



# **IACLE Congress on Contact Lens Education**

**Translating knowledge into increasing  
contact lens penetration**

**Hyderabad, India  
9-10 September 2017**

## About IACLE



**The International Association of Contact Lens Educators** was established in 1979 and is a non-profit, non-political association. IACLE has 826 active members in 70 countries and welcomes contact lens educators from all eye care professions and related disciplines. IACLE is dedicated to raising the standard of contact lens education and promoting the safe use of contact lenses worldwide. It is the leading provider of educational resources essential to contact lens educators. IACLE is supported by leading global contact lens manufacturers: platinum sponsor Alcon, silver sponsors CooperVision and Johnson & Johnson Vision Care, and donor sponsor Euclid. Find out more at [www.iacle.org](http://www.iacle.org).

## About our Congress Industry Partners



**Alcon** is the global leader in eye care. As a division of Novartis, we offer the broadest portfolio of products to enhance sight and improve people's lives. Our products touch the lives of more than 260 million people each year living with conditions like cataracts, glaucoma, retinal diseases and refractive errors, and there are millions more who are waiting for solutions to meet their eye care needs. Our purpose is reimagining eye care, and we do this through innovative products, partnerships with eye care professionals and programs that enhance access to quality eye care. For more information, visit [www.alcon.com](http://www.alcon.com).



**CooperVision**, a unit of The Cooper Companies, Inc. (NYSE:COO), is one of the world's leading manufacturers of soft contact lenses. The Company produces a full array of monthly, two-week and daily disposable contact lenses, all featuring advanced materials and optics. CooperVision has a strong heritage of solving the toughest vision challenges such as astigmatism and presbyopia; and offers the most complete collection of spherical, toric and multifocal products available. Through a combination of innovative products and focused practitioner support, the company brings a refreshing perspective to the marketplace, creating real advantages for customers and wearers. For more information, visit [www.coopervision.com](http://www.coopervision.com).



**Johnson & Johnson Vision**, through its operating companies, is committed to improving and restoring sight for patients worldwide. Since debuting the world's first disposable soft contact lens in 1987, Johnson & Johnson Vision Care, Inc. has been helping patients see better through their world-leading ACUVUE® Brand Contact Lenses portfolio. In 2017, with the addition of the Johnson & Johnson Surgical Vision business, Johnson & Johnson invested further in eye health by expanding into cataract surgery, laser refractive surgery (LASIK) and consumer eye health. Serving more than 60 million patients a day across 103 countries, Johnson & Johnson Vision is committed to helping more people in more places improve or restore their sight. Dual headquartered in Jacksonville, Florida, and Santa Ana, California, Johnson & Johnson Vision has more than 8,400 employees worldwide. For more information, visit [www.injvc.com](http://www.injvc.com).

# Welcome from our Congress Team

## A very warm welcome to Hyderabad and to the 2017 IACLE Congress on Contact Lens Education



IACLE is a leading provider of contact lens education and resources essential to making contact lens educators around the world feel confident in their teaching and clinical environments. This Congress hopes to give educators the tools to help their students, in turn, become more confident to be successful contact lens practitioners in the future.

Thank you to everyone who has made the Congress possible, to our organising team and especially to our Industry Partners: Alcon, CooperVision and Johnson & Johnson Vision Care. I look forward to an exciting meeting and your active participation that will make this IACLE Congress a memorable and enjoyable event.

### **Dr Luigina Sorbara, IACLE Vice-President Congress Chair**



Being a passionate contact lens educator, wouldn't you wish that all ametropes wear contact lenses? With this thought in mind, **Translating knowledge into increasing contact lens penetration** is the theme for this Congress. Together we can make a difference to contact lens education which can eventually translate into safe and successful contact lens wear.

### **Nilesh Thite, IACLE Director of Educational Programs Program Coordinator**



The Congress is an excellent opportunity to forge new connections in the contact lens field at an international level. There is also the opportunity to extend your stay and attend the World Congress of Optometry. It gives me immense pleasure to welcome you all to Hyderabad, a great city with a rich blend of contemporary and traditional culture.

