

INSTRUCTION COURSES

CATARACT			
DAY 1: 5th AUGUST, 2022 (FRIDAY)		TIME : 09.00 - 10.00 AM	HALL : A
IC NO	IC 46		
TITLE	Manual Small Incision Cataract Surgery in Challenging Situations		
CHIEF INSTRUCTOR	Dr. Shivkumar Chandrasekaran [S1387] - Thirunelveli		
SYNOPSIS	Cataract surgery, today, is considered a refractive surgery, and phacoemulsification is the procedure of choice for almost all types of cataract and all grades of nuclear sclerosis. However, there are certain situations and certain types of cataract which require a high degree of skill, adjuvants and advanced phaco machines to perform the procedure safely and effectively. In those challenging situations, Manual Small Incision Cataract Surgery (MSICS) can be safely performed providing a satisfactory outcome to the patient. In this course we aim to present tips on performing MSICS in a few challenging situations like in small pupils, brunescant and mature cataracts, traumatic cataracts, and Lens Induced Glaucoma		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Introduction	02 Minutes	Dr. Shivkumar Chandrasekaran
2	MSICS in small pupils	08 Minutes	Dr. Shivkumar Chandrasekaran
3	MSICS in brunescant cataracts	08 Minutes	Dr. Sankarananthan R
4	MSICS in mature and intumescent cataracts	08 Minutes	Dr. Gomathi @ Ramya M
5	MSICS in subluxated and traumatic cataracts	08 Minutes	Dr. Shekhar Madhu
6	MSICS in Phacomorphic and Phacolytic glaucoma	08 Minutes	Dr. Vivekanandan V R

COMPREHENSIVE OPHTHALMOLOGY I			
DAY 1: 5th AUGUST, 2022 (FRIDAY)		TIME : 09.00 - 10.00 AM	HALL : D
IC NO	IC 67		
TITLE	THE PANORAMIC POSTGRADUATE - A Holistic Approach to Acing Residency		
CHIEF INSTRUCTOR	Dr. Pranesh B [P2378] - Coimbatore		
SYNOPSIS	Young minds in our field come together to deliver crucial lessons derived from their experience and expertise. Precise presentations followed by extensive discussions will be the style of the instruction course (IC). The USP of the session will be the extended online interviews and valuable resources which the audience can access to maximize the utility of the IC. The topics include strategizing exams, decoding the mindset of a master surgeon, acing in presentations and publications, improving fitness, and developing an innovative attitude. Every talk will be presented by a young expert in the respective domain. The broad spectrum of topics will motivate the resident to transform into a well-rounded panoramic post-graduate.		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Excel in your exams!	08 Minutes	Dr. Harinikrishna B
2	Research your way to success!	08 Minutes	Dr. Siddharth Narendran
3	Get fit as a fiddle!	08 Minutes	Dr. Puja Maitra
4	Be the master surgeon!	08 Minutes	Dr. Jebinth Brayan
5	Present like a Pro!	08 Minutes	Dr. Pranesh B
6	Panel Discussion		

PEDIATRIC OPHTHALMOLOGY & SQUINT

DAY 1: 5th AUGUST, 2022 (FRIDAY)				TIME : 11.00 - 12.00 NOON		HALL : D	
IC NO	IC 54						
TITLE	EVALUATION OF STRABISMUS: NOT AS SCARY AS IT SEEMS						
CHIEF INSTRUCTOR	Dr. Kavitha Kalaivani [K1640] - Chennai						
SYNOPSIS	Strabismus evaluation starts with history taking onwards. We by this alone can come to a differential diagnosis ,prognosis, pattern of evaluation and management to a great extent. Sensory and motor evaluation always follows history taking. Depending upon the age group and the cooperation level of the child certain tests cannot be performed. The instruction course covers evaluation of strabismus beginning from evaluating ocular movements to checking fixation patterns, understanding types of strabismus and how to differentiate between the various types by means of simple tests like Hirschberg corneal reflection test, Bruckner's test ,cover-uncover test, Prism bar cover test, modified Krimsky test. Evaluating a child with strabismus being a dynamic process is always a challenge .Perseverance and patience is the key to success in the form of attaining a cosmetically acceptable near orthophoric ocular alignment resulting in reasonable binocular vision						
S.NO	TOPICS			TIME DURATION		SPEAKERS	
1	History taking: the squint story			10 Minutes		Dr. Ramesh R	
2	Motor examination...and putting it together			20 Minutes		Dr. Sandrac C	
3	Making sense of sensory examination			10 Minutes		Dr. Kavitha Kalaivani	
4	Panel Discussion			15 Minutes			

