvi Haldipurkar,

Dr. Abhijeet Desai

There are many courses on how to do an ideal case of cataract. Equally or more important for a cataract surgeon is learning what NOT to do in surgery. This course has stalwarts in the field of cataract surgery speaking on their mistakes and misjudgments, and how people can learn from their mistakes. Candid discussions will take place on all key learning points. A must-attend course for all!

No	Topics	Presenter	Min
1	Incision horrors	Dr. Soniya Kothari	8
2	CCC woes	Dr. Sourabh Patwardhan	8
3	Iris mishandling	Dr. Saumil Kothari	8
4	Disrespecting capsules and zonules	Dr. Tanvi S Haldipurkar	8
5	IOL troubles	Dr. Abhijeet Desai	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

IC 17

Dealing With High Myopic Eyes: Practical Considerations

Time: 3:00 PM - 4:00 PM

ISHWARCHANDRA HALL

Chief Instructor: Dr. Sarvesh Tiwari

Panel: Dr. Prachi Agashe, Dr. Sarika Shinde, Dr. Smitesh Shah, Dr. Anand Subramanyam

Managing highly Myopic eyes has always been an enigma to the ophthalmologists, to any sub specialty he may belong. Challenges involving myopic eyes can vary from abnormally large dimension of the globe to pathological tissue changes in the cornea and the retina, resulting in adverse functional outcomes for the patient. Working with such large eyeballs requires in depth knowledge of handling difficult situations which one encounters in their day to day practice, be it in the OPD or the OT. Our speakers are going to share various techniques of medically and surgically managing such patients and enlighten the audience to skillfully deal with them for a better anatomical and functional outcome and a satisfied happy patient.

No	Topics	Presenter	Min
1	"STOP ME IF YOU CAN" managing progressive myopia in kids	Dr. Prachi Agashe	8
2	Managing Glaucoma in high myopes! A practical approach	Dr. Sarika Shinde	8
3	Cataract surgery in high myopia - Challenges and solutions	Dr. Smitesh Shah	8
4	VR interface abnormalities in high myopes how to deal with them	Dr. Sarvesh Tiwari	8
5	VR surgical challenges in highly myopic eyes	Dr. Anand Subramanyam	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

IC 6

A to Z about Congenital Cataract PARANJPE HALL

Time: 3:00 PM - 4:00 PM

Chief Instructor: Dr. Sourabh Patwardhan

Panel: Dr. Nidhi Patwardhan, Dr. Umeshchandra Lahoti, Dr. Milind Killedar,

Dr. Siddharth Kesarwani

Congenital cataract is a specific ocular disease which requires specialized care. Congenital cataract surgery is technically different from adult cataract surgery. It needs specialized technique and equipment. Surgical treatment may be single step or two step procedures with IOL implantation done in second stage. Surgical procedure is only one part of treatment as more specialized care is required for visual rehabilitation of these children with timely examination, refraction and further procedures as needed to improve final outcome. This instruction consisting of experts in the field will give practical tips and protocols to be followed in holistic management of congenital cataract.

No	Topics	Presenter	Min
1	Congenital Cataract- Preoperative workup	Dr. Nidhi Patwardhan	8
2	IOL calculation - Congenital cataract perspective	Dr. Umeshchandra Lahoti	6
3	Congenital cataract surgery: Surgical nuances	Dr. Sourabh Patwardhan	8
4	Tips for secondary IOL implantation in congenital cataract	Dr. Milind Killedar	8
5	Rehabilitation and outcomes	Dr. Siddharth Kesarwani	12
6	Panel discussion		8

DAY 2 • 24[™] OCTOBER 2021 • INSTRUCTION COURSES

23rd - 24th & 30th - 31st October, 2021

IC

Simplifying Corneal Topography

ALBAL HALL

Time: 3:00 PM - 4:00 PM

Chief Instructor: Dr. Ridhima Bhagali

Panel: Dr. Mukesh Paryani, Dr. Suchi Smitha Behere, Dr. Devika Joshi,

Dr. Kareeshma Wadia

This instruction course aims at simplifying corneal topography maps to help easy interpretation. The role of corneal topography in refractive surgery screening, following-up patients post-refractive surgery, diagnosing corneal diseases like keratoconus and surgical planning before cataract, phakic IOL and corneal surgeries will be elucidated with case-based examples. Various available topographers, their principles and their role/niche in the market will be discussed. Common errors in interpretation of topography maps and how to avoid them will round up this instruction course

