IC 3 PHACO FUNDAMENTALS - REVISITED AND REDEFINED
04/08/2017  09.00am-10.00am  HALL A   60min
Chief Instructor        Dr M Nivean

Synopsis:
This course will deal with the Basics of PHACO in a way made more easily understood by beginner to some key points for the experts. It will touch upon on what phaco dynamics is all about and to know your machine before you deal with the cataract and then move on to making the perfect wound and rhexis describing the physics and the science behind it. Will talk about the various methods of trenching, sculpting, emulsification and to the importance of a good cortical clean up and iol implantation for maximising the visual outcomes at every step. The last part will deal with the trouble shooting and solutions that can arise and finish it with the special situation to make you a complete Phaco surgeon. The highlight will be that it will be a video based session with interactive question by each presenter.

How does your machine work- Phaco Dynamics  Dr Atheek Shaik   8 min
Art and Science - Wound construction and capsulorhexis Dr Nishanth M   8 min
Trench, Stop, Chop, Divide Dr Jeyanthan S   8 min
Way to do it - Cortical clean up and IOL Implantation Dr Srinivasan G 8 min
Don’t get too Troubled Dr Ravi Kumar P 8 min
Bringing BASICS to Special Situation White, Black, PPC. Dr Nivean M 8 min
Total duration (including panel discussion of 12 mins) 60 min

IC 19 DESIGNING AND RUNNING AN OPERATION THEATRE AS PER STANDARDS
Synopsis:
Endophthalmitis is a disaster, especially when occurs in cluster. The aim of this course is to impart methods to achieve a near total prevention of infection through video presentations. Planning, designing and the material to be used to build a standard Operation theatre will be discussed in detail. Air quality is very vital in prevention of infection. Air handling units and their importance will be emphasised. Disinfection procedures of hand, the surfaces of the OT and their surveillance will be dealt with graphic demonstration. Common sterilisation methods and their validation will be shown. Finally a detail account NABH requirements for Ophthalmic OT will be dealt with.

Theatre designs
Air quality protocol
Disinfection procedures
Sterilization methods
NABH Standards
Total duration (including panel discussion of 15 mins)

IC 42 WHAT’S NEW IN PAEDIATRIC CATARACT SURGERY?
Synopsis:
The purpose of this course is to describe and illustrate newer and the latest updates including surgical techniques in pediatric cataract. Initially we will describe preoperative evaluation, the latest in biometry, undercorrection and lens power selection in pediatric cataract. Next we will describe indications and techniques of toric and multifocal lens implants in children. Iris fixation of lenses / use of CTR and Cionni rings in children will also be demonstrated. In lot of situations like traumatic cataract and subluxated lenses there is insufficient capsular support to place a posterior chamber IOL. Hence we describe a unique technique of placing IOL
by scleral fixation which is sutureless, glueless and flapless.

Preoperative evaluation - salient points
The latest in Biometry and lens power selection in children
Rings, Sutures, Hooks, Torics and Multifocals in children
Sutureless glueless flapless scleral fixated lens in children
Membranectomy and secondary lens implantation techniques
Total duration (including panel discussion of 0 mins)

Dr Aashish R Dhage 10 min
Dr Sasikala Elizabeth A 10 min
Dr Kalpana Narendran 20 min
Dr Sandra C 10 min
Dr Amrutha Sindhu 10 min

IC 8 OCULAR SURFACE ISSUES - MEASURES TO OPTIMIZE OUTCOME
04/08/2017 09.00am-10.00am HALL D 60min
Chief Instructor Dr C S Chandrasekar

Synopsis:
Eventhough we are able to deliver a best expected visual outcome post surgery, patients may be unhappy with the overall surgical outcome. When we look retrospectively many a times it is the ocular surface disturbance that had gone unnoticed or that needs to be addressed post surgery. A large part of the time spent in routine patient care in our clinic is related to complaints on ocular surface diseases. This IC has been designed to address those ocular surface issues which influence the overall outcome of the surgical procedure.

Tear hyperosmolarity and inflammation: how do we address the issue?
Meibomian gland dysfunction-most neglected entity?
Ideal artificial tears and antiallergic agents
Pterygium –management tips for optimal outcome
OSSN- management options
Post refractive surgery dry eyes
Total duration (including panel discussion of 12 mins)

Dr Shreesha Kumar 8 min
Dr Chandrasekar C S 8 min
Dr Shreesha Kumar K 8 min
Dr Ravi J 8 min
Dr Srinivas Rao V K 8 min
Dr Shreyas Ramamurthy 8 min
60 min
IC 33 ESSENTIALS IN NEURO OPHTHALMOLOGY FOR EVERYDAY PRACTICE  
04/08/2017  09.00am-10.00am  HALL E  60min 
Chief Instructor  Dr Vaishnavi M

Synopsis:
The session aims to give an introduction to neuro ophthalmology for the general ophthalmologist with ample examples from the clinic. It starts with a brief introduction into examining a patient with paretic strabismus illustrated with videos and clinical photos (ocular motility, cardinal gaze deviations, identifying the weak muscle and making the most of diplopia and hess charting). Systematic evaluation of cranial nerve palsies follows next with guidelines to pick up crucial localising signs. Ocular Myasthenia is covered next with clinical photos and videos with a simplified approach to diagnosis. The localisation of optic nerve lesion is covered with an intelligent guide to visual field interpret. The session concludes with basic MRI interpretation that every ophthalmologist must know and audience interaction.

Basic evaluation of paretic strabismus  Dr Vaishnavi M  10 min
Topical diagnosis of cranial nerve palsies and choosing the right investigation  Dr Muralidharan R  10 min
Topical diagnosis of optic neuropathies with guide to localisation  Dr Navin Jaya Kumar  10 min
Catching the master mimicker: Ocular Myasthenia  Dr Vidhya  10 min
MRI interpretation for the general ophthalmologist  Dr Navin Jaya Kumar  10 min
Total duration (including panel discussion of 10 mins)  60 min

IC 26 CUTTING EDGE TECHNOLOGY IN OPHTHALMIC DIAGNOSTICS - DEMYSTIFIED  
04/08/2017  10.00am-11.00am  HALL D  60min 
Chief Instructor  Dr Madanagopalan V G

Synopsis:
Ophthalmic practice today is only complete with a working knowledge of all available diagnostic imaging modalities. This particularly holds true for a resident or fellow who wants to know a little more of every available diagnostic or imaging procedure in his chosen speciality. The objective of this course is to present the different imaging modalities available in all ophthalmic sub-specialties and the indications for their use. Special emphasis will be placed on practical application and clinical utility in common case scenarios. Pitfalls in interpretation of images and/or data obtained from the investigative modality will be discussed. At the conclusion of the course, the participant will be able to have a practical guide on when and how to use an investigative procedure. This would be particularly useful for a candidate intending to appear for any examination where theory & practice of ophthalmic skills are assessed.

Investigations in Oculoplasty & diseases of the Orbit
Dr Dayakar Yadalla Yada 8 min

Refractive & Corneal disorders: The latest in technology
Dr Naveen R 8 min

Strabismus & Pediatric Ophthalmology: Solutions simplified
Dr Srikanth R 8 min

Neuro-ophthalmology and Visual pathway abnormalities: Diagnostic aids
Dr Vijayaragavan V R 8 min

The Angle & the Cup: Interpreting Glaucomatous changes
Dr Sharmiladevi 8 min

Retinal & Uveal pathology: Diagnostic investigations & Imaging
Dr Madanagopalan V G 8 min

Total duration (including panel discussion of 12 mins) 60 min

IC 21 SAY NO TO POST-OP RESIDUAL ASTIGMATISM
04/08/2017  12.00noon-01.00pm  HALL D  60min
Chief Instructor  Dr Arul Mozhi Varman V

Synopsis:
Course will cover management techniques for preexisting astigmatism at the time of implant surgery, with focus upon pre-op work up, patient selection, marking techniques, surgical pearls, options available for management which includes Toric IOLs, LRI and troubleshooting. Participants will gain an understanding of the principles of astigmatism treatment in Toto, including role of the marker less surgery guidance system. The course will present a structured approach to, Pre planning and patient selection—explain the work up of a patient with astigmatism corneal marking techniques, explain common errors done during work up. Posterior corneal astigmatism and its application in toric IOLs, Toric IOLs in special situations. Predicting the precise power of toric IOLs. Surgical pearls in implanting Toric IOL, achieve good centration, role of the marker-free surgery guidance system. Designs of
Toric IOLS – Explain various mono/multifocal and newer Toric IOLs. Troubleshooting – When, Why and How?

Pre planning, patient selection and corneal marking  Dr Athheed Shaik  8 min
Posterior corneal astigmatism and its application in toric IOLs, & Toric IOLs in special situations Dr Ramesh Dorairajan  10 min
Predicting the precise power of toric IOLs  Dr Chitra R  10 min
Surgical pearls and marker less toric IOL implantation  Dr Arul Mozhi Varman V  10 min
Designs of toric IOLs and newer torics  Dr Nishanth  7 min
Troubleshooting – When, Why and How?  Dr Jeyanthan  7 min
Total duration (including panel discussion of 8 mins)  60 min

IC 60 MANAGEMENT OF POST OPERATIVE ENDOPHTHALMITIS
04/08/2017  01.00pm-02.00pm  HALL B  60min
Chief Instructor  Dr Madhusudan R J

Synopsis:
Endopthalmitis is a vision threatening devastating complication for the patient and a nightmare for the operating surgeon. This IC will deal with how to recognize the symptoms and signs early, prompt investigations, the differences between “TASS “and Infection and the correct technique of preparation of Intravitreal antibiotic injections and how to administer them. The importance of a standardized post operative protocol regimen and peri operative and intra-operative prophylaxis and the latest OT etiquettes will be emphasised. With the increasing role of anti VEGFs in common macular disorders and the increasing outbreaks of post injection Endopthalmitis reported, the need for a standardized regimen of Do”S & Dont”s will be discussed. The role of early Vitrectomy with modern MIVS techniques will be demonstrated. Finally the Medico- legal quagmire will be discussed.A ready reckoner on Intravitreal Injection dosage and a CD will be complimentary for the attending PGs.