### **Lakshmi Shinde, IACLE Global Education Manager Congress Manager**

2017 IACLE Congress on Contact Lens Education PROGRAM – DAY 1		
Saturday 9 September 2017		
08:30 – 09:00	Registration	
09:00 – 09:15	Welcome and Introductions	Gullapalli N Rao Shehzad Naroo
09:15 – 10:00	Contact lens innovation! Top 10 tips for proactive CL education	Etty Bitton Shehzad Naroo
10:00 – 10:45	Importance of proper CL work-up protocol: patient selection and examination	Gina Sorbara
10:45 – 11:15	Coffee break	
11:15 – 12:00	Importance of lens care and follow-up	Rajeswari Mahadevan
12:00 – 12:30	Sponsor session 1: Dwight Akerman	
12:30 – 13:30	Lunch	
13:30 – 14:15	Existing educational resources – lecture/demonstration	Lewis Williams Nilesh Thite
14:15 – 15:00	Minimum acceptable competency for practical examinations	Lakshmi Shinde
15:30 – 16:00	Afternoon tea	
16:00 – 16:30	Sponsor session 2: Gary Orsborn	
16:30 – 17:15	The best of both worlds – daily disposable silicone hydrogel lenses	Desmond Fonn
17:15 – 17:45	Challenges and solutions in assessing students' competencies	Group exercise Moderators: Lakshmi Shinde Shehzad Naroo
17:45	Tour at LVP	



### **IACLE Dinner**

**The venue for Saturday night's IACLE Dinner will be the Hyatt Hotel, Banjara Hills, just two buildings from L V Prasad Eye Institute.**

**Dinner will commence at 7 pm.**

**2017 IACLE Congress on Contact Lens Education  
PROGRAM – DAY 2**

**Sunday 10 September 2017**

09:00 – 09:45	Opportunities and current options with presbyopia	Janice Jurkus
09:45 – 10:30	How to teach presbyopic lens fitting	Monica Chaudhry
10:30 – 11:00	Coffee break	
11:00 – 12:00	Live demonstration with multifocal lenses	Prema Chande Yeshwant Saoji Nilesh Thite
12:00 – 12:30	Sponsor session 3: Ian Davies and Jack Chan	
12:30 – 13:30	Lunch	
13:30 – 14:30	Establishing contact lens growth in your schools with future CL practitioners	Group exercise Moderators: Jan Jurkus Ithar Beshtawi
14:30 – 15:30	Communicating the upgrade to torics and multifocals	Group exercise Moderator: Gina Sorbara
15:30 – 16:00	Afternoon tea	
16:00 – 16:30	AGM (member annual meeting)	
16:30 – 17:00	Final thoughts / Feedback survey	Shehzad Naroo

## Welcome and Introductions



**Professor Gullapalli N Rao** is Chairman of LV Prasad Eye Institute. He established LVPEI, one of the world's leading eye research hospitals, after a successful career in the US as an academic ophthalmologist. Nag has specialised in diseases of the cornea and community eye health. He has received many prestigious awards, published 280 papers and contributed 18 book chapters and one book. He is a Visiting Professor at several universities in the USA, Japan, Europe, Hong Kong, South Korea, Australia, China, South Africa, Africa, South East Asia, South America and India.



**Dr Shehzad Naroo** is a Reader at Aston University and teaches in the area of anterior eye. He has authored and co-authored around 150 publications and given over 200 international presentations. He is Editor-in-Chief of the journal *Contact Lens and Anterior Eye* and President of IACLE. Shehzad is a Visiting Professor to the King Saud University in Riyadh, Saudi Arabia, the American University of Science and Technology in Beirut, Lebanon and the Al-Shifa Eye Trust in Rawalpindi, Pakistan. In 2015 he was given the International Optometrist Award by the World Council of Optometry.