No	Topics	Presenter	Min
1	Colours, Scales and displays: Let's make		
	sense of it!	Dr. Ridhima Bhagali	8
2	Who is eligible for refractive surgery?	Dr. Mukesh Paryani	8
3	Corneal ectasia and its forms	Dr. Suchi Smitha Behere	8
4	Which topographer for what?	Dr. Devika Joshi	8
5	Do not make these mistakes while reading		
	a topography!	Dr. Kareeshma Wadia	8
6	Panel Discussion		10

DAY 2 • 24[™] OCTOBER 2021 • INSTRUCTION COURSES

23rd - 24th & 30th - 31st October, 2021

IC 21

Crossing the hurdles: A scientific approach - Cataract surgery in difficult scenarios

MASKATI HALL

Time: 4:00 PM - 5:00 PM

Chief Instructor: Dr. Anagha Heroor

Panel: Dr. Sandeep Nagvekar, Dr. Kumar Doctor, Dr. Suhas Haldipurkar, Dr. Jeevan Ladi

Challenging situations can be potentially vision threatening to the patient. Conditions like brown cataracts, subluxated cataracts, posterior capsular rupture & post vitrectomy cataract surgery can increase the risks not only during the surgery but also in the postoperative recovery period. Complications like postoperative inflammation & decentered intraocular lenses etc. may occur. There are special challenges in post refractive surgery patients to achieve excellent visual outcomes. Extra precautions need to be taken to minimize the potential complications & to facilitate smoother visual rehabilitation of the patient. Toric & Multifocal IOLs pose another challenge where precision is extremely crucial. In this course, we will strive to present various such demanding situations & also learn how to deal with difficult situations taking a scientific approach. Discussions would include surgical management of the given situation, weighing the other options available & the possible outcomes.

No	Topics	Presenter	Min
1	Managing complications in Toric & Multifocal		
	patients	Dr. Sandeep Nagvekar	8
2	Challenges in Post Refractive Cataract surgery	Dr. Anagha Heroor	8
3	Post vitrectomy cataract surgery challenges	Dr. Kumar Doctor	8
4	Managing PCR- Anterior vitrectomy for the		
	cataract surgeon	Dr Suhas Haldipurkar	8
5	Challenges in Hard Brown Cataracts	Dr. Jeevan Ladi	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

UVEA

ISHWARCHANDRA HALL

Time: 4:00 PM - 5:00 PM

Chairman: Dr. Somasheila Murthy

Co-Chairman: Dr. Girish Gadre

Convenor: Dr. Nikhil Beke

Moderator: Dr. Sharang Wartikar

No	Topics	Presenter	Min
1	Enigma of retinitis	Dr. Sharang Wartikar	8
2	Unsolved mystery of vitreous haze	Dr. Yogesh Patil	8
3	Scleritis A to Z	Dr. Somasheila Murthy	8
4	Viral Anterior uveitis : Clinical Spectrum	Dr. Somasheila Murthy	8
5	Therapeutic options in Uveitis	Dr. Nikhil Beke	8
6	Ocular TB	Dr. Girish Gadre	8
7	Panel Discussion		10

DAY 2 • 24TH OCTOBER 2021 • UVEA

23rd - 24th & 30th - 31st October, 2021

IC9

Low vision aids - Give visually impaired the deserved care PARANJPE HALL

Time: 4:00 PM - 5:00 PM

Chief Instructor: Dr. Rahul Deshpande

Panel: Dr. Varsha Mangiraj, Dr. Ramesh Murthy, Dr. Siddharth Kamble,

Dr. Sucheta Kulkarni

The burden of visual impairment in India is estimated at 62 million of these, 54 million persons have low vision, and 8 million are blind. It has been observed that almost 90% of those considered blind retain a degree of potentially useful residual vision. The major limitations in the delivery of low vision care in the developing world are Lack of emphasis on low vision in existing eye care program, lack of awareness among eye care professionals and community, un-availability of good quality, low vision training programs. To tackle this problem, it is very necessary to carry out low vision instruction courses so that well trained, low vision department can be established in tertiary eye care Centre. Low vision instruction course will deal with various aspect of low vision services. Early management and provision of aids will help them cope with their daily needs.