How to diagnosis it early? –Symptoms & Signs / P O Protocol /OT prophylaxis.  Dr Ravindran R D  10 min
Investigations & Differential Diagnosis- Tass vs Infection  Dr Kasinathan  8 min
Choice of Intravitreal Antibiotics.- Timing & Technique.  Dr Madhusesan  8 min
Post Anti-VEGF Injection Endophthalmitis - Do”s & Dont”s  Dr Rajiv Raman  8 min
IC 6 PTERYGIUM SURGERY–DIFFERENT APPROACHES FOR OPTIMAL OUTCOME
04/08/2017   01.00pm-02.00pm   HALL C   60min
Chief Instructor      Dr K Shreesha Kumar

Synopsis :
This video based course will cover various surgical options in the management of different types of pterygium (primary, recurrent, dual head). Recurrence of pterygium after its surgical excision is one of the most common and frustrating cause of concern for both surgeon and the patient. This has lead to the development of newer surgical techniques, adjunctive measures and graft fixation procedures. The topics here will demonstrate various surgical techniques, graft fixation and adjunctive measures in achieving high rate of success.

Advances in medical management  Dr Ravi J   8 min
Single step Vs combined surgery for pterygium with cataract  Dr Shreyas Ramamurthy   8 min
OSSN: How do we handle them?  Dr Vidhya   8 min
Surgical techniques for recurrent pterygium –Is it any different  Dr Sujatha Mohan   10 min
Complications of pterygium surgery and management  Dr Nishanth M   8 min
Pterygium management–practical tips for optimal outcome  Dr Shreesha Kumar   12 min
Total duration (including panel discussion of 6 mins)   60

IC 61 SUCCESS LIES IN SMALL STUFF - INJECTIONS IN OPHTHALMOLOGY
04/08/2017   01.00pm-02.00pm   HALL D   60min
Chief Instructor      Dr Nithin Keshav S
Synopsis:
In the wake of recent advances in pharmacotherapy in ophthalmology there is a plethora of choices in an ophthalmologist's armamentarium. Each part of the eyeball is injected with multitude of drugs, fillers etc. From the age old injection techniques of anaesthesia to the recent suprachoroidal injection of drugs the indications, techniques of injections and their purported side effects have evolved over the years. The aim of the course is to appraise the general ophthalmologists regarding the recent trends in pharmacotherapy. It is designed to address the indications of various injections, the right technique of administering them, and how to avoid complications and to tackle them in the event of a mishap. The course would also touch upon the recent clinical trials with respect to commonly used injections. The course would help young ophthalmologist to learn and correct their techniques and administer injections in a confident manner.

Intravitreal AntiVEGF injections
Dr Nithin Keshav S 10 min

Intravitreal antibiotics & steroids
Dr Koshalram 10 min

Intracorneal & intracameral injections
Dr Moses Rajamani M 10 min

Injections in Oculoplasty
Dr M Harikrishnan 10 min

Periocular Injections
Dr Premanand Chandran 10 min

Total duration (including panel discussion of 10 mins) 60 min

IC 16 DIABETIC MACULAR EDEMA - CHANGING PARADIGMS
04/08/2017 02.00pm-03.00pm HALL B 60min
Chief Instructor Dr Manoj Khatri

Synopsis:
Diabetes mellitus is a chronic disease that affects 415 million people worldwide. Despite treatment advances, diabetic eye disease remains a leading cause of vision loss worldwide. Diabetic macular edema (DME) is a common cause of vision loss in diabetic patients. The pathophysiology is complex and involves multiple pathways that ultimately lead to central retinal thickening and, if untreated, visual loss. First-line treatment of DME has evolved from focal/grid laser established by the Early Treatment of Diabetic
Retinopathy Study (ETDRS) to intravitreous pharmacologic therapy. Landmark prospective clinical trials examining the effect of intravitreous injections of vascular endothelial growth factor (VEGF) inhibitors in the treatment of DME have demonstrated improved visual outcomes over focal grid laser. This course focuses on the scientific evidence treatment of DME, disease pathophysiology, clinical course, current treatment standards, and emerging novel therapeutic approaches.

Newer concepts in understanding the Pathophysiology of DME
Dr Balaji Ramanatha 9

Newer diagnostic investigations in the management of DME
Dr Nivean M 9

First line therapy in the management of DME
Dr Ramanakumar P J 9

Combination therapy in the management of DME
Dr Manoj Khatri 9

Cataract surgery along with the management of DME
Dr Sriram Gopal M R 9

Emerging trends in the management of DME
Dr Kasinathan N 9

Total duration (including panel discussion of 6 mins)
60

IC 51 THE GLAUCOMA SUSPECT JIGSAW PUZZLE - PUTTING IT ALL TOGETHER
04/08/2017 02.00pm-03.00pm HALL C 60min

Chief Instructor Dr Parivadhini A

Synopsis:
Glaucoma suspects form a significant number of glaucoma patients seen by comprehensive ophthalmologists. There remains a dilemma in diagnosis and management of these patients. Our instruction course will guide in approaching a glaucoma suspect with what mandatory history to be taken, how to do clinical assessment of the optic disc and gonioscopy which are often missed or incorrectly understood by general ophthalmologists. Differential diagnosis for cupped disc and how to differentiate them from nonglaucomatous cupping will be explained with clinical photographs. The indications and interpretations of investigations like Fields, HRT and OCT imaging will be discussed with images and case based situations. Through panel discussion amongst experts, guidelines for treatment and effective management of glaucoma suspects will be emphasized. The course will provide practical approach in managing glaucoma suspects for glaucoma specialists, general ophthalmologists and residents.

What makes a glaucoma suspect? Does my patient have glaucoma clinically? Dr Parivadhini 10 min
Functional testing in a glaucoma suspect - Which test to order and how to interpret the results? Dr Sujatha V K 10 min
Structural testing in glaucoma suspect - When to order and how useful are they? Dr Mona Khurana 10 min
The cupped disc – Thinking beyond glaucoma Dr Shantha B 10 min
To treat or not to treat Dr Vijaya 10 min
Total duration (including panel discussion of 10 mins) 60 min

**IC 1 REFRACTION IN DAY TO DAY PRACTICE - SIMPLIFIED**

*05/08/2017  08.00am-09.00am  HALL A  60min*

*Chief Instructor  Dr D Chandrasekar*

**Synopsis:**

Though we are in the era of Advanced procedures for managing Refractive errors with sophisticated Instruments and achieving good visual status for patients including Perfect Post Operative Vision following Cataract surgery with various evaluation and management techniques, Basic Refraction remains an important tool in our day to day practice. This Instruction course is designed to teach Simple basic steps in performing retinoscopy to attain optimal values, Management tips for Refractive Errors in children, Ideal way to Prescribe Best Glasses and Tips for Contact Lens Dispensing. The Faculty members have immense experience in refractive error management and are also teaching post graduates in Tertiary level Eye Care Centres.

- Retinoscopy Simplified  Dr D Chandrasekar  15 min
- Refraction in Children  Dr Sandra C  12 min
- Prescribing Best Glasses  Dr Vijayaragavan V R  12 min
- Contact Lens Dispensing Tips  Dr Devi Rosette  12 min
- Total duration (including panel discussion of 9 mins)  60 min

**IC 52 UVEITIS - STEROIDS AND BEYOND**

*05/08/2017  08.00am-09.00am  HALL B  60min*

*Chief Instructor  Dr Bala Murugan S*
Synopsis:
Uveitis treatment is asynonymous with steroid bombardment. Steroids being a double edged sword can back fire if injudiciously used in viral retinitis, tubercular choroiditis, toxoplasma retinitis. Avoiding them altogether can cause so many perils and are the lynch pinn in tackling paradoxical reactions. The appropriate titration of inflammation with specific anti infectives and steroids is the mantra of treatment success. The unique selling point of any uveitis specialist is extending the armamentaria of uveitis treatment from beyond steroids to immunosuppressives with its choices. Where steroids are ineffective in uveitis is an eye-opener to a budding ophthalmologist. Limitations of steroid use with comorbidities without undertitration is a tight rope walk. Dynamic assessment of response to steroid treatment is the fulcrum for the astute clinician to clinch several subtle diagnosis. Application of these practical knowledge will benefit the quality care and avoid costly mistakes.

Ripley believe it or not! Steroids are ineffective in these uveitis…

Dr Bala Murugan S 10 min
Nuances of steroid usage with anti toxoplasma therapy in the modern era
Dr Sudharshan S 10 min
Steroids interplay with antivirals in viral uveitis-friend or a foe?
Dr Radhika T 10 min
Steroids partnering with anti koch’s therapy. What has changed?
Dr Vedhanayaki Rajesh 10 min
My voyage of treatment: beyond steroids to immunosuppressives and its choices
Dr Anuradha V K 10 min
Total duration (including panel discussion of 10 mins)
60 min

IC 5 BIOMETRY DILEMMA
05/08/2017 08.00am-09.00am HALL C 60min
Chief Instructor Dr M Kumaran

Synopsis:
Cataract surgery in the recent past has evolved from a vision restoring to a Refractive procedure. Biometry is one of the most important steps in modern cataract surgery and, what matters most is achieving a minimal residual post-operative refractive error in all patients. With modern optical biometry for the majority of patients, informed formula choice and intraocular lens (IOL) constant optimization outcomes of more than 90% within ±0.5 D of target is achievable. The surgeon is faced with a plethora of different cataract cases in post refractive surgery, post Retinal detachment, Silicon eye filled globes, extremes of biometry and paediatric cases. Calculating the IOL power in these situations has always been challenging as no single IOL formulae suits all cases. This
Instruction Course would help surgeons to get a clear insight into all the modern IOL formulas, deal with intraocular power calculation in difficult cataract situations and also helps surgeons to optimize the IOL power.