## Presenters and Topics



**Dr Etty Bitton** is Associate Professor and Director of the Dry Eye Clinic at the École d'Optométrie of the Université de Montréal, Canada. She currently serves as IACLE Treasurer. Etty completed her optometry degree at the University of Waterloo (1988), followed by a Master's in Physiological Optics (1994) from the Université de Montréal in the area of tear film clinical physiology and its relevance in patients exhibiting dry eye. She is a Fellow of the American Academy of Optometry (AAO) and the British Contact Lens Association (BCLA) as well as a member of several regional and international professional organizations. Her research interests include tear film evaluation, dry eye and its effect on contact lens wear.



**Dr Shehzad Naroo** is a Reader at Aston University and teaches in the area of anterior eye. He has authored and co-authored around 150 publications and given over 200 international presentations. He is Editor-in-Chief of the journal *Contact Lens and Anterior Eye* and President of IACLE. Shehzad is a Visiting Professor to the King Saud University in Riyadh, Saudi Arabia, the American University of Science and Technology in Beirut, Lebanon and the Al-Shifa Eye Trust in Rawalpindi, Pakistan. In 2015 he was given the International Optometrist Award by the World Council of Optometry.

### Contact lens innovation! Top 10 tips for proactive CL education

This lecture will begin with some of the milestones in contact lens (CL) innovations over the years followed by top tips for proactive CL education. The lecture will introduce topics such as preparing ocular surface for successful CL wear and looking at factors (patient/solution/case/CL/practitioner/environmental) that can affect wear and lead to potential dropouts. The lecture will also focus on the how to teach CLs more effectively by identifying educational resources, collaborating with industry and establishing how to evaluate proficiency.



**Dr Luigina Sorbara** completed her OD degree and later MSc degree in Physiological Optics in 1993 at the University of Waterloo, Canada. Since 1984, Gina has been Head of the Contact Lens Clinic and is now an Associate Professor. She is currently Vice-President of IACLE. Gina is a Fellow of both AAO and BCLA, and is a Diplomate in Cornea and Contact Lenses. She lectures in advanced contact lens fitting and aftercare. Her current research interests are in speciality lens designs for keratoconus and orthokeratology, optical coherence tomography, corneal topography, fluorophotometry, clinical grading and clinical trials involving new lens materials, designs and care systems.

### **Importance of proper CL work-up protocol: patient selection and examination**

In order to increase the penetration of contact lenses in any market, educators need to be confident in teaching evidence-based basic and specialty contact lens fitting, and be able to communicate to students and patients the benefits of contact lens wear. To achieve this goal, this talk will start with, firstly, selecting the right patient and then, by addressing any patient ocular factors, find the most appropriate lens product. Patients need to feel confident that the contact lenses prescribed for them are correct in fitting and providing acceptable vision, are priced appropriately and are safe. Partnership with the contact lens industry is necessary to understand each individual product and how to prescribe them.

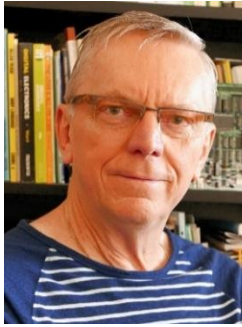




**Dr Rajeswari Mahadevan** is head of contact lens clinic at the Medical Research Foundation, Sankara Nethralaya, India. She is also an Associate Professor at the Elite School of Optometry and SN academy. She obtained her BS Optometry degree, the MPhil degree in optometry specializing in contact lenses, and completed a PhD from Elite School of Optometry, Birla Institute of Technology and Science. She has presented scientific presentations at international and national conferences and has 20 peer-reviewed publications. Rajeswari was awarded 2014 IACLE Contact Lens Educator of the Year for the Asia Pacific region. She received BCLA Fellowship the same year. Her topics of interest include irregular corneas, tear film and contact lens, ocular surface disorders and pediatric contact lens fitting.

### **Importance of lens care and follow-up**

Successful lens wear is a team effort between the practitioner and the patient. About one-third of patients follow instructions exactly; one-third follow some instructions; and others do not follow them at all. By stressing the importance of compliance and follow-up care, through patient education, we can increase success of lens wear and decrease dropout. How frequently should you examine contact lens patients? It depends on the patient's contact lens history, lens type, refractive error, lens wear modality and replacement schedules, general and ocular health, lifestyle etc. With the modern technology it is important to bring in innovative ways of educating patients about lens care compliance and follow-up.