No	Topics	Presenter	Min
1	What is low vision?	Dr. Rahul D Deshpande	8
2	Optical low vision devices	Dr. Varsha Mangiraj	8
3	Non optical devices	Dr. Ramesh Murthy	8
4	Advanced low vision devices	Dr. Siddharth Kamble	8
5	Rehabilitation in low vision patients due to		
	various causes	Dr. Sucheta Kulkarni	8
6	Panel discussion		10

23rd - 24th & 30th - 31st October, 2021

IC 19

Medicolegal issues in Ophthalmology: How to avoid them?

ALBAL HALL

Time: 4:00 PM - 5:00 PM

Chief Instructor: Dr. Anand Subramanyam

Panel: Dr. Ashish Bacchav, Dr. Sarvesh Tiwari, Dr. Savari Desai, Dr. Ajay C Sharma

Medicolegal issues are a part and parcel of any ophthalmic practice. Apart from causing a demoralizing effect they cause tremendous economic and psychological stress to the treating doctor. Knowing how to prevent and handle such a situation skillfully, is a virtue which all ophthalmologists should possess. In this IC, our various speakers will be sharing various nuances and valuable tips to avoid medicolegal issues cropping up in varied sub specialty practice. This will not only empower the treating ophthalmologist in taking the necessary steps in case of an inadvertent error in diagnosis or treatment, but also give him a comprehensive guideline in handling them for maintaining a good doctor patient relationship.

No	Topics	Presenter	Min
1	Handling medico legalities in Refractive surgery	Dr. Ashish Bacchav	8
2	Medicolegal issues in ROP, every ophthalmologists nightmare	Dr. Anand Subramanyam	8
3	Avoiding legalities in VR practice: a practical		
	approach	Dr. Sarvesh Tiwari	8
4	Careful Cosmesis!: safeguarding against		
	medicolegal issues in oculoplasty	Dr. Savari Desai	8
5	Medicolegal issues with premium IOL practice,		
	and how to avoid them.	Dr. Ajay C Sharma	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

SICS - 2 MASKATI HALL

Time: 5:00 PM - 6:00 PM

Chairman: Dr. Parikshit Gogate Co-Chairman: Dr. Bharti Kashyap

Convenor: Dr. Ruchi Goel Moderator: Dr. S S Bhatti

No	Topics	Presenter	Min
1	SICS – Step by step	Dr S. S. Bhatti	8
2	Coloboma Repair with CRT and SFT after		
	FLACS and SICS	Dr Bharti Kashyap	8
3	SICS in ocular diseases	Dr Ragini Parekh	8
4	SICS in micro-ophthalmic eye	Dr Ruchi Goel	8
5	ROLE of SICS in private practise	Dr Parikshit Gogate	8
6	Tips for better outcomes in MSICS.	Dr. Santosh Bhide	8
7	Smart SICS	Dr Nita Shanbhag	8

DAY 2 • 24TH OCTOBER 2021 • SICS

23rd - 24th & 30th - 31st October, 2021

AGE RELATED MACULAR DEGENERATION-1

ISHWARCHANDRA HALL

Time: 5:00 PM - 6:00 PM

Chairman: Dr. Sourav Sinha

Co-Chairman: Dr. Nitin Prabhudesai

Convenor: Dr. Deepak Bhatt

Moderator: Dr. Shrutika Kankaria

No	Topics	Presenter	Min
1	What is Pachychoroid ?	Dr. Sourav Sinha	8
2	OCT-Angiography in ARMD	Dr. Deepak Bhatt	8
3	Interesting Cases in Wet AMD	Dr. Deepti Kulkarni	8
4	OCT biomarkers AMD	Dr. Sachin Kabra	8
5	Vitrectomy in AMD	Dr. Shilpi Narnaware	8
6	Panel Discussion		10