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<tr>
<th>Topic</th>
<th>Speaker</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Basics of Biometry</td>
<td>Dr Chockalingam M</td>
<td>10 min</td>
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<tr>
<td>Biometry in Special situations</td>
<td>Dr Sathian N</td>
<td>10 min</td>
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<tr>
<td>Biometry in the Paediatric Eye</td>
<td>Dr Praveen Krishna R</td>
<td>10 min</td>
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<tr>
<td>Optimization strategies &amp; Optical Biometers</td>
<td>Dr Kumaran M</td>
<td>10 min</td>
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<tr>
<td>Dealing with refractive surprises and biometry in post refractive surgery</td>
<td>Dr Arvind V</td>
<td>10 min</td>
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**IC 28 LASERS IN POSTERIOR SEGMENT - DEMYSTIFIED**

05/08/2017 08.00am-09.00am HALL D 60 min

**Chief Instructor**  
Dr Renu Puthenvilayil Rajan

**Synopsis:**
Laser procedures form an integral part of treatment in most posterior segment pathologies. We plan to give an insight into the principles behind lasers, the techniques involved, their role and mechanisms in various posterior segment pathologies, and finally common pitfalls/ complications associated with them. We will also give a glimpse of recent developments and upcoming technologies with regards to laser delivery. The session will be of great benefit for budding ophthalmologists as well as beginners in posterior segment practice.

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<tr>
<th>Topic</th>
<th>Speaker</th>
<th>Duration</th>
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<tr>
<td>Principles and types of Lasers</td>
<td>Dr Thenarasun S A</td>
<td>10 min</td>
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<tr>
<td>Macular lasers(Focal, grid, TTT)</td>
<td>Dr Venugopal Reddy Y C</td>
<td>10 min</td>
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<tr>
<td>Lasers for retinal neovascular diseases and barrage laser</td>
<td>Dr Karthik Kumar A</td>
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<tr>
<td>Complications of Lasers</td>
<td>Dr Renu Puthenvilayil Rajan</td>
<td>10 min</td>
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<tr>
<td>Recent advances in Posterior segment Lasers</td>
<td>Prof K Naresh Babu</td>
<td>10 min</td>
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<td>Total duration (including panel discussion of 10 mins)</td>
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Synopsis:
An overview with practical demonstration of uses of smartphones in ophthalmology. One area of focus is mobile apps (Android and iPhone based) that help in eye testing of many parameters including visual field, & some apps that help the ophthalmologist with various essential calculations including IOL power, risk scores, gradings & more. Another area of focus is recording slit lamp photos & videos including gonioscopy, fundus photos and surgery videos, all using your smartphone. 3D photography & viewing 3D surgical videos on mobile is another hot topic we will cover. The future technology of virtual reality is already here and we will teach the use of surprisingly low cost virtual reality devices in ophthalmology and beyond. These inexpensive technologies are easily within our reach and practical application in clinical practice will help young ophthalmologists to learn quickly & easily and work confidently & efficiently. We are never too young to teach, nor too old to learn.

Smartphone Eye Checkup                      Dr John Davis Akkara    9 min
Barehand slitlamp photography              Dr Ramesh Dorairajan    5 min
Plastic bottle Fundus Camera               Dr Ramesh Dorairajan    5 min
DIYretcam - Make your own Rs. 50 Fundus Camera Dr Biju Raju Raju     7 min
3D smartphone photography                  Dr Biju Raju Raju        7 min
Viewing 3D on your Smartphone              Dr John Davis Akkara     7 min
Tablet Visual Fields                       Dr Swathi Upadhyaya      7 min
Smartphone surgery recording              Dr John Davis Akkara     7 min
Total duration (including panel discussion of 6 mins) 60 min
IC 18 CHANGING PARADIGMS IN OCULOPLASTICS  
05/08/2017  02.30pm-03.30pm  HALL D  60min  
Chief Instructor  Dr Priti Udhay  

Synopsis :  
Moving from oculo to oculofacial plastic surgery, this speciality is evolving by leaps n bounds. From gold weights to fillers and palate grafts for facial palsy, from radical exenterations to chemoreductions, immunomodulation, and minimally invasive surgeries, from CT Scans to stereolithography and 3D printing for reconstructions, from silastic to bioresorbable implants, 3D printed prosthesis to newer more aesthetic eyelid reconstructions and scar modulation; there has been tremendous change in philosophies, surgical techniques and instrumentation in the field of oculoplastics. Let's have a sneak peek at the latest through this instruction course.

Multimodal therapy in eyelid & orbital tumors  
Dr Santosh G Honavar  10 min  
Recent advances in orbital reconstructions and role of 3D printing  
Dr Priti Udhay  10 min  
Advances in lacrimal surgery  
Dr Usha Kim  10 min  
Whats new in eyelid surgery?  
Dr Ravindra Mohan E  10 min  
Changing trends in socket surgery and prosthesis  
Dr Prashant Oberoi  10 min  
Total duration (including panel discussion of 10 mins)  
60 min  

IC 17 SICS STEP BY STEP - A VIDEO INTERACTIVE COURSE  
06/08/2017  08.00am-09.00am  HALL A  60min  
Chief Instructor  Dr Mangala P  

Synopsis :  
Though Cataract Surgery has evolved from era of ICCE to Micro Incision Cataract Surgery, Small Incision Cataract surgery still plays a major role in every ophthalmic surgeons career. It is all the more important in effectively and economically implementing
community based cataract surgeries towards eliminating blindness in our country. This course aims at training with several Videos the various steps of cataract surgery like the incision, capsulotomy & nucleus management. There will be a talk on SICS in difficult situations like Small pupil, PPC and Hard Cataract, Faculty includes experts who are with tertiary care institutions and have immense experience in performing high volume cataract surgeries.

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<tr>
<th>Session</th>
<th>Speaker</th>
<th>Duration</th>
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<tr>
<td>Introduction</td>
<td>Dr Mangala P</td>
<td>5 min</td>
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<tr>
<td>Incisions</td>
<td>Dr Siddharth Narendran</td>
<td>10 min</td>
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<tr>
<td>Capsulotomies</td>
<td>Dr Mahesh Pathak</td>
<td>10 min</td>
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<tr>
<td>Nucleus Management</td>
<td>Dr Mangala P</td>
<td>15 min</td>
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<td>SICS in Special Situations</td>
<td>Dr Vivekanandan V R</td>
<td>15 min</td>
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### IC 9 TREATMENT ALGORITHMS IN THYROID EYE DISEASE

**06/08/2017  08.00am-09.00am  HALL B  60min**

*Chief Instructor*  
Dr G Seethapathy

**Synopsis:**

Thyroid Eye disease is an inflammatory condition running parallel to systemic thyroid dysfunction. The active phase of the disease as well as the sequelae can be potentially sight threatening by causing Optic nerve dysfunction and corneal exposure. Yet another clinical challenge faced, is the accompanying Ocular motility dysfunction with diplopia limiting the patients normal functioning. Cosmetic concerns and compromised quality of life are also frequent problems in this subset of patients. The management of Thyroid eye disease involves multi-disciplinary expertise, needs to be holistic and Tailor-made to the individual. The importance of systematic evaluation in such cases including the assessment of Clinical activity, addressing main patient concerns, ensuring parallel maintenance of Euthyroid status needs special mention. We wish to discuss the approach to Thyroid eye disease giving a comprehensive overview of the disease, its evaluation and the treatment algorithms.

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<tr>
<th>Session</th>
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<th>Duration</th>
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<tr>
<td>Introduction to Thyroid eye disease</td>
<td>Dr G Seethapathy</td>
<td>3 min</td>
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<tr>
<td>Clinical Evaluation of Thyroid Eye Disease</td>
<td>Dr Pratheeba Devi Nivean</td>
<td>12 min</td>
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IC 37 VISUAL FIELDS IN GLAUCOMA - DILEMMAS DEMYSTIFIED
06/08/2017 08.00am-09.00am HALL D 60min
Chief Instructor Dr Mona Khurana

Synopsis:
Visual field examination by static perimetry measuring differential light sensitivity is the standard for assessing visual function in glaucoma. Two common dilemmas faced by ophthalmologists managing glaucoma are: How to assess glaucomatous visual field progression? What is the role of new perimetry techniques in glaucoma management? Determining progression is a key factor in managing a glaucoma patient. However, it is a psychophysiological test with added variability due to glaucoma itself. It is challenging for the patient to perform and ophthalmologist to interpret. This instruction course will simplify the interpretation of visual field progression [event and trend analysis] for both clinicians and residents. It will also shed light on the role newer methods of perimetry available and under investigation. Additionally there will be an audience interaction with a short quiz and panel discussion.

Frequency Doubling Technology [FDT] and Short Wave Automated Perimetry [SWAP] Dr Shantha B 9 min
Progression: Event Analysis Dr Vijaya 9 min
Progression: Trend Analysis Dr Parivadhini 9 min
Visual Fields: Exploring New Horizons Dr Mona Khurana 9 min
Pitfalls in Perimetry Dr Sujatha V K 9 min
Total duration (including panel discussion of 15 mins) 60 min
**IC 4 JUMP STARTING NABH ACCREDITATION JOURNEY IN EYE CARE**

06/08/2017  08.00am-09.00am  HALL E  60min

*Chief Instructor*  Dr V K Srinivas Rao

**Synopsis:**
With increasing awareness on the need for Accreditation and many hospitals small and big starting their journey towards NABH, this course is designed to convey the needs for Accreditation, various statutory requirement, infrastructure needs, role of documentation and protocols all in a nut shell. Step by step guidelines for conceptualizing to gap analysis to implementation to applying will be outlined. Faculty includes an NABH assessor and NABH co-ordinators.