GLAUCOMA

DAY 1: 5th AUGUST, 2022 (FRIDAY)				TIME : 01.00 - 02.00 PM		HALL : D	
IC NO	IC 66						
TITLE	CONGENITAL GLAUCOMA - AN A TO Z COMPREHENSIVE GUIDE						
CHIEF INSTRUCTOR	Dr. Sathyan P [S707] - Coimbatore						
SYNOPSIS	Congenital glaucoma is a major problem and poses a diagnostic and therapeutic challenge. A detailed evaluation under general anesthesia is advisable to establish the diagnosis and plan for management. Medical therapy has a limited role; whereas surgery still remains the primary therapeutic modality. While goniotomy or trabeculotomy ab externo is valuable in the management of congenital glaucoma, primary combined trabeculotomy–trabeculectomy offers the best hope of success in advanced cases. Glaucoma drainage devices & cyclodestructive procedures has a role in the management of refractory cases, and should be reserved for patients where these procedures have failed. Early diagnosis, prompt therapeutic intervention and proper refractive correction are keys to success. Management of residual vision and visual rehabilitation should be an integral part of the management of children with low vision and lifelong follow-up is a must. This IC cover all the above in vast detail for neophytes						
S.NO	TOPICS			TIME DURATION		SPEAKERS	
1	Examination Under Anaesthesia - Choosing you right anaesthetic agent and anaesthetist			10 Minutes		Dr. Vijayalakshmi A	
2	Examination Under Anaesthesia - Step by step approach			10 Minutes		Dr. Sathyan Parthasarathi	
3	Doing it right. Trabeculotomy + trabeculectomy and trabeculectomy. Indications and Technique			10 Minutes		Dr. Ramakrishnan R	
4	Support and Visual Rehabilitation - Optical Devices and Beyond			10 Minutes		Dr. Sahithya B	

COMPREHENSIVE OPHTHALMOLOGY II (OTHERS)

DAY 1: 5th AUGUST, 2022 (FRIDAY)		TIME : 03.00 - 04.00 PM	HALL : E
IC NO	IC 33		
TITLE	WHAT'S NEW IN DIAGNOSTICS		
CHIEF INSTRUCTOR	Dr. Atheek Shaik [A1101] – Chennai		
SYNOPSIS	Ophthalmic imaging and diagnosis is evolving everyday. Instruction course will discuss on recent advances in diagnostics including Aberrometry, Swept Source Biometry, Multifocal ERG, Newer term and 3D orbital imaging. Indications for specific investigations, interpretations, clinical applications and how these devices will add value to practice will be discussed		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	3D orbital imaging	07 Minutes	Dr. Pratheeba Devi Nivean
2	Swept source biometry	07 Minutes	Dr. Atheek Shaik
3	Multifocal ERG	07 Minutes	Dr. Arul Mozhi Varman V
4	Aberrometry	07 Minutes	Dr. Jeyanthan S
5	Ocular surface diagnostics - Meibomian gland analysers/NI tBUT	07 Minutes	Dr. Pratheeba Devi Nivean
6	What's new in OCT	07 Minutes	Dr. Sangeetha S
7	Panel Discussion	12 Minutes	

