<table>
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<th>Time</th>
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| 9.00 - 9.55 am | **IC- Cataract surgery:** A journey towards excellence                                               | Dr Ranjini Kuriyan and Dr K Girija             | 1. "The baby steps" Wet lab and case selection in the learning phase - Dr Ranjini Kuriyan (6 minutes) SICS in high volume setup: basic steps - Dr Girija.K (9 minutes)  
2. Dealing with complications in SICS: "the way out" - Dr Sanitha Sathyan (9 minutes)  
3. Changing over to Phacoemulsification: "Slow and Steady"- Dr David Pudukkadan (9 minutes)  
4. "The soft, the White and the Hard"- Different ways for different folks - Dr Ani Sreedhar (9 minutes)  
5. Phaco in difficult situations: Tips and Tricks - Dr Meena C K (9 minutes)  
6. Discussion                                                                                     |
| 10.00 - 10.55 am | **IC - SICS in difficult and special situations**                                                    | Dr Philip Kuruvilla                             | 1. SICS in rock hard cataracts and SICS in posterior polar cataracts - Dr Sreeni Edakhlon: (10 minutes)  
2. SICS when pupil refuses to dilate - Dr Alex Baby (8 minutes)  
3. SICS when the cataract is subluxated: CTR & PCIOL SFIOL, Iris claw retrofixation - Dr Jacob Koshy (12 minutes)  
4. SICS in special situations: Phaco - SICS intra operative conversion, SICS in High and pathological myopia, SICS and IOL exchange - Dr Philip Kuruvilla: (12 minutes)  
5. Panel Discussion                                                                                     |
| 11.00 - 11.55 am | **IC - Improving outcomes- Essential Biometry**                                                     | Dr Aneeta Jabbar                               | 1. Understanding ultrasound biometry: Strengths, weakness and limitations - Dr Aneeta Jabbar (10 minutes)  
2. Practical Keratometry: How to do it accurately - Dr Sujith Nayanar (10 minutes)  
3. Optical Biometry- Instrumentation and techniques - Dr Merine Paul (10 minutes)  
4. Biometry in difficult scenario (staphyloma, Keratoplasty, silicone oil and post refractive surgery) - Dr Anil Radhakrishnan (10 minutes)  
5. Use of formulae - Steps to improve refractive predictability - Dr Vinay S Pillai (10 minutes)  
6. Discussion – 10 minutes                                                                 |
| 12.00 - 12.55 pm | **IC - Hooks and Rings in Cataract Surgery**                                                        | Dr Sonia Njavally                             | 1. Hooks for iris and capsule - Dr Sonia K Njavally (10 minutes)  
2. Rings for iris- Dr Freddy T Simon (10 minutes)  
3. B-HEX Pupil Expander - The Indian Innovation - Dr Suven Bhattacharjee (10 minutes)  
4. Rings and Segments for capsule - Dr Minu M Mathen (15 minutes)  
5. Discussion: 10 minutes                                                                 |
| 2.00 - 2.55 pm | **IC- Wide Spectrum Cataract Solutions by Turncoats**                                                | Dr Swapna Nair                                 | 1. Introduction - Dr Swapna Nair (1 minute)  
2. Gold Standards in Biometry and Newer Formulae - Dr Vinay S Pillai (7 minutes)  
3. Phacoemulsification and manual SICS in Hard nuclei - Dr Prathmesh Mehta (7 minutes)  
4. Conventional and Newer devices in Pupil management: Dr Suven Bhattacharjee (7 minutes)  
5. Standard Surgery and Femtosecond laser assisted in uncomplicated cataracts: Dr Rajesh Sinha (7 minutes)  
6. Intraocular lenses - Multifocals and Extended range of focus lenses: Dr Swapna Nair (7 minutes)  
7. Alternate lenses - SFIOL and Iris fixated: Dr Biju John (7 minutes)  
8. Interactive Discussion: 10 minutes                                                                 |
| 3.00 - 4.55 pm | **Symposium - Comprehensive Outlook on Ocular Trauma Management**                                  | Dr Sanitha Sathyan and Dr Biju John           | 1. Classification and common mistakes in evaluation - Dr Sudha V (7 minutes)  
2. IOP Extremes in acute phase of blunt trauma - How to manage - Dr Thomas George (7 minutes)  
3. Subluxated lenses - Dr VA Jaison (7 minutes)  
4. Posterior segment headaches in blunt trauma - Dr Thomas Cherian (8 minutes)  
5. Corneal Lacerations. Principles of repair - Dr Seema KM (9 minutes)  
6. Scleral tear repair - Dr Anitha Balachandran (8 minutes)  
7. Concerns in paediatric trauma - Dr Sanitha Sathyan (8 minutes)  
8. Management of posterior segment in open globe injury - Dr Biju John (9 minutes)  
9. Globe beyond salvage. When do you take decision? What Next? - Dr Marian Pauly (8 minutes)  
|
10. Traumatic lid laceration and its repair - Dr Ann JK (8 minutes)
11. Evaluation and management of canalicular tear - Dr Sujithra H. (8 minutes)
12. Orbital concerns in trauma - Dr Reena A (10 minutes)
13. Case scenarios, controversies and discussion with audience