- **Introduction & Need for Accreditation**  Dr Srinivas Rao V K  12 min
- **Statutory & Infrastructural needs**  Dr Nirmal A J  12 min
- **Importance of Documentation and Protocols**  Dr Kalpana Suresh  12 min
- **Step by Step Approach towards Accreditation**  Dr Nirmal Fredrick  12 min

**Total duration (including panel discussion of 12 mins)**  60 min

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**IC 41 THE THIRD EPIDEMIC OF ROP: FACING THE STORM!**

06/08/2017  12.30-01.30pm  HALL B  60min

*Chief Instructor*  Dr V Vasumathy

**Synopsis:**
India, which has the highest number of preterm births globally, is one of the chief contributors to the third epidemic of ROP that we are facing today. With this in mind, this instruction course covers the epidemiological aspects, pathophysiology, screening guidelines and techniques, including role of teleophthalmology, and treatment of ROP from the Indian perspective. Although ablation of the avascular retina with laser photocoagulation remains the current standard of care, the newer therapeutic options including anti-VEGF injections, gene therapy and supplemental therapies would be discussed by experts in the field with take
home points. Surgical videos of stage IV and V ROP will be played and discussed. The sequelae of ROP such as
neurodevelopmental delays, squint and refractive errors will also be highlighted. Visual rehabilitation of infants with low vision will
also be discussed by a paediatric ophthalmologist.

Pathophysiology & screening guidelines of ROP: Facts and the Indian NICU factor! Dr Vasumathy 9 min
Laser treatment of ROP Dr Mahesh P Shanmugam 8 min
Anti-VEGF treatment of ROP: A villain or Hero? Dr Vasumathy V 14 min
Surgical management of ROP Dr Mahesh P Shanmugham 14 min
Sequelae of ROP Dr Praveen Krishna R 10 min
Total duration (including panel discussion of 5 mins) 60 min

IC 7 SETTING UP AND ESTABLISHING OPHTHALMIC PRIVATE PRACTICE
06/08/2017 12noon-01.00pm HALL C 60min
Chief Instructor Dr N Sathian

Synopsis :
Ophthalmology in the recent past has had a tremendous growth, not alone in instrumentation but also in producing young talented
entrepreneurs. Setting up an Eye hospital requires a multitask approach apart from ophthalmological skills. An ophthalmologist
needs managerial and administrative skills to initiate a hospital and should have a wide range of information regarding demographic
eye care needs, finances and in choosing a viable place of practice. One should have a basic knowledge on the infrastructure
needs, human resources, medical records, medical & non-medical instruments to be procured, Operating room set up, basic
certification and insurance empanelment process. This instruction course will be conducted by experienced and emerging private
practitioners and will give a wide range of information to young ophthalmologists who are planning to have their own eye hospital.

Planning, designing and financial aspect for an eye care facility Dr Jeyanthan 8 min
Optimising infrastructure and OT for patient safety Dr Kumaran M 8 min
Establishing systems and process for Accreditation and Insurance Dr Nirmal Fredrick 8 min
Planning biomedical equipment and Optimising the Human Resources Dr Sathian N 8 min
IC 48 PAEDIATRIC EPIPHORA – PRACTICAL TIPS
06/08/2017  12noon-01.00pm  HALL D   60min
Chief Instructor Dr Jaya Gayathri R

Synopsis:
No one wants to see a child crying, definitely not an ophthalmologist. The course is designed to elucidate how an ophthalmologist can make a significant difference in the management of a child with watering. It will include systematic evaluation and management of various causes in children and the nuances involved because it is not easy to elicit findings in an uncooperative child. At the end of this course, the attendees shall walk back with extra boost and strive for a tear free child.

Overview
Lid causes & its management
Anomalies of lacrimal drainage system
Management of CNLDO
Paediatric ophthalmologist’s view

Total duration (including panel discussion of 10 mins)
60 min

IC 47 VISION REHABILITATION IS AN ART - LET US LEARN IT
06/08/2017  12noon-01.00pm  HALL E   60min
Chief Instructor Dr Fathima A

Synopsis :
Every ophthalmologist happens to see visually impaired patients irrespective of their speciality. Hence it is essential for all ophthalmologists to know the strategies to manage these patients. The quality of life in visually impaired patients can be enhanced by prescribing appropriate optical and non optical aids and by incorporating strategies to deal with impaired vision in daily life. Those patients can be made to do nearly everything they did before perhaps in a different way. This course gives comprehensive knowledge about the ways to evaluate, manage and guide visually impaired patients and also about the newer advances in this field.

Introduction: Understanding the patient as a whole
Vision assessment in visually impaired especially in children - Tough skill to learn
Prescribing Optical Aids-tailored approach
Vision rehabilitation-Beyond Optical Aids
Community based services- Vision Rehabilitation in a broader perspective
What is new in Vision Rehabilitation?
Total duration (including panel discussion of 6 mins)

SYMPOSIUM

CATARACT PANORAMA
04/08/2017  10.00am-11.30am  HALL A  90 min
Moderator  Dr D Ramamurthy
Synopsis:
This will be a highly interactive session where audience participation would be encouraged. A video of a challenging situation will be projected for about 2 minutes followed by a panel discussion on the subject for about 5 minutes. Every effort would be made to deliver practical, simple tips to the delegates all the time which they can implement immediately on their return.

Panelists:
Dr Arulmozhivarman
Dr Arup Chakrabarti
Dr Mahipal Sachdev
Dr Chitra Ramamurthy
Dr Mohanrajan
Dr Nirmal Fredrick
Dr Panneerselvam V
Dr Ravindran R D
Dr Reddy J K
Dr Shika Bassi

SURGICAL THERAPY IN GLAUCOMA - GETTING IT RIGHT – VAST
04/08/2017  10.00am-11.30am   HALL B   90 min
Chairperson       Dr R Ramakrishnan
Co-chairperson    Dr George Puthuran
Moderator         Dr P S Maheshwari

Keynote: Surgical approach for Paediatric Glaucoma       Dr R Ramakrishnan     15min

Pre op considerations – setting the stage                        Dr Maheswari P S       10min
Trabeculectomy made easy                                   Dr Balamurugan V     10 min
Perfect Trabeculectomy! - Just half the job done!            Dr Kavitha S         10 min
AADI - Indications, technique & challenges - Our experience Dr George Puthuran  12min
Revision surgeries in glaucoma                               Dr Vijaya L          12min
INNOVATIVE & INTERESTING VR SURGERIES - A VIDEO SYMPOSIUM
04/08/2017 10.00am-11.30am HALL C 90min
Chairperson Dr Kasinathan N
Co-chairperson Dr Narendran V
Moderator Dr Raghuram A

Synopsis:
This symposium will focus on interesting and innovative techniques in vitreoretinal surgeries. Target audience would be from budding to experienced VR surgeons. Each video will be followed by a discussion.

[6 min video with 4 min discussion each]

Plugging the defects Dr V R Saravanan
Smooth and easy dissection in PDR Dr Naresh Babu
Fix the same – No Xchange Dr Kasinathan N
Lollypop technique Dr Balaji Ramanathan
Bête noire – conquered Prof Dr S Natarajan
Chromo – visco - Tampo Dr Atul Dhawan
Scleral Buckling made easy Dr Mahesh P Shanmugam
Size doesn’t matter - still MIVS works Dr S Brahadeesh
Topical Vitrectomy Dr R J Madhusudan

GO DIGITAL IN OPHTHALMOLOGY
04/08/2017 11.00am-12.00noon HALL D 60min
Chairperson  Dr Kim Ramasamy  
Co-chairperson  Dr V Siddharthan  
Moderator  Dr Ramesh Dorairajan

Capture everything - smart phone camera in ophthalmology  Dr Jaitra  8 min
Ophthalmology Apps – Getting smarter  Dr John Davis  8 min
Peer discussion groups – Getting connected  Dr Tamilarasam Senthil  8 min
Tele ophthalmology – The way forward  Dr Kim  8 min
Go cashless – implications in our practice  Mr Sathyaa kumar  8 min
Making your hospital paperless  Dr Sudhir RR  8 min
Discussion  12 min

CORNEAL ULCERS - TREAT IT THE RIGHT WAY
04/08/2017  01.00pm-2.30pm  HALL A   90min
Chairperson  Prof Dr K Vasantha
Co-chairperson  Dr Namratha Sharma
Moderator  Dr R Revathi

Keynote: Judicious use of steroids in infectious keratitis  Dr Namrata Sharma  12 min

Infectious keratitis – Diagnosis to Management – Our Profile  Dr Revathi  12 min
Interventions in Non-healing Corneal Ulcer  Prof Dr K Vasantha  12 min
Treatment strategies in recurrent viral keratitis  Dr Ananda Babu M  12 min
Peripheral ulcerative keratitis management  Dr N Radhika  10 min
Vernal conjunctivitis with shield ulcer - management protocol  Dr Rama Rajagopal  10 min
Advanced diagnostic methods in infectious keratitis  Dr Lalitha Prajna  12 min
Discussion  10 min
PRESBYOPIA MANAGEMENT
04/08/2017   02.00pm-3.00pm   HALL D   60min
Panelists:   Dr K Soundarapandiyan
            Dr Madhivanan Natarajan