CORNEA

DAY 1: 5th AUGUST, 2022 (FRIDAY)		TIME : 04.00 - 05.00 PM	HALL : E
IC NO	IC 21		
TITLE	CATARACT SURGERY AND IOL SELECTION IN COMPROMISED CORNEA - TIPS AND TRICKS		
CHIEF INSTRUCTOR	Dr. Mangala P [M1936] - Coimbatore		
SYNOPSIS	The session will bring together cataract and corneal specialists to discuss aspects of cataract surgery in compromised corneal conditions. Presentations will include an overview of conditions of the cornea that have bearing on the outcomes of cataract surgery. Discussions supported by video presentations will include approaches to cataract surgery in corneas compromised by ocular surface disease, opacities, degenerations and dystrophies and trauma, endothelial disorders. This session will illustrate a range of procedures including phacoemulsification and MSICS performed in isolation or with penetrating or lamellar keratoplasty. Special emphasis will be given on technique modification and IOL calculation & choosing the appropriate IOL in various corneal conditions		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	IOL Power Calculation and Selection of IOLs in Compromised Corneas	10 Minutes	Dr. Kumaran Murugesan M
2	Cataract Surgery in Ocular Surface Diseases	08 Minutes	Dr. Revathi R
3	Surgical Approaches in Compromised Corneal Architecture	10 Minutes	Prof. Vanathi M
4	Cataract Surgery in Endothelial Disorders	08 Minutes	Dr. Anita Raghavan
5	Cataract Surgery in Post Keratoplasty Eyes	08 Minutes	Dr. Mangala P
6	Panel Discussion	10 Minutes	Dr. Anita Raghavan

NEURO OPHTHALMOLOGY			
DAY 1: 5th AUGUST, 2022 (FRIDAY)		TIME : 05.00 - 06.00 PM	HALL : D
IC NO	IC 15		
TITLE	UNEXPLAINED VISUAL LOSS- UNTYING THE GORDIAN KNOT		
CHIEF INSTRUCTOR	Dr. K. Srikanth [S508] - Cuddalore		
SYNOPSIS	<p>The common problem faced by ophthalmologist is unexplained vision loss. Contrary to expectations, is a fairly frequent occurrence. There are various causes for these and also various clues to diagnose them clinically. To identify the cause and institute appropriate treatment calls for a high degree of clinical acumen aided by relevant investigations to unravel the cause. There are various anterior and posterior visual pathway clues which is of importance in aiding the clinician to arrive at the cause. This course will highlight the various causes of unexplained vision loss, importance of clinical examination and appropriate method to confirm the diagnosis. This course will also describe various anterior and posterior visual pathway lesions and clues to diagnose the condition. It will also guide in the proper approach to a neurological case</p>		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Introduction, course outline, importance of clinical clues in diagnosis of vision loss	15 Minutes	Dr. Swathi Nagarajan
2	Anterior visual pathway clues in unexplained vision loss	15 Minutes	Dr. Srikanth K
3	Posterior visual pathway clues	15 Minutes	Dr. Vijaya Raghavan V R
4	Panel Discussion	10 Minutes	

NEURO OPHTHALMOLOGY

DAY 2: 6th AUGUST, 2022 (SATURDAY)