**Dr Lewis Williams** is IACLE's Director of Educational Development. Lewis is part of a small team responsible for the creation, development, and production of educational materials as well as IACLE's Fellowship Examination, the only accreditation system for contact lens educators worldwide. Lewis' professional interests include contact lenses, optics, general and clinical photography, and the role of technology in education. He graduated in optometry from the Queensland Institute of Technology [now QUT], Australia and holds Master's and PhD degrees from the University of New South Wales, Australia. He has been involved in contact

lens education for 40 years and spent 9 years in the Australian and New Zealand contact lens industry in various roles. He has been part of the IACLE team for more than 20 years.



**Nilesh Thite** is IACLE's Director of Educational Programs. He is also a director and co-founder of Masterclass Optometry. Nilesh is a Fellow of the American Academy of Optometry and the British Contact Lens Association. He is an Associate Professor and was formerly in charge of Bharati Vidyapeeth School of Optometry with teaching experience over 12 years. He has had a corporate stint with Bausch + Lomb India and continues to offer his consultation to this organization. Nilesh has presented scientific papers/posters at many national and international conferences and has published papers in peer-reviewed journals. He has a keen interest in optometry education and

scope of optometry practice in India and overseas.

### **Existing educational resources – lecture/demonstration**

This presentation by IACLE's Education Team will provide delegates with an overview of the extensive resources available to contact lens educators online from IACLE. A brief overview of the revised IACLE Contact Lens Course (New ICLC), Case Report Series, the various image collections, and new initiatives such as Research Update and the new Image Collection, will be given. How these resources can be accessed by members on the IACLE website will also be reviewed.



**Lakshmi Shinde** graduated from the Elite School of Optometry, Chennai in 1991. Following graduation she worked at the Contact Lens Department of L V Prasad Eye Institute, Hyderabad, where she was associated with contact lens clinical research studies. Lakshmi completed her Master's in Optometry from the University of New South Wales, Australia. She has presented at national and international meetings, and has published in peer-reviewed journals. Lakshmi is currently Global Education Manager for IACLE, CEO of Optometry Council of India, an advisor to Asia Pacific Council of Optometry and trustee of India Vision Institute. She is also a Fellow of IACLE, AAO and BCLA. She has her own private practise and specializes in contact lens fitting.

### **Minimum acceptable competency for practical examinations**

Practical examinations need to be student friendly; the student also needs to be aware of the method of assessment and on what competencies they will be assessed. With time, it would be imperative to have uniform examination patterns internationally as students travel across countries for education. A few Indian schools piloted a project where they used a common assessment pattern for contact lens practicals and also interchanged educators to assess the students. Results of this pilot study will be shared during the session to help look into methods of using a common practical assessment pattern in CLs and their benefits.



**Desmond Fonn** is Distinguished Professor Emeritus and the founding Director of the Centre for Contact Lens Research at the School of Optometry and Vision Science, University of Waterloo, Canada. He is a Past President of the International Society for Contact Lens Research and was Vice President of IACLE for 15 years. He served as Editor-In-Chief of *Eye & Contact Lens* from 2008 to 2013. He has received numerous awards from those and other organizations.

### **The best of both worlds – daily disposable silicone hydrogel lenses**

The two most significant contact lens developments in the last 20 years have been silicone hydrogel (SiHy) materials and daily disposable (DD) lenses. Arguably these developments have been responsible for the substantial growth of contact lens wearers, which is estimated to be about 140 – 150 million wearers worldwide. The obvious and next most logical development was the production of a daily disposable silicone hydrogel lens 10 years ago yet the adoption of these by practitioners has been remarkably slow. This presentation will show why DD SiHy lenses have eliminated the vast majority of complications associated with lens wear and should be the lens of first choice for almost all patients.



**Lakshmi Shinde** graduated from the Elite School of Optometry, Chennai in 1991. Following graduation she worked at the Contact Lens Department of L V Prasad Eye Institute, Hyderabad, where she was associated with contact lens clinical research studies. Lakshmi completed her Master's in Optometry from the University of New South Wales, Australia. She has presented at national and international meetings, and has published in peer-reviewed journals. Lakshmi is currently Global Education Manager for IACLE, CEO of Optometry Council of India, an advisor to ASCO and trustee of India Vision Institute. She is also a Fellow of IACLE, AAO and BCLA. She has her own private practise and specializes in contact lens fitting.