MFIOl - Choices               Dr K Soundarapandiyan   8 min
MFIOl - Patient Selection     Dr R Ramesh                8 min
Toric MFIOl                   Dr P Sathyan               8 min
MFIOl Technology              Dr J K Reddy                8 min
Refractive Lens Exchange with MFIOl
Monovision Correction         Dr Arulmozhuvarman         8 min
Discussion                    Dr Ramesh Dorairajan       8 min
                                Discussion                12 min

PHACO FEAST – CHALLENGING CASES
04/08/2017   2.30pm-04.00pm   HALL A   90min
Moderator:   Dr Arup Chakrabarti

Panelists:   Dr Mohan Rajan
            Dr Chitra Ramamurthy
            Dr Meena Kumari and all the Speakers

( Each Video based presentation – 7 minutes followed by 5 minutes Panel Discussion)

Too soft - Stay strong                 Dr Venkatesh R
Phaco in Torn Rhexis                  Dr Arup Chakrabarti
Phaco in Small Pupil                  Dr Venkatesh S
Phaco in Subluxated Cataract          Dr Satyamurthy K V
Phaco in Complex Corneas               Dr Rishi Swarup
Phaco in Black & White cataracts      Dr Vanaja Vaidyanathan
SYSTEMIC NIGHTMARES - SAVING OUR SOULS
04/08/2017   03.00pm-04.00pm   HALL C   60min
Chairperson              Dr R D Ravindran
Co-chairperson           Dr Banushree
Moderator                Dr S V Chandra Kumar

Debate - In patients with systemic co morbidities, anaesthetist standby during surgery is a must
Yes - Dr Rajasekar 4 min
No - Dr V Panneerselvam 4 min
Consensus 2 min

Nightmare Scenarios -

Pre-op evaluation and fitness in Ophthalmic Surgery Dr Banushree R 10min
Management of peri-op problems due to systemic diseases Dr Ravichandran A 10 min
Management of systemic emergencies in Ophthalmic practice Dr Arunagiri 10 min

OCULAR TRAUMA – EVERYONE’S CONCERN
04/08/2017   03.00pm-04.00pm   HALL D   60min
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<thead>
<tr>
<th>Topic</th>
<th>Speaker</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Managing eyelid injuries – Do's &amp; Don’ts</td>
<td>Dr Aravind P M</td>
<td>8 min</td>
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<tr>
<td>Corneo scleral tears - Tips for precision suturing</td>
<td>Dr Siddharthan K S</td>
<td>8 min</td>
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<tr>
<td>Traumatic cataract management – Tips &amp; tricks</td>
<td>Dr Madhu Sekar</td>
<td>8 min</td>
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<tr>
<td>Intraocular foreign bodies - Management strategies</td>
<td>Dr Karthik Srinivasan</td>
<td>8 min</td>
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<tr>
<td>Posterior segment trauma - Pearls</td>
<td>Dr Natarajan S</td>
<td>8 min</td>
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<tr>
<td>Orbital fracture assessment &amp; management</td>
<td>Dr Senthilnathan</td>
<td>8 min</td>
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<tr>
<td>Discussion</td>
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**UVEITIS - DECODED FOR GENERAL OPHTHALMOLOGISTS**

04/08/2017  03.00PM-4.30PM  HALL E  90min

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<thead>
<tr>
<th>Topic</th>
<th>Speaker</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Clinical approach in Uveitis</td>
<td>Dr Anuradha</td>
<td>10min</td>
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<tr>
<td>Laboratory support in diagnosis of uveitis</td>
<td>Dr Balamurugan S</td>
<td>10min</td>
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<tr>
<td>Imaging in uveitis</td>
<td>Dr Suchitra Pradeep</td>
<td>10min</td>
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<tr>
<td>Biopsy - Pathology in uveitis</td>
<td>Dr Jyotirmay Biswas</td>
<td>10min</td>
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<td>Infectious uveitis – A challenge</td>
<td>Dr Sudharshan S</td>
<td>10min</td>
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<tr>
<td>Steroid in uveitis - How, when and where?</td>
<td>Dr Sharanya S Abraham</td>
<td>10min</td>
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<tr>
<td>Immunosuppressive and biologicals in uveitis</td>
<td>Dr Jyotirmay Biswas</td>
<td>10min</td>
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<tr>
<td><strong>Kaun Banega Uveapathy?</strong>”- An interactive quiz</td>
<td>Dr Jyotirmay Biswas</td>
<td>10min</td>
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<td>Dr Sudharshan S</td>
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PAEDIATRIC OPHTHALMOLOGY IN DAY TO DAY PRACTICE
04/08/2017  04.00pm-5.30pm  HALL B   90min
Chairperson            Dr Chalini Madhivanan
Co-chairperson         Dr Kalpana Narendran
Moderator              Dr Jeyanthan

Keynote: Digital vision syndrome –An emerging epidemic          Dr. Chalini Madhivanan  8 min

Evaluation of an apparently blind child - A case based approach   Dr Sandra Ganesh  8 min
Tips for VA assessment in children                                 Dr Rajesh Prabu  8 min
Aesthenopia in children - Evaluation and management               Dr Shruthi  8 min
Prescribing glasses in children                                   Dr Muralidhar R  8 min
IOL choices in children                                            Dr Jeyanthan  8 min
Paediatric cataract - Challenging cases                           Dr Kalpana Narendran  8 min
Recent trends in Ambylopia management                             Dr Sumitha Agarkar  8 min
ROP - Tips and techniques of screening                             Dr Praveen Krishna  8 min
Visual rehabilitation in children                                 Dr Veena K  8 min
Discussion                                                       10 min

FEMTO MANIA
04/08/2017  04.30pm-5.30pm  HALL E   60min
Chairperson         Dr Chitra Ramamurthy
Co-chairperson      Dr Arulmozhivarman
Moderator           Dr Lional Raj
Femtosecond lasers – The Physics  Dr Sujatha Mohan  8 min
Femto laser Flaps  Dr Gitansha Sachdev  8 min
SMILE - The new paradigm  Dr Ramamurthy D  8 min
Conventional Phaco VS FLACS - My thought process  Dr Arulmozhivarman  8 min
Challenges in FLACS  Dr Chitra Ramamurthy  8 min
Femtosecond lasers for inlays & channels  Dr Sumathi A  8 min
Discussion  12 min

PCR & BEYOND
05/08/2017  12.00pm-1.00pm  HALL A  60min
Chairperson  Dr Mohanrajan
Co-chairperson  Dr Mahipal Sachdev
Moderator  Dr Satyajit Sinha

PCR - Not a lost battle  Dr Siddharthan V  8 min
Anterior vitrectomy for anterior segment surgeons - Pearls  Dr Manoj Khatri  8 min
Glued IOL  Dr Sujatha Mohan  8 min
Delayed intervention in PCR  Dr Isham Palayil  8 min
PCR Ten commandments  Dr Mohanrajan  8 min
Femtolaser in Posterior polar cataract  Dr Mahipal Sachdev  8 min
Discussion  12 min

QUALITY ASSURANCE IN OPHTHALMIC PRACTICE
05/08/2017  12.00pm-1.00pm  HALL B  60min
Chairperson  Dr R D Ravindran
Co-chairpersons  Dr S S Sukumar
**RETINAL VASCULOPATHIES - CASE BASED SOLUTIONS**

05/08/2017  12.00pm-01.30pm  HALL D   90min

**Moderators:**  Dr P Mahesh Shanmugam
                 Dr Avinash Pathengay

**Synopsis:**
Retinal vasculopathies are commonly seen in our clinics and yet the management continues to evolve. When to give anti-VEGF agents, when steroid, why not laser, if laser when, are questions we ask ourselves when confronted by a patient with retinal vascular disease. Questions such as these and more will be placed in front of an eminent panel in the format of real life clinical situations. This session will hammer out take home points that will aid in the management of our patients with diabetic retinopathy, retinal venous and arterial occlusions

**Panelists:**
Dr Kim Ramasamy
Dr Kasinathan N
Dr V R Saravanan
Dr R J Madhusudan
MAKING SENSE OF COMMUNITY OPHTHALMOLOGY
05/08/2017  12.00 – 1.00pm  HALL E  60min
Moderator  Mr R D Thulasiraj

Expected Outcomes:
To create an understanding of how community ophthalmology is primarily a market-oriented approach, which, if leveraged rightly can yield great benefits.
To create an appreciation of the fundamental principles that must underlie the pursuit of community ophthalmology.
To help the audience understand how to integrate C.O into their own practice

What is Community based practice all about?
Mr Thulasiraj  10 min
Making community Ophthal work for you – A sustainable business model Dr Ramesh R  10min
Pearls & Pitfalls in Community Ophthalmology Dr Asim Sil  10 min

Panel Discussion :  30 min
“For building a successful eye care practice what is more critical – a patient-centric or community oriented approach?”