TIME : 08.00 - 09.00 AM

HALL : D

IC NO	IC 07		
TITLE	MANAGING DIPLOPIA IN EVERYDAY PRACTICE: TAKING THE DOUBLE OUT OF DOUBLE TROUBLE		
CHIEF INSTRUCTOR	Dr. Muralidhar R [M977] - COIMBATORE		
SYNOPSIS	<p>The session starts with an introduction to diplopia evaluation amply illustrated by examples from the clinic – differentiating monocular from binocular diplopia, the basic evaluation of binocular diplopia, hess and diplopia charting, measurement of deviations in cardinal gazes to arrive at a diagnosis. Every effort will be made to provide information of value to the general practitioner. 3rd, 4th and 6th nerve palsies are covered next illustrated by videos. To follow is a review of ocular myasthenia and ocular myopathies with videos illustrating various presentations. Non-neurogenic causes of diplopia come up next which include disorders of the ocular media, and orbit. An attempt will be made to mitigate unnecessary referrals. The non-surgical and surgical management of paretic strabismus is covered next illustrated by surgical videos. Newer surgical options to manage paretic strabismus are discussed/ Non –neurogenic will be touched upon with examples from the clinic</p>		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Basic Approach to a patient with diplopia	08 Minutes	Dr. Nirupama Kasturi
2	Critical evaluation of 3rd, 4th and 6th nerve palsies	08 Minutes	Dr. Ambika S
3	Radiology in cranial nerve palsies: How do I choose the right investigation?	08 Minutes	Dr. Padmavathy S
4	Ocular myasthenia gravis and other ocular myopathies	08 Minutes	Dr. Vidhya N
5	Surgical and Non-surgical management of paretic strabismus	08 Minutes	Dr. Muralidhar R
6	Non-neurogenic causes of diplopia	08 Minutes	Dr. Vaishnavi M
7	Panel Discussion	05 Minutes	

CORNEA

DAY 2: 6th AUGUST, 2022 (SATURDAY)

TIME : 08.00 - 09.00 AM

HALL : E

IC NO	IC 51		
TITLE	ALL ABOUT DRY EYE DISEASE AND ITS MANAGEMENT		
CHIEF INSTRUCTOR	Dr. Josephine Christy S [J2001] - Pondicherry		
SYNOPSIS	<p>Dry eye disease (DED) is a growing public health concern that affects both the quality of life and visual function resulting in a significant socio-economic impact. If the innate immune response is unable to cope with internal bodily or environmental adverse conditions, the persistent, self-maintaining vicious circle of inflammation leads to the chronic form of the disease. A proper diagnostic approach is crucial to define the main pathogenic factors such as tear film instability, epithelial damage and inflammation. With the armamentarium of novel investigations available, it's essential to be aware of the appropriate tests to be done. Treatment should be aimed at tackling all factors that maintain the vicious circle of DED and possibly treated simultaneously. Also its important to remember that the treatment should be long-lasting and personalized as it has to be adapted to the different clinical conditions observed along the course of the disease</p>		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Etiology and Classification of Dry Eye Disease	08 Minutes	Dr. Ramesh Babu K
2	Clinical features and Evaluation of a patient with Dry Eye	08 Minutes	Dr. Geeta B
3	Standard Investigations for Dry Eye Disease	08 Minutes	Dr. Niruban G
4	Newer approaches for diagnosis of Dry Eye	08 Minutes	Dr. Naveen R
5	Standard guidelines in management of dry eye disease	08 Minutes	Dr. Josephine Christy S
6	Recent trends in Dry Eye disease management	08 Minutes	Prof. Vanathi M
7	Panel Discussion	07 Minutes	

CATARACT			
DAY 2: 6th AUGUST, 2022 (SATURDAY)		TIME : 01.00 - 02.00 PM	HALL : D
IC NO	IC 19		
TITLE	ACHIEVING ADEQUATE PUPIL DILATION IN CATARACT SURGERY		
CHIEF INSTRUCTOR	Dr. Chockalingam M [C859] - Porur, Chennai		
SYNOPSIS	Cataract surgery is the most common surgical procedure performed worldwide. Small pupils have been an eternal challenge for cataract surgeons. Insufficient pupil dilation is associated with increased complication rates, including capsule rupture, vitreous loss, iris trauma and postoperative inflammation. There are various risk factors for intra operative small pupil. There is a wide range of options to manage small pupil like pharmacological treatment, mechanical stretching and dilation with pupil expanders. Every cataract surgeon needs to be ready to cope with a small pupil, both manifesting preoperatively and intraoperatively. This Instruction course discusses the risk factors for a small pupil, methods to achieve ideal pupil dilation in a cataract patient		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Risk factors for intraoperative miosis	12 Minutes	Dr. Chockalingam M
2	Pharmacological treatment of small pupil	12 Minutes	Dr. Anusha
3	Mechanical enlargement of small pupil	12 Minutes	Dr. Arvind V
4	Role of pupil expanders in pupil dilation	12 Minutes	Dr. Kumaran Murugesan M
5	Panel Discussion	05 Minutes	