Hall B

9.00 - 9.55 am
IC- OCT- A wonder tool for the comprehensive ophthalmologist
Chief instructor- Lathika V.K
1. Bring on the sparkle-OCT in cornea and ocular surface - Dr Aneeta Jabbar (10 minutes)
2. Enhancing the clinician's field of view-OCT in glaucoma - Dr Smita Narayan (12 minutes)
3. OCT for the cataract surgeon - Dr Merine Paul (10 minutes)
4. Target macula - Dr Lathika V K (12 minutes)
5. Interactive discussion -11 minutes

10.00 - 10.55 am
IC- Correlating imaging modalities in macular diseases
Chief Instructor- Dr Unnikrishnan Nair
Mini Didactic (5 Minutes Each)
1. Infra-Red Reflectance - Dr Shane Mathew
2. Auto Fluorescence - Dr Prakash VS
3. FFA - Dr Rajesh P
4. ICG - Dr Manoj Soman
5. OCT - Dr Gopal S Pillai
   The representative cases will include
   (10 minutes each)
1. AMD & PCV
2. CSR
3. Diabetic retinopathy & Vascular Occlusions
4. Inflammatory Macular Diseases
   Panelists: Dr Shane Mathew, Dr Gopal S Pillai
   Dr Prakash V S, Dr Rajesh P, Dr Manoj Soman

11.00 - 11.55 am
IC - Diabetic Retinopathy ------Basics
Chief Instructor- Dr Sudha V
1. Battling the Global Epidemic - Dr Geethakumari (8 minutes)
2. Decoding the fundus - Dr Sudha V (8 minutes)
3. Grid on macula - Dr Sunil M S (8 minutes)
4. Bleeding - The Danger sign
   Dr Pappa P (8 minutes)
5. Treatment options -Which one to use?
   Dr Rekha PS (8 minutes)
6. All is not lost - Salvaging vision in ADED - Dr Biju John C (8 minutes)
7. Discussion - 7 minutes

12.00 - 12.55 pm
IC - Anti VEGF therapy; Culmination of a decade's experience
Chief Instructor- Dr Manoj Soman
1. The full AMD bandwagon; strategies, switches, combo - Dr Mahesh G (10 minutes)
2. The DME affair; loading protocols vs. PRN, when to stop or modify - Dr Rodney Morris John (10 minutes)
3. The PDR plot thickens; Has Anti-VEGF scored over laser yet? - Dr Prakash VS (10 minutes)
4. Surviving the steroid storm or is it? Anti VEGF in RVO - Dr Rajesh P (10 minutes)
5. The ROP debate; is it too premature? - Dr Natasha R (5 minutes)
6. Battling the hostility; Injection endophthalmitis - Dr Manoj S (5 minutes)
7. Discussion 5 minutes

2.00 - 2.55 pm
IC- The VR surgeon's tool box for decentered and dislocated IOLs
Chief Instructor - Dr Meena Chakrabarti
1. Repositioning of IOLs into the ciliary sulcus with optic capture: Dr Arup Chakrabarti (10 minutes)
2. Intrascleral haptic fixation of dropped or decentered IOL by the sutureless scleral fixation technique: Dr Meena Chakrabarti (10 minutes)
3. Ab externo 2 point and 4 point scleral fixation: Dr S J Saikumar (10 minutes)
4. Iris claw lens - Dr Biju John (10 minutes)
5. Anterior chamber IOL: Dr Arup Chakrabarti (10 minutes)
6. Management of late in-the-bag dislocation, use of Goretex suture and Hoffmanns' pouch - Dr Meena Chakrabarti (10 minutes)