Panelists:
Dr Soundarapandiyan
Dr Arulmozhivarman
Dr Ramesh R
Dr Asim Sil

GLAUCOMA - WHAT'S IN THE PIPELINE?
05/08/2017  1.00pm-2.00pm  HALL B  60min
**Chairman**  
Dr L Vijaya  
**Co-chairman**  
Dr Sirisha Senthil  
**Moderator**  
Dr Ganesh V Raman

<table>
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<tr>
<th>Session</th>
<th>Speaker(s)</th>
<th>Duration</th>
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</table>
| **Keynote**  
Glaucoma Research - The way forward                                   | Dr L Vijaya          | 10 min   |
| Imaging in Glaucoma – What's new?                                       | Dr Sirisha Senthil    | 8 min    |
| Medical management of Glaucoma – What lies ahead?                       | Dr Sathian N          | 8 min    |
| Surgical management of Glaucoma – New Frontiers                         | Dr Shantha B          | 8 min    |
| Non-invasive Glaucoma procedures – Current & future options             | Dr Chockalingam      | 8 min    |
| Discussion                                                             |                       | 18 min   |

### NEURO OPHTHALMOLOGY - A SYMPTOM BASED APPROACH

**05/08/2017  02.00pm-3.30pm  HALL B  90min**

**Chairman**  
Dr Natchiar G  
**Co-chairman**  
Dr Rajendran  
**Moderator**  
Dr Kiruba Paul

**Keynote: Neuro ophthalmology – Then & Now**  
Dr Natchiar G  
15 min

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<tr>
<th>Session</th>
<th>Speaker(s)</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Sudden Drop In Vision - How to salvage sight?</td>
<td>Dr Vijayanand</td>
<td>10 min</td>
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<tr>
<td>Gradual Decrease In Vision - How to decode the lesion?</td>
<td>Dr Ambika</td>
<td>10 min</td>
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<tr>
<td>Dangerous Diplopia - How to recognise red flags?</td>
<td>Dr Naveen Jayakumar</td>
<td>10min</td>
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<tr>
<td>Droopy lids - How to diagnose in your office?</td>
<td>Dr Mahesh Kumar</td>
<td>10min</td>
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<tr>
<td>Transient Obscuration of Vision - How to unveil the culprit?</td>
<td>Dr Kiruba Paul</td>
<td>10 min</td>
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<tr>
<td>Headache - The mystery unveiled</td>
<td>Dr Padmavathy</td>
<td>10 min</td>
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<tr>
<td>Discussion</td>
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<td>15 min</td>
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</tbody>
</table>
KNOW YOUR OPTICALS
05/08/2017  03.00pm-04.00pm  HALL C  60min
Chairperson          Dr L V Shanmuganathan
Co-chairperson       Dr P Sathyan
Moderator            Mrs Saranya S B

How to 'Frame' your patient?          Mrs Saranya S B  15 min
Trends in dispensing Spectacle Lenses   Mrs Ananthalakshmi N  15 min
Opticals Admin        Dr Sathyan P  15 min
Q & A with panel discussion

Panelists:
Dr Shanmuganathan L V
Dr Sathyan P
Mrs Saranya S B
Mrs Ananthalakshmi N

OUTCOMES IN CATARACT SURGERY - FOCUS ON PRECISION
05/08/2017  03.30pm-5.00pm  HALL D  90min
Chairperson             Dr S K Sundaramoorthy
Co-chairperson          Dr Yogesh Shah
Moderator               Dr Md Shahbaaz
Convenor                Dr M Ravi Kumar

Perfecting IOL power predictions          Dr Yogesh Shah  10 min
Swept source Biometry – Is there any added benefit?  
Dr Divya Karthik  
10min

Corneal aberrations & Aspheric IOLs – Enigma deciphered  
Dr Shreesh Kumar  
10min

Taking advantage of active fluidics  
Dr Meena Kumari  
10min

Optimising outcomes with newer premium IOLs  
Dr Sundaramoorthy S K  
10 min

Extended range of vision IOL (Sponsored talk)  
Dr Reddy J K  
10 min

6/6 yet unhappy – what are we missing?  
Dr Arup Chakrabarti  
10min

Taming the postop refractive surprises  
Dr Satyamurthy K V  
10 min

Discussion  
10 min

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GST - THE GAME CHANGER

05/08/2017  
04.00pm-04.45pm  
HALL E  
45min

Moderator: Dr John Benno

An interactive session to clear doubts and dispel myths on GST

Implications of GST in Ophthalmic practice - CA.G.N.Jayaram [Auditor]  
10 min

Panel discussion:  
30 min

Panelists:
- CA.G.N.Jayaram
- Dr John Benno
- Dr Tamilarasan Senthil
- Dr Sirish Kumar N
- Dr Sathyan P
### DECISION MAKING IN GLAUCOMA MANAGEMENT

**06/08/2017  09.00-10.30am  HALL B   90min**

**Chairperson**    Dr R Krishnadas  
**Co-chairperson**  Dr P Sathyan  
**Moderator**       Dr S G Priya  

**Keynote:** Decision making in Angle Closure Disease  
Dr Krishna Das  
15 min

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<tbody>
<tr>
<td>Is it really Glaucoma? Look before u leap</td>
<td>Dr Ganesh V Raman</td>
<td>10 min</td>
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<tr>
<td>New Glaucoma patient - What to start &amp; how to follow-up?</td>
<td>Dr Sathyan P</td>
<td>10 min</td>
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<tr>
<td>How do I know if there is any progression?</td>
<td>Dr Andrew Braganza</td>
<td>10 min</td>
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<tr>
<td>Top 10 mistakes in Glaucoma decision making</td>
<td>Dr Venkatesh R</td>
<td>10 min</td>
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<tr>
<td>Ocular surface &amp; AGM - Judicious use of drops/ preservatives</td>
<td>Dr Rani porselvi</td>
<td>10 min</td>
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<tr>
<td>Decision making in special situations</td>
<td>Dr Sirisha Senthil</td>
<td>10 min</td>
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<td>Discussion</td>
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### REFRACTIVE SURGERY - ACHIEVING ACCURATE FOCUS

**06/08/2017  09.00-10.30am  HALL D   90min**

**Chairperson**    Dr J K Reddy  
**Co-chairperson** Dr Arun Kumar  
**Moderator**       Dr Lalit Kumar S  

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<tr>
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<tbody>
<tr>
<td>Preoperative workup</td>
<td>Dr Nishanth</td>
<td>10 min</td>
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<tr>
<td>Choosing the right technique for the right patient</td>
<td>Dr Sean</td>
<td>10 min</td>
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<tr>
<td>Surface ablations</td>
<td>Dr Sujatha Mohan</td>
<td>10 min</td>
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<tr>
<td>Art of flap making</td>
<td>Dr Thiruvenkatakrishnan</td>
<td>10 min</td>
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<tr>
<td>Optimising outcomes in refractive surgery- Surgical pearls</td>
<td>Dr Manoranjandas</td>
<td>10 min</td>
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ICL - The choice for lasik rejects
Managing lasik complications
SMILE – An ideal LVC
Discussion

Dr Jeyanthan 10 min
Dr Shreyas Ramamurthy 10 min
Dr Ananth D 10 min
10 min

AN EYE ON LAW
06/08/2017 09.00am-09.45am HALL E 45min
Moderator Dr Prema

Legal Issues – An eye on Law Mr K Ravi [Sr Advocate] 20 min
Open House Discussion 20 min

Insurance in Ophthalmology
06/08/2017 09.45am-10.30am HALL E 45min
Moderator Dr K Rajasekar

Panel discussion on Insurance matters like empanelment, Preauthorisation, Claims, Medical indemnity, Hospital tourism, etc.

Panelist:
Dr Balasubramanian C
Dr Sriram Gopal
Dr Balaji Ramanathan
Dr Ashok Kumar
Dr Ravishankar M
BASIC EVALUATION OF STRABISMUS
06/08/2017  10.00am-11.00am  HALL C  60min
Chairperson         Dr S Meenakshi
Co-chairperson      Dr Badri Narayanan
Moderator           Dr R Ramesh
Convenor           Dr R Meenakshi

Basic evaluation of squint - Strong base  Dr Ramesh R  8 min
Easing esotropia    Dr Kalpana Narendran  8 min
Exotic exotropia - How to adjust  Dr Veena K  8 min
Restrictive strabismus  Dr Meenakshi S  8 min
Puzzling paralytic squint Dr Muralidhar R  8 min
Nystagmus - Dancing eyes  Dr Shashikant Shetty  8 min
Discussion

ORBIT & OCULOPLASTY TODAY
06/08/2017  10.30am-12.00pm  HALL D  90min
Chairperson        Dr Usha Kim
Co-chairperson     Dr Ravindramohan
Moderator          Dr P M Aravind
Convenor          Dr Raghavan Sampath

Imaging modalities in evaluation of orbit – Recent developments  Dr Srinivasan K G  20 min
Logical approach to a contracted socket  Dr Santhosh Honavar  12 min
Vascular lesions of orbit & advances in their management  Dr Periakaruppan  12 min
Minimally invasive orbital surgery  Dr Usha Kim  12 min
CORNEA UPDATE
06/08/2017 10.30am-12.00pm HALL E 90min
Chairperson Dr Srinivas K Rao
Co-chairperson Dr Ananda Babu M
Moderator Dr J K Reddy
Convenor Dr K S Siddharthan

Keratoconus
Pathophysiology and Diagnosis of Keratoconus Dr Anand Parthasarathy 12 min
Recent developments in Management strategies for Keratoconus Dr Sujatha Mohan 13 min
Case Discussion Dr Reddy J K 20 min

Keratoplasty
Anterior lamellar procedures Dr Srinvas K Rao 15 min
Posterior lamellar procedures – What’s new? Dr Siddharthan K S 15 min
Discussion 15 min

ARMD UPDATE
06/08/2017 11.00am-12.00pm HALL C 60min
Chairperson Dr Anand Rajendran
Co-chairperson           Dr A Srinivasan
Moderator                Dr Koshal Ram

Diagnosing neovascular AMD
Is there a perfect dosing regimen for monotherapy?
Combination therapy - when and which combination?
AMD mimickers vs non responsive patients
Dry AMD - Management options
Visual rehabilitation in advanced AMD
Discussion

Dr Anand Rajendran      8 min
Dr Madanagopalan V G    8 min
Dr George Manayath      8 min
Dr Anand Rajendran      8 min
Dr Lekha T              8 min
Dr Suganeswari G        8 min

SPECIAL SESSIONS

THE GRAND DEBATE – EROVISION 17
04/08/2017   11.30am-01.00pm   HALL A   90min
Moderator                Dr R Venkatesh
Femtosecond laser assisted cataract surgery must be available for the modern ophthalmologist