PRACTICE MANAGEMENT			
DAY 2: 6th AUGUST, 2022 (SATURDAY)		TIME : 02.00 - 03.00 PM	HALL : D
IC NO	IC 50		
TITLE	BEST KEPT SECRETS TO RETAIN YOUR CATARACT SURGERY PATIENTS		
CHIEF INSTRUCTOR	Dr. Santhiselvan [S753] - Erode		
SYNOPSIS	Retaining the patients with us to undergo the surgery in our hospital and enhancing the cataract surgical rate is a major challenge. It is faced by everyone in this modern era. The old ways of patients' loyalty is gone out of vogue. Google online reviews, social media impact, corporate cultures, insurances, visual media, digital advertisements are some of the influences over the patients in choosing their doctor. In this scenario what a practitioner can do to retain his patients? How are we going to hike up the percentage of surgical rates? It will be a panel discussion on different strategies in patient retention. We have experienced ophthalmologists from varied set up - private hospital, government hospital, institution, multi speciality hospital who will voice their proven patient retention strategies. The moderator will extract the key essence of their successful practice. The discussion is structured to show promising ways to win and retain patients and revenue		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	How can we cater to patients' expectations and satisfy them?	10 Minutes	Dr. Santhiselvan
2	Best experience to the patient.: Here's my best recipe	10 Minutes	Dr. Mohan Rajan
3	Successful Strategies followed in our hospital to retain patients	10 Minutes	Dr. Panneer Selvam V
4	Challenges faced in a government setup to meet out the demands of patients	10 Minutes	Dr. Vijaya Shanmugam U
5	How different are the patients' expectations in a suburban hospital? How do we tackle it?	10 Minutes	Dr. Raghupathy V A
6	Panel Discussion	05 Minutes	

UVEA			
DAY 2: 6th AUGUST, 2022 (SATURDAY)		TIME : 03.00 - 04.00 PM	HALL : D
IC NO	IC 10		
TITLE	DIAGNOSIS AND MANAGEMENT OF UVEITIS- PRACTICAL TIPS		
CHIEF INSTRUCTOR	Dr. Jyotirmay Biswas [J325] - Chennai		
SYNOPSIS	<p>Uveitis remains an enigma to all practicing ophthalmologist. This instruction course will elucidate few practical tip of anterior uveitis which one should not miss, intermediate uveitis when to suspect and how to manage it, posterior uveitis how to distinguish between infectious and non-infectious uveitis and panuveitis differential diagnosis and management and finally masquerade syndrome which we should not forget. The representative cases will be presented with practical tips in diagnosis and management</p>		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Anterior uveitis - what you should not miss	10 Minutes	Dr. Sharanya Abraham
2	Intermediate uveitis – When to suspect, how to manage?	10 Minutes	Dr. Neethu Latiff
3	Posterior uveitis – Infectious VS non infectious – how to differentiate?	10 Minutes	Dr. Arshee Ahmed
4	Pan uveitis – Differential diagnosis and management	10 Minutes	Dr. Vinita Girish Rao
5	Masquerade syndrome -let's not forget	10 Minutes	Dr. Jyotirmay Biswas
6	Panel Discussion	05 Minutes	