3.00 - 3.55 pm
IC- When do I refer? The warning signs in Retina for the comprehensive Ophthalmologist
Chief instructor- Prakash V S
1. The patient with floaters- Is it an impending retinal detachment - Dr Rajesh P (8 minutes)
2. Small retained lens matter in vitreous or vitreous in AC - Does it need intervention? - Dr Manoj Soman (10 minutes)
3. Unexplained post op Uveitis - Is it endophthalmitis? - Dr Mahesh G 10 min
4. A lattice or hole in the retina- Should it be always be bargged - Dr Ashok Nataraj (8 minutes)
5. Patient with trauma- When a retina referral is required - Dr Prakash V S (8 minutes)
6. Discussion 10 minutes
4.00 - 4.55 pm
**What lies beneath? Decoding Retinal signs**
Chief Instructor - **Dr Rajesh Puthussery**
1. Evaluation of Retinal hemorrhages - Dr Gopal S Pillai (8 minutes)
2. Serous detachment of macula - Dr Shane Mathew (8 minutes)
3. Pigmentary alterations on the fundus - Dr Manoj S (8 minutes)
4. White flecks and yellow dots on the fundus - Dr Prakash V S (8 minutes)
5. Disc Edema - Dr Ashok Nataraj (8 minutes)
6. Cotton wool spots, Retinitis, Pallor of retina and Vascular alterations - Dr Rajesh P (8 minutes)
7. Each talk 8 minutes with Discussion 12 minutes

**Hall C**

9.00 - 9.55 am
**IC - Angle Closure Glaucoma Practice patterns**
Chief Instructors - **Dr Meena Nair and Dr Dhanya Cheriyyath**
1. Community Perspectives - Dr Abhilash Nair (7 minutes)
2. Angle closure disease - challenging presentations: Case scenario based
   i) Dr Thomas Arun Varghese (8 minutes)
   ii) Dr Dhanya Cheriyyath (8 minutes)
3. Investigating an angle closure glaucoma case- Dr Ganesh Raman (8 minutes)
4. When to operate on angle closure - Dr Andrew Braganza (15 minutes)
5. Discussion

10.00 - 10.55 am
**IC- Surgical Approach to Glaucoma**
Chief Instructor - **Dr Kiran Gopalakrishnan**
1. Basic Trabeculectomy - Dr Kiran Gopalakrishnan (8 minutes)
2. Post-operative evaluation in trabeculectomy and common problems - Dr Andrew Braganza (15 minutes)
3. Newer glaucoma surgeries - Dr Aby Jacob (10 minutes)
4. Tube shunts in glaucoma - Dr Ronnie George (8 minutes)
5. Adjuncts to improving success rate of trabeculectomy - Dr Thomas George (8 minutes)

11.00 - 11.55 am
**IC- Glaucoma treatment - An individualized approach.**
Chief Instructor- **Radha Ramanan B**
1. Open angle - when to treat or not to treat - Dr Girija (10 minutes)
2. Closed angle- Decision by angle and patient - Dr Anjana Krishnan (10 minutes)
3. Surgery - Early or late? - Dr Thomas George (10 minutes)
4. Glaucoma patient as a person - Dr Radha Ramanan (10 minutes)

12.00 - 12.55 pm
**IC - "Secondary Glaucomas - an overlooked & underestimated entity"**
Chief Instructors - **Dr Meenakshi Dhar and Dr Manoj Prathapan**

*Keynote Address: Primary & Secondary Paediatric Glaucoma* - **Prof Dr Ramanjit Sihota** (20 minutes)
1. Drug Induced Glaucoma - Dr Manoj Pratapan (6 minutes)
2. Secondary Glaucoma after Refractive surgeries - Dr Sonia Njavally (5 minutes)
3. Glaucomas in systemic disease & after Retinal Surgeries - Dr Meenakshi Dhar (8 minutes)
4. Uveitic Glaucoma - Dr Manju R Pillai (10 minutes)
5. Role of Endocyclophotocoagulation in managing Refractory Glaucomas - Dr Surya Sudhakaran (5 minutes)
6. Each talk 8 minutes with Discussion 12 minutes