DAY 2 • 24[™] OCTOBER 2021 AGE RELATED MACULAR DEGENERATION- 1

23rd - 24th & 30th - 31st October, 2021

IC 11

Retinopathy of Prematurity and more PARANJPE HALL

Time: 5:00 PM - 6:00 PM

Chief Instructor: Dr. Karobi Lahiri

Panel: Dr. Anisha Rathod, Dr. Sucheta Kulkarni, Dr. Prachi Agashe,

Dr. Subramanyam Anand

Retinopathy of prematurity is a disorder affecting neonates where a strict watch has to be kept on the eye to detect any early changes of ROP which warrant treatment a comprehensive course covering screening guidelines, risk factors, types of ROP, differing presentations, tele screening and documentation, treatment modalities, recurrences, legalities, rehabilitation and look alike conditions will be covered in the form of a proximity course carried out by a plethora of ROP specialists with audience interaction

No	Topics	Presenter	Min
1	ROP screening guidelines and examination	Dr. Anisha Rathod	8
2	Risk factors and tele screening	Dr. Sucheta Kulkarni	8
3	Lasers in ROP	Dr. Prachi Agashe	8
4	Anti VEGF in ROP	Dr. Subramanyam Anand	8
5	Retinopathy of prematurity - Rehab	Dr. Karobi Lahiri	8
6	Panel Discussion		10

23rd - 24th & 30th - 31st October, 2021

IC 1 Organising the Organisation ALBAL HALL Time: 5:00 PM - 6:00 PM

Chief Instructor: Dr. Mandar Paranjpe

Panel: Dr. Santosh Bhide, Dr. Quresh Maskati, Dr. Prakash Marathe, Dr. Milind Killedar

As members of various professionals' association, we become part of a select group. However, what do these associations have to offer for its members? Organizing meetings, conferences and publishing periodicals are some of the common activities. But to what end? Can there be more goals that are relevant to our times for any professional association. This IC will discuss amongst office bearers of various associations, past & present as to how to realign, refocus & re-enforce such associations for the current needs and demands of its members. The IC will be in a Q & A format (panel discussion).

No	Topics	Presenter	Min
1	Organizing the Organization	Dr. Mandar Paranjpe	4
2	Anchor	Dr. Mandar Paranjpe	4
3	Organizing the Organization	Dr. Santosh Bhide	4
4	Panelist	Dr. Quresh Maskati	4
5	Panelist	Dr. Prakash Marathe	4
6	Panelist	Dr. Milind Killedar	4







Maharashtra Ophthalmological Society

MOSCON 2021 A VIRTUAL FEAST

23rd - 24th October, 2021 30th - 31st October, 2021







Sunday 24th October 2021 6:30 PM TO 8:30 PM (Onwards)

A Variety of Entertainment Platter

(Fashion Show, Stand-up Comedy, Poetry, Song and Music)

Participants

Ganesh Vandana Dance by

Dr. Rhiddhima Bhagali

Poetry Recitation by

Dr. Anagha Heroor

Dr. Nikhil Nasta

Dr. Neela Patwardhan

Dr. Geetanjali Sharma

Dr. Manjiri Oak Dr. Vaishali Une

Comic Skit By

Dr. Tejaswini Walimbe

Dr. Tanmayi Dhamankar Dr. Vaishali Une

Song By

Dr. Sameer Datar Dr. Sunita Gopanpallikar Dr. Vandana Kabra Dr. Shubhangi Nigwekar Dr. Rupali Abhyanka

Instrumental By

Dr. Sandesh Doshi & Dr. Prashant Deosthali

Fashion Video By Dr. Nikhil Nasta







23rd - 24th & 30th - 31st October, 2021

THANKS TO OUR SPONSORS

Platinum Plus Sponsors
Entod Pharma

Gold Sponsors
Allergan
Zeiss

Care group

Gold Plus

Novartis Biotech Cipla

DAY 2 • 24[™] OCTOBER 2021