REFRACTIVE SURGERY			
DAY 3: 7th AUGUST, 2022 (SUNDAY)		TIME : 08.00 - 09.00 AM	HALL : E
IC NO	IC 30		
TITLE	SMILE THE WAY FORWARD		
CHIEF INSTRUCTOR	Dr. V. Arul Mozhi Varman [A439] - Chennai		
SYNOPSIS	This video based course will cover the basic principles of the corneal small incision lenticule extraction technique (ReLEx smile) for correction of myopia and astigmatism including work up, surgical technique, and complication management and retreatment options with video based presentations. The objectives of the course are to introduce the technique of small incision lenticule extraction for laser vision correction, outline the basic principles underlying the technique, teach the surgical techniques and provide an insight into ironing out surgical learning curve difficulties, complications associated with it, compare refractive results of SMILE with other refractive treatment options available, retreatment options for SMILE. - why smile - - Work up for smile - Topography and Ocular surface analysis smile in special situations (higher powers and astigmatism, significance of using lower energy) - SMILE complications management - Re treatments		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Why SMILE	08 Minutes	Dr. Jeyanthan S
2	Work up for SMILE	08 Minutes	Dr. Atheek Shaik
3	SMILE in special situations	08 Minutes	Dr. Arul Mozhi Varman V
4	Complications management	08 Minutes	Dr. Aadithreya Varman
5	Re treatments	08 Minutes	Dr. Nishanth M
6	Panel Discussion	15 Minutes	

VITREO RETINAL DISEASES			
DAY 3: 7th AUGUST, 2022 (SUNDAY)		TIME : 09.00 - 10.00 AM	HALL : E
IC NO	IC 52		
TITLE	CONCEPTS AND CLINICAL APPLICATIONS OF CHOROIDDAL IMAGING		
CHIEF INSTRUCTOR	Dr. Thanikachalam S [T1052] - Pondicherry		
SYNOPSIS	The role of the choroid had been well discussed in diseases of the pachychoroid spectrum like central serous chorioretinopathy, polypoidal choroidal vasculopathy, AMD, and choroiditis. In predominantly retinal diseases like Diabetic and Hypertensive Retinopathy, the choroidal changes are largely unknown. Imaging of choroid and measurements of choroidal thickness have enabled newer concepts and clinical applications in systemic disorders. Our Instruction Course aims to use Enhanced Depth Imaging Optical Coherence Tomography (EDI-OCT) of the choroid to answer the question on the importance of Choroidal Imaging in systemic and retinal Diseases.		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Choroidal OCT - Anatomy and Imaging techniques of choroid	11 Minutes	Dr. Arokiam John Bosco D
2	Choroidal OCT in Diabetic Retinopathy and Inflammatory Disorders	11 Minutes	Dr. Karen Sharma
3	Choroidal OCT in degenerative disorders	11 Minutes	Dr. Sendhamizhan Rene D
4	Choroidal OCT in Pachychoroid spectrum of Retinal Diseases	11 Minutes	Dr. Varshini O.G
5	Choroidal OCT imaging - Pearls, Pitfalls and Future Directions	11 Minutes	Dr. Thanikachalam S

VITREO RETINAL DISEASES			
DAY 3: 7th AUGUST, 2022 (SUNDAY)		TIME : 11.00 - 12.00 NOON	HALL : E
IC NO	IC 22		
TITLE	LASERS IN POSTERIOR SEGMENT: DEMYSTIFIED		
CHIEF INSTRUCTOR	Dr. Renu Puthenvilayil Rajan [RN1942] - Madurai		
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 general ophthalmologists as well as beginners in posterior segment practice. Topics: 1.Principles and types of Lasers 2.Lasers for retinal neovascular diseases(PDR, RVO, Vasculitis,ROP) 3.Macular lasers(Focal, grid, TTT) 4.Lasers for peripheral breaks and miscellaneous (tumors, CNVM) 5.Complications of Lasers 6.Recent advances in Posterior segment Lasers		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Principles and types of Lasers	08 Minutes	Dr. Thenarasun S A
2	Lasers for retinal neovascular diseases (PDR, RVO, Vasculitis, ROP)	08 Minutes	Dr. Amit Kumar Deb
3	Macular lasers (Focal, grid, TTT)	08 Minutes	Dr. Karthikeyan K
4	Lasers for peripheral breaks and miscellaneous (tumors, CNVM)	08 Minutes	Dr. Karthik Kumar A
5	Complications of Lasers	08 Minutes	Dr. Renu Puthenvilayil Rajan
6	Recent advances in Posterior segment Lasers	08 Minutes	Dr. Naresh Babu K
7	Panel Discussion	07 Minutes	