2.00 - 2.55 pm
**VAST - Minor Lid Procedures**
Chairman - **Ani Sreedhar**
Co-Chairman - **Marian Pauly**
Moderator - **Ann J K**
1. Entropion - Dr Faraz Ali Mohammed (8 minutes)
2. Ectropion  - Dr Kunal Kumar (8 minutes)
3. Minor OP Procedures - Dr Ann JK (8 minutes)
4. Evisceration with Implant - Dr Mekhla Naik (8 minutes)
5. Blepharoplasty - Dr Sujithra H (8 minutes)
6. Inj Botox - Functional Uses - Dr Marian Pauly (8 minutes)
7. Centurion Syndrome Management - Dr Ani Sreedhar (8 minutes)
8. Each talk 8 minutes with Discussion 12 minutes

3.00 - 3.55 pm
**IC- An insight into orbital inflammations**
Chief Instructor - **Dr Jyothi PT**
1. Introduction of orbital inflammation disorders - Dr K V Raju (5 minutes)
2. Orbital cellulitis Vs cavernous sinus thrombosis - Dr Jyothi. PT (7 minutes)
3. Acute thyroid ophthalmopathy - Dr Babitha. V (8 minutes)
4. Idiopathic orbital inflammatory disease - Dr Ranjini. K (8 minutes)
5. Fungal infiltrations - Dr Sandhya (7 minutes)
6. Parasites - a not so rare visitor - Dr Padma B. Prabhu (7 minutes)
7. The role of imaging in orbital inflammations - Dr Prasannakumary. C (8 minutes)
8. Each talk 8 minutes with Discussion 12 minutes
4.00 - 4.55 pm

IC- Ocular Oncology- Lumps and Bumps
Chief Instructor - Dr Marian Pauly
1. Retinoblastoma - Dr Raksha Rao (10 minutes)
2. Choroidal tumours - Dr Fairooz P M (10 minutes)
3. Malignant Eyelid tumours - Dr Reena Abdul Rasheed (10 minutes)
4. Ocular Surface tumours - Dr Ani Sreedhar (10 minutes)
5. Orbital tumours - Dr Marian Pauly (10 minutes)

9.00 - 9.55 am

Update - Comprehensive Assessment of An Infant Eye And Cortical Visual Impairment
Chairman - Dr K Mahadevan
Moderator - Dr Resmi Bhaskar
1. Introduction - Dr K Mahadevan (2 minutes)
2. Evolution of an infant eye - Dr Bindu Thampi (8 minutes)
3. Spectrum of cortical visual impairment - Dr Leila Mohan (8 minutes)
4. Examination of anterior and posterior segments of an infant eye - Dr Remya R (8 minutes)
5. Functional assessment and grading (squint, amblyopia, visual acuity, cortical visual impairment) - Dr Swapna Nair (15 minutes)
6. Therapeutics and follow up of a case with cortical visual impairment - Dr Resmi Bhaskar (12 minutes)

10.00 - 10.55 am

IC-Little Kids, Big issues!
Chief Instructor - Dr Leila Mohan S
Keynote address: Interventions to retard progression of myopia: Dr Kalpana Narendran (15 minutes)
1. Screening tests in children-Bruckner red reflex test-An effective screening method in infants by the non-ophthalmologist - Dr Lakshmi C. (10 minutes)
2. Medical and surgical treatment of paediatric refractive error - Dr Vijayalakshmy M S (10 minutes)
3. Should we give near correction for accommodation lag in children with learning disabilities? - Dr Leila Mohan (10 minutes)
4. Recent advances in cortical visual impairment - Dr Elizabeth Joseph (10 minutes)
5. Discussion 6 minutes

11.00 - 11.55 am

IC- “Crossed... Uncrossed” - Strabismus basics for general ophthalmologists
Chief Instructor - Dr Sujatha Namboothiri N
1. Strabismus Evaluation Simplified - Dr Suma Unnikrishnan (10 minutes)
2. Commonly encountered horizontal deviations - Dr Sujatha.N (10 minutes)
3. Management of horizontal deviations - simplified - Dr Mallika V (10 minutes)
4. Commonly encountered vertical deviations and their management - Dr Sanitha Sathyan (15 minutes)
5. Discussion (10 minutes)