**Dr Shehzad Naroo** is a Reader at Aston University and teaches in the area of anterior eye. He has authored and co-authored around 150 publications and given over 200 international presentations. He is Editor-in-Chief of the journal *Contact Lens and Anterior Eye* and President of IACLE. Shehzad is a Visiting Professor to the King Saud University in Riyadh, Saudi Arabia, the American University of Science and Technology in Beirut, Lebanon and the Al-Shifa Eye Trust in Rawalpindi, Pakistan. In 2015 he was given the International Optometrist Award by the World Council of Optometry.

## **Challenges and solutions in assessing students' competencies**

Competency is defined as the combination of observable and measurable knowledge, skills, abilities and personal attributes that contribute to enhanced performance in the case of the student. Very clearly when we assess competency of students it has to be technical skill based, knowledge based, as well as evaluating the ability to analyse, diagnose and manage. Various countries have a standard method to assess student competency in contact lenses. This workshop is a platform to share the different methods used across the globe and to learn about new approaches to evaluating technical skills from CL educators.



**Dr Janice Jurkus** is a Professor of Optometry at the Illinois College of Optometry in Chicago, Illinois, USA. She is responsible for the didactic and laboratory teaching in the basic and advanced areas of contact lenses as well as coordinating the Business of Optometry course in Practice Management. Janice has given more than 170 professional lectures, her research and clinical findings are published in professional optometric journals, and she has written more than 80 articles and 12 textbook chapters. She is a Fellow of AAO with Diplomate status in the Cornea-Contact Lens Refractive Therapy section. Janice is IACLE Secretary and a Fellow of IACLE. She was awarded the Lester Janoff Award for excellence in teaching and was named as one of the 50 Most Influential Women in Optometry.

### **Opportunities and current options with presbyopia**

Presbyopes make up about 25% of the world population, about 1.9 billion people. In the USA there are about 76 million and in India about 35 million over the age of 50. Not all of them want contact lenses but a significant number could benefit from wearing lenses. There are numerous options; single vision, monovision and multifocal lenses. Surgical options to correct near vision are being developed. This course will review the various ways we can understand and prescribe for the presbyopic patient.





**Monica Chaudhry** is Professor and Head of the Department of Optometry and Vision Sciences at Amity University, Haryana. Monica has almost two and a half decades of academic and clinical experience. Prior to joining Amity University Gurgaon, she served at the All India Institute of Medical Sciences, Delhi for more than 20 years. She is currently the Chairman of Optometry Council of India and North Representative of Association of Schools and Colleges of India. She has been on the executive/ governing board of leading associations of optometry in India. She continues to be editor and expert committee member of IGNOU.

Monica was awarded 2016 IACLE Contact Lens Educator of the Year for the Asia Pacific region.

### **How to teach presbyopic lens fitting**

The following steps can be adapted for the teaching of fitting contact lenses for a presbyope. The first step is to define the learning outcomes. The next step is to deliver a lecture that includes the following content: contact lens options, designs and then fitting and assessment procedures. For a deeper understanding, the students must then be given case scenarios with a spectacle prescription, add and lifestyle needs where they need to identify the best option of design and select the correct initial trial lenses. A demonstration of soft lens fitting and refinement of prescription on a presbyopic volunteer also need to be conducted. Simulation techniques can also be utilized.



**Nilesh Thite** is IACLE's Director of Educational Programs. He is also a director and co-founder of the educational initiative Masterclass Optometry. Nilesh is a Fellow of AAO and BCLA. He is an Associate Professor and was formerly in charge of Bharati Vidyapeeth School of Optometry with teaching experience over 12 years. He has had a corporate stint with Bausch + Lomb India and continues to offer consultation to this organization. Nilesh has presented scientific papers/posters at many national and international conferences and has published papers in peer-reviewed journals. He has a keen interest in optometry education and scope of optometry practice in India and overseas.