GLAUCOMA			
DAY 3: 7th AUGUST, 2022 (SUNDAY)		TIME : 12.00 - 01.00 PM	HALL : D
IC NO	IC 16		
TITLE	DRIVE EFFICIENTLY IN MULTILANE ROADS – KEEP GLAUCOMA ASSOCIATED WITH MULTISPECIALITY PROBLEMS AT BAY		
CHIEF INSTRUCTOR	Dr. Mohideen Abdul Kader PMT [M919] - Tirunelveli		
SYNOPSIS	Managing secondary glaucomas is always a greater challenge to the glaucoma specialist. The need for medications like steroids has to be carefully balanced against the maintenance of Intraocular pressure. With the emergence of multitude of procedures in other specialties like DMEK ,DSAEK and the ever-increasing number of vitreoretinal procedures and refractive surgeries, the challenge of keeping the intraocular pressure and the disease progression under control has become a mammoth task. This course aims to explore the hurdles faced by the glaucoma specialist while managing such complex situations and how to overcome the difficulties and balance the multispeciality management		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Secondary Glaucomas after corneal transplantation surgeries and other corneal diseases	10 Minutes	Dr. Mohideen Abdul Kader PMT
2	Refractive surgeries and glaucoma	08 Minutes	Dr. Indira Durai
3	Meeting the glaucoma challenge after vitreoretinal procedures	10 Minutes	Dr. Devendra Maheshwari
4	Glaucoma associated with uveitis – The art of balancing the Intraocular pressure and inflammation	08 Minutes	Dr. Madhavi R
5	Getting ready for the long haul - Glaucoma following pediatric ocular surgeries	10 Minutes	Dr. Ramakrishnan R
6	Panel Discussion	09 Minutes	

PEDIATRIC OPHTHALMOLOGY & SQUINT

DAY 3: 7th AUGUST, 2022 (SUNDAY)

TIME : 12.00 - 01.00 PM

HALL : E

IC NO	IC 29		
TITLE	SIMPLE TO COMPLEX STRABISMUS: AN OVERVIEW		
CHIEF INSTRUCTOR	Dr. R. Meenakshi [M917] - Tirunelveli		
SYNOPSIS	<p>Managing a case of squint is hardly a child's play. Given the variations in presentations and the nature of the disease, a strabismologist has to factor in multiple considerations before zeroing on a treatment modality for a patient. This instruction course is aimed at providing an overview of various interventional modalities in treating a case of strabismus, be it simple or complex. The armamentarium of a strabismologist is ever expanding; the authors with their vast experience shall throw some light on appropriately using one's tools while deciding on management of a case of strabismus.</p>		
S.NO	TOPICS	TIME DURATION	SPEAKERS
1	Simple solutions to Complex problems: Botox and Prism	10 Minutes	Dr. Sandra C
2	Perfection possible: Adjustable sutures	10 Minutes	Dr Sasikala Elizabeth
3	Change the course, Change the action : Transposition procedures	10 Minutes	Dr. Neelam Pawar
4	No split/No tenotomy: Nishida's procedure	10 Minutes	Dr. Sandrac C
5	Even we do it : Muscle transplantation	05 Minutes	Dr. Meenakshi R
6	Panel Discussion	10 Minutes	