12.00 - 12.55 am

VAST - Strabismus - Complex Situations
Chief Instructor - Dr Elizabeth Joseph
1. Abnormal ocular movements - Videos of Ciancias syndrome, infantile nystagmus syndrome, nystagmus blockage, oscillopsia, DVD - Dr Elizabeth Joseph (15 minutes)
2. Trauma and strabismus- Post trauma induced head posture and its management- Dr Meena CK (10 minutes)
3. Superior oblique palsy- Inferior oblique anterior trans position and Harada Ito procedure- Dr Leila Mohan (10 minutes)
4. Myopic strabismus fixus - Diagnosis and management- Dr Sanitha Sathyan (10 minutes)
5. Strabismus after scleral buckling - diagnosis and management- Dr Neena R (10 minutes)

2.00 - 2.55 pm

IC- Enriching refraction and setting up an optical unit
Chief instructor- Prof. Anthrayose Kakkanatt C.V
1. Introduction - Dr Babu Krishnakumar (5 minutes)
2. Smart refraction clinic & enriching refraction - Dr Rajasekar K (10 minutes)
3. Selection of Spectacle, Frames and Lenses - Dr Anthrayose C V Kakkanatt (15 minutes)
4. Spectacle Intolerance - Dr Radha Ramanan B (10 minutes)
5. Setting up an optical unit, its inventory, management and ethical aspects - Dr Rohan A (10 minutes)
6. Discussion. - 5 minutes

3.00 - 3.55 pm

IC-Tips in Pediatric Ophthalmology for the General Ophthalmologist
Chief instructor - Dr Meena CK
1. Interplay of age and refractive errors-the art of glass prescription in children- Dr Sanitha Sathyan (8 minutes)
2. Spectacle frames and designs in the pediatric group - Dr Vijayalakshmi M S (8 minutes)
3. Vernal keratoconjunctivitis. What TMs new? - Dr Lilan Bhat (8 minutes)
4. Watery, sticky and droopy eyes. When to intervene and how - Dr Ani Sreedhar (8 minutes)
5. Media opacities. Interpretations, investigations and differential diagnosis - Dr Meena C K. (8 minutes)
6. Strabismus - The earlier, the better - Dr Elizabeth Joseph (8 minutes)

4.00 - 4.55 pm
**Symposium - Community Ophthalmology in Clinical practice Past, Present & Future**
Chairman - Dr Appukumaran Rohan
1. Base hospital camps to outreach camps - Dr C V Anthravay Kakkanatt (12 minutes)
2. Community Ophthalmology from grass root level with less ophthalmic persons - Dr A Rohan (12 minutes)
3. Tertiary level Community outreach activities how far it has advanced and who all the beneficiaries - Dr Thomas Cherian (12 minutes)
4. Eye camps and future of Community Ophthalmology Role of RIO and Government - Dr Rajasekar (12 minutes)
5. Discussion - 7 minutes

9.00 - 10.55 am
**Prof Subramaniam PG Free paper Session 1**
(Each talk 6 minutes with 1 minute discussion)
1. DS17-10: Ocular disorders in children with disabilities in special schools of Thiruvananthapuram- Aparna KS
2. DS17-23: Booming fungal etiology behind Jacod syndrome: a prospective case series. Minu Sasikumar
4. DS17-31: A study of knowledge, attitude and practice in diabetic retinopathy among patients attending a primary health care centre. Malavika G
5. DS17-42: Risk factors in young patients presenting with cataract at a tertiary eye care hospital in Kerala- a descriptive study. Vini Andrews
7. DS17-52: Visual outcome and complications of Posterior iris-claw intra ocular lens implantation- a follow up analysis. Shanida Hamza
8. DS17-.55: Dry eye and corneal sensation in diabetic and non diabetic patients-a comparative cross sectional study. Lakshmi Priya
10. DS17-67: Pediatric Uveitis - Clinical Profile and treatment outcomes , a retrospective observational study. Priya Chandran