**Prema Chande** graduated in 1992 from the Elite School of Optometry, Sankara Netralaya and completed MOptom. She has received Fellowships from IACLE and BCLA and is presently a PhD scholar at Chitkara University. Prema has 25 years' experience of working in eye hospitals and optical stores, and served as professional services with CIBA Vision, Novartis. Since 2000 she has been Principal of Lotus College of Optometry and headed several large public health projects. Prema served on the Asia Pacific Council of Optometry for four years and is currently on the Board of ASCO-India and an active member of the World Council of Optometry's Public Health Committee. She was awarded 2016 IACLE Contact Lens Educator of Year for the Asia Pacific region.



**Yeshwant Saoji** from Nagpur specializes in contact lenses and has been in practise for 24 years. He holds a Master's degree in Optometry from Bharati Vidyapeeth University, Pune. A graduate of the Elite School of Optometry, Sankara Nethralaya, Chennai, he is also a Fellow of L V Prasad Eye Institute. Yeshwant is actively associated with contact lens education in India and is a Fellow of IACLE. He was a Senior Visiting Faculty for contact lenses at the Bharati Vidyapeeth School of Optometry, Pune for 8 years and is now actively involved in practitioner education programs. He is also the Senior Faculty at The Vision Care Institute of Johnson and Johnson India and a Key Opinion Leader for Bausch + Lomb.

## Live demonstration with multifocal lenses

Soft multifocal contact lenses are available in various designs; most common ones include aspheric designs with center near or center distance options. With the advancement in technology and innovative designs, the fitting of multifocal lenses has become much easier than before. The key points that will be covered while fitting are: patient selection, setting realistic patient expectations, correct trial lens selection, and fine tuning the prescription using flippers. In this session, we plan to demonstrate fitting and performance of various multifocal lenses on actual patients.



**Dr Janice Jurkus** is a Professor of Optometry at the Illinois College of Optometry in Chicago, USA. She is responsible for didactic and laboratory teaching in the basic and advanced areas of contact lenses, as well as coordinating the Business of Optometry course in Practice Management. Janice has given more than 170 professional lectures, her research and clinical findings are published in professional optometric journals, and she has written more than 80 articles and 12 textbook chapters. She is a Fellow of the AAO with Diplomate status in the Cornea-Contact Lens Refractive Therapy section. Janice is IACLE Secretary and a Fellow of IACLE. She was awarded the Lester Janoff Award for excellence in teaching and was named as one of the 50 Most Influential Women in Optometry.



**Dr Ithar Beshtawi** is an Assistant Professor and the Optometry Program Director at the Faculty of Medicine and Health Sciences at An Najah National University in Palestine. She holds a PhD in Optometry from The University of Manchester, UK where she investigated the biomechanical effects of collagen cross-linking on human corneal tissue and cell morphology. She also completed an MSc in Investigative Ophthalmology and Visual Sciences from the University of Manchester where she investigated the effects of multifocal contact lenses on peripheral refractive errors and myopia. She is also involved in many projects such as: public health and human rights, and curriculum and skill development in vision rehabilitation.

### **Establishing contact lens growth in your schools with future CL practitioners**

Contact lens education is an important component of total eye care education. We will discuss international teaching and lab aspects, specifically how CLs are taught in the USA and Palestine. The group exercise will share ideas on how to enhance our student skills in prescribing and managing contact lens patients. Upon completion of this session, the attendee will understand ways to transfer didactic learning to clinical practice thus increasing contact lens growth.



**Dr Luigina Sorbara** completed her OD degree and later MSc degree in Physiological Optics in 1993 at the University of Waterloo, Canada. Since 1984, Gina has been Head of the Contact Lens Clinic and is now an Associate Professor. She is currently Vice-President of IACLE. Gina is a Fellow of both the AAO and BCLA, and is a Diplomate in Cornea and Contact Lenses. She lectures in advanced contact lens fitting and aftercare. Her current research interests are in speciality lens designs for keratoconus and orthokeratology, optical coherence tomography, corneal topography, fluorophotometry, clinical grading and clinical trials involving new lens materials, designs and care systems.