**For**
Dr Sujatha Mohan
7 min

**Against**
Dr Mohan Rajan
7 min

OCT-A should replace FFA in the management of most cases of choroidal neovascular ARMD

**For**
Dr Saravanan V R
7 min

**Against**
Dr Prabhu Baskaran
7 min

Intervene early for Keratoconus

**For**
Dr Anand Parthasarathy
7 min

**Against**
Dr N Radhika
7 min

In Indian Scenario, are newer biologicals suitable or not

**For**
Dr Sudharsan S
7 min

**Against**
Dr Balamurugan S
7 min

Measuring ocular blood flow and perfusion pressure is important for management of Glaucoma patients

**For**
Dr Ganesh V Raman
7 min

**Against**
Dr Andrew Braganza
7 min

Managing aphakia - Iris Claw lens Vs SFIOL

**For Iris Claw**
Dr Nivean M
7 min

**For SFIOL**
Dr Naresh Babu
7 min

**OPHTHALMIC DIASPORA**

**04/08/2017 11.30am-01.00pm HALL B 90min**

**Chairman**
Dr S K Sundaramoorthy

**Co-chairman**
Dr Sandramouli

**Moderator**
Dr Balasubramaniam C

**FLACS**

UK Scenario - FACT Trial
Dr Ilango B
8 min

Indian Scenario
Dr Sundaramoorthy S K
4 min
### Anti VEGF injections
- **Newer Intravitreal Anti-VEGF & Steroid - UK Experience**
  - Dr Kumar P  
  - 8 min
- **Anti-VEGF Biosimilars - Indian Experience**
  - Dr Sriram Gopal  
  - 4 min
- **Discussion**
  - 3 min

### Orbit & Oculoplasty
- **Update from UK**
  - Dr Sampath R  
  - 8 min
- **Update from India**
  - Dr Ravindramohan E  
  - 4 min
- **Discussion**
  - 3 min

### Iris- Fixated IOLs
- **Singapore Experience**
  - Dr Rajesh R  
  - 8 min
- **Indian Experience**
  - Dr Raghuram A  
  - 4 min
- **Discussion**
  - 3 min

### Medicolegal Challenges
- **UK Perspective**
  - Dr Sandaramouli  
  - 8 min
- **Indian Perspective**
  - Dr Prema R  
  - 4 min
- **Discussion**
  - 3 min

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**RESEARCH AND SCIENTIFIC WRITING – YOUR QUESTIONS ANSWERED**

Under the aegis of TNOA Journal of Ophthalmic Science and Research

04/08/2017  11.30am-01.00pm  HALL C  90min

**Moderators:**  
Dr Sharmila Devi  
Dr Syed Asghar Hussein  
Dr Malathi Nainappan  
Dr Nivean M

**Publish or Perish: Importance of publishing your clinical work – Step wise approach to scientific writing**
- Dr Nirmal Fredrick  
  - 8 min

**How to Design Research Studies to answer My Clinical Questions**
- Dr Rachula Daniel  
  - 10 min
Publication Documents - Original article, Editorials
Dr Nivean M 10 min
How to write a case report  Dr Sabyasachi Sengupta 8 min
How to plan and write a Dissertation  Dr Sharmila Devi 8 min
Panel Discussion  Panelists:
Prof Dr S Natarajan
Dr Sabyasachi Sengupta
Dr Jyothirmay Biswas
Dr.Rachula Daniel
Mr Rajesh John – Bio statistician

AIOS ARC GLAUCOMA SYMPOSIUM
05/08/2017  12.00 -01.00pm  HALL C  60min
Chairperson  Dr Krishna Das R
Co-Chairperson  Dr Shantha B
Moderator  Dr Ganesh V Raman
Panelists  Dr Andrew Braganza
          Dr Syed Mohideen Abdul Khader

Glaucoma Equation:
A case based discussion on how to manage a progressing patient  Dr Sathian N 8 min
Glaucoma Surgeries Pitfalls  Dr Krishna Das 8 min

Panel discussion - Glaucoma Challenges (5 Speakers, 3 min Presentation + 3 min Discussion)  30 min

Primary angle closure-post acute attack uncontrolled IOP  Dr Litta George
Management dilemma & difficulties in ICE syndrome  Dr Sharmila Devi
Antimetabolites vs Releasable Suture vs Ologen  Dr Prasanna Venkataraman
Uncontrolled IOP-Post Trabeculectomy  Dr Sameera Katayani
Normotensive Glaucoma management  Dr Jayasri K
**AIOS ARC CATARACT SYMPOSIUM**
05/08/2017  01.00pm-02.00pm  HALL C  60min

*Chairperson*  Dr Mahipal Sachdev  
*Co-chairperson*  Dr Mohan Rajan  
*Moderator*  Dr Satyajit Sinha  
*Panelists*  Dr Ananda Babu  
Dr Mohammed Shahbaaz

**ARC for YOU - (A video presentation)**  5 min  
**Looking beyond vision post cataract surgery - the unmet need**  Dr Satyajit Sinha  8 min  
**Cataract Surgery: Past Present & Future**  Dr Asim Sil  8 min

**Panel discussion - Cataract Challenges (5 Speakers, 3 min Presentation + 3 min Discussion)**  30min  
- Challenges related to Biometry-Refractive Surprise  Dr Ananda Babu  
- Challenges related to Rhexis  Dr Sarath Sivan  
- Challenges related to PC Rupture  Dr Nivean M  
- Challenges related to Small Pupil  Dr Yogesh Shah  
- Challenges related to subluxation  Dr Saravana Bhava

**INNOVATIONS IN OPHTHALMOLOGY – REACHING HEIGHTS**
05/08/2017  01.00pm-2.00pm  HALL A  60min

*Chairperson*  Dr P Namperumalsamy  
*Co-chairperson*  Dr S Natarajan  
*Moderator*  Dr D Ramamurthy

**Synopsis:**
Experts from different sub specialities will highlight the most practical & current innovations in their chosen field. The time
allotted is 7 minutes followed by 3 minutes for Q & A

Oncology and Oculoplasty
Dr Santhosh Honavar
Refractive Surgery
Dr Shreyas Ramamurthy
Cornea
Dr Geetha K Iyer
Cataract Surgery
Dr Ramamurthy D
Glaucoma
Dr George Puthuran
Vitreo Retinal diseases
Dr Jayshree A

TNOPL - TAMIL NADU OPHTHALMIC PREMIER LEAGUE
05/08/2017   02.00pm-03.30pm   HALL A   90min
JUDGES     Dr MADHAVAN NATARAJAN
           Dr PREMRAJ
           Dr KIM R
           Dr NAMITHA BHUVANESWARI
           Dr MANJU KULKARNI
MATCH REFREE Dr V SIDDHARTHAN
MODERATORS  Dr MOHAN RAJAN
            Dr M RAVISHANKAR

The Teams

Coimbatore Challengers
Dr Chitra Ramamurthy (C)
Dr Balaji Ramanathan
Dr Reddy J K

Erode Explorers
Dr Ramesh (C)
Dr Jeyanthan
Dr Ganesh V Raman

Madurai Warriors
Dr Venkatesh Rangaraj (C)
Dr Usha Kim
Dr Kasinathan

Chennai Conquerers
Dr Sujatha Mohan (C)
Dr Manoj Khatri
Dr. Nivean M
PRACTICE MANAGEMENT - “LEARN FROM THE SILENT ROCKERS”

05/08/2017  02.00pm-03.00pm   HALL C   60min

Sage on the Stage       Mr R D Thulasiraj
Moderator               Dr V Panneerselvam

Synopsis:
Format: A conversation with leading private practitioners on what makes private practice tick.
People presented here are rarely seen on the podium talking about their practice. Each one has different style but one common thread. They are immensely successful. The idea is to get them talk on how to build a good practice. How they handle success and failure. Issues like HR, Finance, Complications management, Patient expectation and managing competition will be discussed. At the end of the session the audience will get an overview of the challenges in practice and the way to handle them.

Panelists:  Dr Surya Prakash
           Dr Srinivasan S
           Dr Lalit Kumar S
           Dr Rangini Sundarrajan
           Dr Meena Kumari