11.00 - 12.55 pm
**Prof Subramaniam PG Free paper Session 2**
(Each talk 6 minutes with 1 minute discussion)
1. DS17-74: OSDI questionnaire vs clinical tests of dry eye (schirmer test& tear Film breakup time) in evaluation of tear film in dry eye diseases. Anjana Nair
2. DS17-77: Quantitative measurement of macular function before and after treatment of Clinically Significant Macular Edema using Humphrey field analyzer 10-2. Harsha Pradyumnan
3. DS17-78: Etiology and clinical pattern of ocular motor nerve palsies. Ramya Menon P
4. DS17-90: Analysis of risk factors for the development of thyroid associated orbitopathy (TAO). Surekha CS
6. DS17-97: Agreement between welsch allyn suresight pediatric Autorefractometer measurements and cycloplegic retinoscopy/ post Mydriatric testing in children less than 12 years of age - Serine Johnson
12.DS17-127: Effects of chronic smoking on retinal nerve fibre layer (RNFL) and Ganglion cell complex (GCC) thickness - a comparative cross sectional study from a Quaternary care centre in Kerala, South India - Savithri Sreekala
13.DS17-130: Comparison between octopus polar analysis and optical coherence Tomography retinal nerve fibre layer thickness analysis for early Detection of glaucoma - Shabna A
14.DS17-131: Epidemiological profile, clinical features and therapeutic outcome of orbital infections at a tertiary eye care centre of Kerala- A descriptive study - Yasar Safar
15.DS17-133: Factors affecting pupillary size and dilatation in subjects with Diabetic retinopathy - Mrudula P M
16.DS17-135: Role of Non-contact Infrared Meibography in the evaluation of meibomian glands - Jipina K
17.DS17-139: Incidence and Risk Factors of Retinopathy of prematurity in a tertiary care center in northern Kerala - Jogitha

2.00 - 3.55 pm
Prof Subramaniam PG Free paper Session 3
(Each talk 6 minutes with 1 minute discussion)

1. DS17-147: Changes in corneal haze after accelerated corneal collagen crosslinking in keratoconus - Maya T J
2. DS17-159: Clinical profile of macular and peripapillary polypoidal choroidal Vasculopathy in Indian eyes and visual outcome after treatment- Rajendra Bagaria
3. DS17-163: Pattern VEP in Glaucoma - Yasmin Ali A
4. DS17-169: Spectral domain OCT in pre-perimetric glaucoma - Indulekha S
5. DS17-172: Effect of residual astigmatism following cataract surgery on near vision-Shruthi babu
6. DS17-176: Visual outcomes after surgical correction of intermittent exotropia - Ayisha Suhana
7. DS17-177: A descriptive study on macular changes in hypertensive retinopathy as evidenced by Optical coherence tomography (OCT) - Tia Sebastian
8. DS17-178: Choroidal thickness and myopia a case control study - Ankita Agarwal
9. DS17-187: Etiological factors and morphological features of congenital Cataract in Kerala - Mariea Chackochan
10. DS17-189: Prevalence Of Dry Eye In Post Refractive Surgery Patients In A Hospital - Sukumaran K

11.DS17-191: Proportion and risk factors for development of posterior capsular opacification following small incision cataract surgery with intraocular lens implantation in senile cataract - Karthika G
12.DS17-197: Analysis of major complications and outcomes during manual small incision cataract surgeries by postgraduate resident trainees in a tertiary eye care institute - Varsha Vijayan
13.DS17-203: Outcomes of triangular 3-snip punctoplasty in acquired punctal stenosis - Rabia Kawsar K P
15.DS17-219: Comparative study on steroid therapy vs non steroid therapy in lateral rectus palsy - Asha Sugathan C
16.DS17-223: Ophthalmic Manifestations in Paediatric Patients Referred from a Neurology Institute - Sandhya K P
17.DS17-225: Residual power after LASIK - Analysis of preoperative and post-operative factors - Bency X Joseph

4.00 - 4.55 pm
Noel Moniz Anterior Segment Free paper Session
(Each paper 7 minutes with 1 minute discussion)

1. DS 17-35: Phaco + Express Filtering Device for Patient with POAG and Cataract. A Prospective Study Of 10 Eyes - Chandrakanth Keshav K S
2. DS17-91: Observational study of morphological changes of corneal donor tissue in Mc Carey and Kaufman storage medium - Hilda Nixon
3. DS 17-115: Prevalence of Primary Angle Closure Disease (PACD) in Central Kerala “ A Hospital Based Study - Kalaimathi G S
4. DS17-120: Spectrum of acute acquired comitant esotropia in children - Neena R
5. DS17-126: A novel technique for safe phacoemulsification in posterior polar cataracts- Minu M Mathen
6. DS17-153: Topical anaesthesia for penetrating trabeculectomy - Bindu S Ajith
7. DS 17-230: Orbital Lymphangioma: Characteristics and Treatment Outcomes - Dona Ann Mathew