### **Communicating the upgrade to torics and multifocals**

This breakout session will encourage educators to develop some strategies to enhance their ability to communicate with students, and students with patients, about the innovations in the contact lenses recommended for them, and to educate them about the importance of proper contact lens wear and lens care. Effective communication is essential in maintaining a successful practice and, by continually satisfying patients' changing needs, helps prevent discontinuation. Role playing will be encouraged for various scenarios to figure out as many potential patient/student responses as possible.

## NOTES

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## 2017 IACLE Congress Delegate List

Delegate	Institution/Company	Country
Yanhong Li	Shanghai Polytechnic University	China
Tao Lian	Panzhuhua University	China
Nian Liu	Guangzhou Commerce And Trade Vocational School	China
Wei Xu	Jinling Institute Of Technology	China
Vishnurajan B	Asmara College Of Health Science	Eritrea
Sneha Aggarwal	All India Institute of Medical Sciences	India
Naresh Ahuja	MGS Hospital	India
Anitha Arvind	Naseema Institute of Optometry and Research	India
Puja Baneerjee	Sankara Nethralya, Kolkata	India
Jasmine PC Basanth	Susruta School Of Optometry and Visual Sciences	India
Premjit Bhakat	Department of Optometry, Manipal University	India
Kiran Challa	L V Prasad Eye Institute	India
Prema Chande	Lotus College of Optometry	India
Monica Chaudhry	Amity University Gurgaon	India
Chinmay Deshpande	Bharati Vidyapeeth School of Optometry	India
Gaurav Dubey	UP University of Medical Sciences	India
Srikanth Dumpathi	L V Prasad Eye Institute	India
Kunda Ganatra	MES College of Optometry	India
Shraddha Kadam	Laxmi College of Optometry	India
Yuraj Kalra	Prakash Opticals	India
Kalaiyaran Karuppaiah	Aravind Eye Hospital	India
Daksha Kataria	SRM University	India
Meena Kharat	Gogate Eye Clinic	India
Harish Kudiyruppu	Bausch + Lomb India Pvt Ltd	India
Gauri Kunjeer Patel	Nagar School of Optometry	India
Anu Kuriakose	Giridhar Eye Institute	India
Sanila Lawrance	Susruta School of Optometry and Visual Sciences	India
Veshal Madan	Dr DY Patil Institute of Optometry & Visual Sciences	India
Nirav Mehta	Hari Jyot College of Optometry	India
Usman Memon	Nagar School of Optometry	India
Khemraj Nackwal	Bausch + Lomb India Pvt Ltd	India
Apoorv Paranjpe	Paranjpe Vision Care	India
Rushit Patel	Nagar Chasmagar	India
Preetha Ramprasad	Vasan Institute of Ophthalmology	India
Riswan Rasheed	Giridhar Eye Institute	India
Atanu Samanta	Nagar School Of Optometry	India
Yeshwant Saoji	Saoji Vision Care	India
Kunal Shah	Eye Savers	India
Prasad Sawant	Sawant Optometry Clinic	India
Jayashree Sekar	Bausch + Lomb India Pvt Ltd	India
Keyur Sharma	Shree Bharatimaiya College Of Optometry	India
Mahadev Shegunashi	PBMA's H V Desai Eye Hospital	India