JAM – JUST A MINUTE

05/08/2017  4.00pm-05.00pm   HALL C   60min

Moderator       Dr V Siddharthan

Jam1               BMW 2016 Colours Simplified       Dr D Chandrasekhar
<table>
<thead>
<tr>
<th>Jam2</th>
<th>The Ideal Drug Prescription</th>
<th>Dr D Chandrasekhar</th>
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<tbody>
<tr>
<td>Jam3</td>
<td>Orbital Implantation of Wartons Duct for Dry Eye Syndrome</td>
<td>Dr Baskararajan G</td>
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<tr>
<td>Jam6</td>
<td>Gone In 60 Sec- IOFB # Sutureless # A New Combined Approach</td>
<td>Dr Nivean M</td>
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<td>Jam7</td>
<td>Taming the White Bull</td>
<td>Dr Nishanth M</td>
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<td>Jam9</td>
<td>Anterior Capsular Tear in PXF– During Lateral Separation in Vertical Chop Technique</td>
<td>Dr Chandra Shekar C S</td>
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<td>Jam10</td>
<td>“Whatsapp”- ening in Ophthalmology</td>
<td>Dr Jiz Mary Santhosh</td>
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<td>Jam11</td>
<td>The Ring Of (Keratometric) Power</td>
<td>Dr Ameya Rajas Ingawale</td>
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<td>Jam13</td>
<td>A Rare Disorder- Demonstration of Signs and Its Importance in Ophthalmology</td>
<td>Dr Shivangi Singh</td>
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<td>Jam14</td>
<td>Flip It Over</td>
<td>Dr Ananda Babu M</td>
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<td>Jam15</td>
<td>Simcoe-Assisted Cataract Surgery (Sacs)</td>
<td>Dr Seema Ramakrishnan</td>
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<td>Jam16</td>
<td>The Patient Could See Some Light Atleast... But Me???</td>
<td>Dr Murali Krishnan Srin</td>
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<td>Jam17</td>
<td>Do Vaccinate Your Children...or..Will End Up In Blind and Deaf Grandchildren</td>
<td>Dr Sowmi S.K</td>
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<td>Jam18</td>
<td>Tumor or Trauma - A Diagnostic Dilemma</td>
<td>Dr Gomathi Nayagam S</td>
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<tr>
<td>Jam21</td>
<td>Eyes Confess the &quot;Secrets of The Heart&quot;</td>
<td>Dr Sowmi S.K</td>
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<td>Jam22</td>
<td>Dancing Eyes: The Way to a Tumour</td>
<td>Dr Sruthi R.S</td>
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<td>Jam27</td>
<td>Phacoemulsification Nuances in Vitrectomised Eyes</td>
<td>Dr Anusha</td>
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<td>Jam28</td>
<td>The Story of a subtenon cyst</td>
<td>Dr Koshal ram</td>
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<td>Jam29</td>
<td>Park- Bielschowsky Test; An Easy Way To Interpret</td>
<td>Dr Savithiri P</td>
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<td>Jam30</td>
<td>The Entwined Alien</td>
<td>Dr Kalpana Suresh</td>
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<td>Jam31</td>
<td>Tricky P(R)ick In The Eye - Video</td>
<td>Dr Arthi M</td>
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<td>Jam34</td>
<td>Hit the Nail: Never Do Endeavours in Sics!</td>
<td>Dr Subashini S</td>
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<td>Jam35</td>
<td>SICS: Transforming Wild Dreams Into Thoughts By A Resident! Next Step into Action?</td>
<td>Dr Subashini S</td>
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<tr>
<td>Jam36</td>
<td>A Rare Ophthalmic Manifestation Of Chronic Lymphocytic Leukaemia</td>
<td>Dr Aarthy Grace</td>
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<td>Jam37</td>
<td>When To Start Immunosuppressants in Uveitis?</td>
<td>Dr Jefila J</td>
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<td>Jam38</td>
<td>Iatrogenic Uveitis</td>
<td>Dr Jefila J</td>
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<tr>
<td>Jam41</td>
<td>Expect the Unexpected: Unusual Iatrogenic Complications</td>
<td>Dr Seema Ramakrishnan</td>
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<tr>
<td>Jam43</td>
<td>Evolution of Blocks in Cataract Surgery</td>
<td>Dr Subhashini M</td>
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AIOS - FBS, IMA TNSB - PPLSSS & FSS  
05/08/2017   04.45pm-05.00pm   HALL E   15min  
Chairpersons  Dr S S Sukumar,  
Dr Sambasiva Rao  

LEADERSHIP REDEFINED  
06/08/2017   08.00am-09.00am   HALL C   60min  
Chairperson  Dr V Panneerselvam  
Co-chairperson  Dr S Natarajan  
Moderator  Dr Atheek Shaik  

Key note: Mumbai Express  
Dr Natarajan  7 min  
Team management  
Dr Panneerselvam V  5 min  
Build your legacy  
Dr Nirmal Fredrick  5 min  
Money matters  
Dr Sriram Gopal  5 min  
Updating yourself  
Dr Arulmozhivarman  5 min  
Association etiquette  
Dr Rajasekar  5 min  
Stay fit  
Dr Vijayaraghavan V R  5 min  
Panel discussion  
Topic: Ethical marketing  
15min  

Panelists:  
Dr Balaji Ramanathan  
Dr Loganathan  
Dr Manoj vasudevan  
Dr Gangadharan
PG UPDATE
06/08/2017 09.00am-11.00am HALL A 120min
Chairpersons
Prof K Vasantha
Dr V R Vijayaraghavan
Dr K Sridhar

Anterior Segment
Prof Dr Vasantha K
Anterior Segment
Dr Kalpana Suresh
Posterior Segment
Dr Rajamohan M
Refraction
Dr Chandrasekhar D
Squint
Dr Namitha Bhuvaneshwari K
Neuro Ophthalmology
Dr Vijayaraghavan V R
Orbit
Dr Sridhar K

TAMIL OPHTALMOLOGY
கணணசிகிசணசசகண
06/08/2017 09.00am-10.00am HALL C 60min

மாணவர்களின் பார்பம்: மாணவர்களின் பார்பம்
மாணவர்களின் கூடைதலையிடன்

பார்ப்பெருக்கியை:
மாணவர்களின் பார்பம்
மாணவர்களின் பார்பம்
மாணவர்களின் பார்பம்
களிமுதல் கலப்பில்:

15 நிலையம்

களிமுதல் கிருஷ்ணாவில் மூன்றாம் வருடம் சேகராக போஷன் வழங்கப்பட்டது. எனவே குழந்தைகள் உயர்ந்து வந்தனர். களிமுதல் கலைகள் சேகராக போஷன் வழங்கப்பட்டனது மற்றும் அவர் கூடவுடன் வாழ்ந்தார். 15 நிலை களிமுதல் கலப்பில் திகழ்ந்தார்.

அப்பாளர்:- “சிறிதான்கு சுருங்கிலைகளின் பாதுகாப்பு”

“களிமுதல் கூடவுடன் குழந்தைகள் சேகராக போஷன் வழங்கப்பட்டது. முதல் கிருஷ்ணாவில் களிமுதல் கலைகளில் ஆண் குழந்தைகள் சேகராக போஷன் வழங்கப்பட்டன. உன்னை கலைகளில் திகழ்ந்த களிமுதல் கலப்பில் வாழ்ந்தார்.” - குழந்தைகள் கூடவுடன் வாழ்ந்தனர். 15 நிலை களிமுதல் கலப்பில் திகழ்ந்தார்.

தன் புல்புக் கிருஷ்ணாவின் ஆண்டுக்கு முன்னர் தமிழர் மதவன் மதவன் நிகழ்த்துகிறார். தன் ஆண்டுக்கு முன்னர் தமிழர் மதவன் சிறுமியராக திகழ்ந்தார். 7 நிலை

புல்புக் கிருஷ்ணாவின் விழாக்கிறார். இவர் தமிழகத்தில் களிமுதல் கலைகளில் வாழ்ந்தார்.
This session is based on the popular TV show "NEEYA NAANA". There will be two groups one comprising of eminent teachers & other comprising of postgraduate students. This session is designed to give opportunity for the young ophthalmologists to voice
their views on various unaddressed issues in our academic training /career options. The experienced teachers will discuss & provide solutions.

**Teachers Group:**
- Dr K Vasantha
- Dr Namitha Bhuvaneswari
- Dr Soupramanien Sandramouli (UK)
- Dr Rajasekar K
- Dr Vijayaragavan V R
- Dr Sharmila Devi V
- Dr Meenakshi S
- Dr Kalpana Narendran
- Dr Mohan Rajan
- Dr Malarchelvi Palani
- Dr Pratheeba Devi Nivean

**Students Group:**
- Dr Sugepriya K
- Dr Bharathi Rajan S
- Dr Shalini
- Dr Maithri
- Dr Sunitha Kuriakose
- Dr Sivadarshan
- Dr Naveen Keshav
- Dr Ramya
- Dr Shruti Ashwin
- Dr Jeyapratha

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**“AS LIVE” - SURGERY (SPONSORED SESSION)**

06/08/2017  10.30am-12.30pm  HALL B  90min

**Moderators**
- Dr C Balasubramaniam
- Dr Vanaja Vaidyanathan
- Dr Lalit Kumar S

**Stop... Ask.... Clarify.... during Surgery**

'Techniques and Technologies' from the Experts for You

**Advancement in Phacoemulsification Technology**

Orbital Phaco with new irrigation tube + Supraphob Infocus IOL (Appasamy)  
Dr Arulmozhivarman
Centurion Vision System with Ultrasert Implantation (Alcon)  
**Astigmatism Management during Cataract Surgery**  
Signature with Technis Toric IOL (J&J)  
Centurion Vision System with Acrysof Toric IOL (Alcon)  
**Femto Laser Assisted Cataract Surgery (FLACS)**  
LensX Femto Laser with Acrysof ReSTOR IOL (Alcon)  
Catalys Femto Laser with Symfony IOL (J&J)  
**25 G Vitrectomy**  
Turbovit 25 G Vitrectomy+ ILM Peeling+ Macular Hole Plugging (Appasamy)  
**Managing Infection and Inflammation - Post Cataract Surgery** (Novartis)

**ACOIN SESSION**

**ONGOING COMMUNITY SCENARIO OF CHILDHOOD BLINDNESS IN INDIA**

06/08/2017  01.00pm-01.30pm  HALL D  30min

**Chairpersons:** Prof. P Nallamathu, Dr S S Sukumar, Dr Bejan Singh  
**Moderator:** Prof. Parthiban Purosttaman, Dr V Narendran  
**Convenor:** Dr M A Rajan

**Key Note** - Changing Paradigm of Childhood Blindness  
Prof Swapan Samanta  5min

Allergic Eye Diseases in Children  Dr Rooshita Bejan Singh  4min  
Uveitis in Children  Dr Jyotirmoy Biswas  4min  
Refractive Error & Amblyopia  Prof. M Prathiban  4min  
Retinal Problems  Prof. M Rajamohan  4min  
Squint  Prof. Thiruvenkada Senthilkumar  4min  
Paediatric Cataract  Prof. G Gnanaselvam  4min
END