Ajay Shinde	Sankara College Of Optometry	India
Amit J Shinde	Bharati Vidyapeeth Deemed	India
Pushpendra Singh	Bausch + Lomb India Pvt Ltd	India
Maheswari Srinivasan	Shri Prakash Institute of Optometry	India
Prem Sudhakar	Lawrence and Mayo	India
Aditya Tripathi	U P University of Medical Sciences	India
Ankit Varshney	Shree Bharatimaiya College Of Optometry	India
Mohammad Zaman	Sankara College of Optometry	India
Kamal Pant	UP University of Medical Sciences	India
Unnati Vaish	Teerthanker Mahaveer University	India
Jinal Zaveri	ITM Institute and Wavikar Institute	India
Dian Leila Sari	Academy Of Refractionist Optician Leprindo	Indonesia
Yazan Gammoh	Amman Ahliyah University	Jordan
Joanne Nassar	American University of Science and Technology	Lebanon
Ahmed Sherry	Modern University for Business and Science	Lebanon
Rabih Al Halabi	American University of Science and Technology	Lebanon
Fadi Harb	Beirut Eye & ENT Specialist Hospital	Lebanon
Haliza Abdul Mutalib	Universiti Kebangsaan Malaysia	Malaysia
Fakhrudin Barodawala	Segi University	Malaysia
Sharanjeet Kaur	Universiti Kebangsaan Malaysia	Malaysia
Bariah Mohd Ali	Universiti Kebangsaan Malaysia	Malaysia
Wim Borst	Deltion College	Netherlands
Henri Eek	Deltion College/ Hogeschool Utrecht	Netherlands
Atta Rasool Ather	Pakistan Institute of Ophthalmology	Pakistan
Farman Ullah	PIO, Alshifa Trust Eye Hospital	Pakistan
Liana Al-Labadi	An-Najah National University	Palestine
Ithar Beshtawi	An-Najah National University	Palestine
Elena Borromeo	Centro Escolar University, School Of Optometry	Philippines
Maria Concepcion Fabreo Anda	CEU College Of Optometry	Philippines
John Lorenze Juarez	Manila Central University	Philippines
Mildred Pre	CEU College Of Optometry	Philippines
Donnie Saludes	Manila Central University	Philippines
Roji Soriano	Centro Escolar University	Philippines
Cheolwoo Lee	Dongshin University	South Korea
Hyo Seung Jang	Eulji University/Davich Optical Chain	South Korea
Dongkyu Lim	Eulji University	South Korea
Douk Hoon Kim	Masan University	South Korea
Jeong-Mee Kim	Eulji University	South Korea
Koonja Lee	Eulji University	South Korea
Chanaka Weerasundara	Sri Lanka Optometric Association	Sri Lanka
Claire Hsin-Yueh Chang	CooperVision Taiwan	Taiwan
Shuyuan Lin	Central Taiwan University of Science and Technology	Taiwan
Niall Farnon	University of the West Indies	Trinidad & Tobago
Naila Abid	Aston University	UK
Razia Begum	Aston University	UK

Hatim Hasnalia	Aston University	UK
Sarah Khan	Aston University	UK
Nicolas Rumney	BBR Optometry Ltd	UK
Bruce Williams	Seattle Vision Care Center, Inc	USA

### **IACLE Executive Board and Staff Members**

Shehzad Naroo	President
Luigina Sorbara	Vice-President
Janice Jurkus	Secretary
Etty Bitton	Treasurer
Orlando Neira	Assistant Treasurer
Rajeswari Mahadevan	Asia Pacific Regional President
Sergio Mario Garcia	Americas Regional President
Lewis Williams	Director of Educational Development
Nilesh Thite	Director of Educational Programs
Lakshmi Shinde	Global Education Manager
Bonnie Boshart	Director of Operations
Siobhan Allen	Global Operations Manager
Alison Ewbank	Public Relations
Kavitha Mahesh	Regional Operations Administrator
Guillermo Carrillo	Americas Regional Coordinator
Cheni Lee	Asia Pacific Regional Coordinator
Wang Haiying	China National Coordinator
Kyounghee Park	Korea National Coordinator

### **Special Guests**

Deborah Sweeney	Immediate Past President
Desmond Fonn	Past Vice-President

### **Industry Supporters**

Dwight Akerman	Alcon Laboratories
Tim Grant	Alcon Laboratories
Rajesh Kumar	Alcon Laboratories
Gary Orsborn	CooperVision, Inc
Rupam Sinha	CooperVision, Inc
Ian Davies	Johnson & Johnson Vision
Jack Chan	Johnson & Johnson Vision
Amod Gogate	Johnson & Johnson Vision
Luke Cahill	Johnson & Johnson Vision
Vivek Bhatnagar	Johnson & Johnson Vision

**After the meeting:**

[www.iacle.org](http://www.iacle.org)

