			Pondicherry Inst	itute of Medical Sciences						
				Madras Medical Mission)						
			1	HALMOLOGY						
			1	Integration / Nesting						
Competancy No	Date	Timings	Competancy	Horizontal / Vertical	eaching Learning Method	Hours taken	Faculty 1	Faculty 2	Faculty 3	Faculty 4
			THEORY SCHEDULE FOR BATCH 2021							
			Ocular Injury-Chemical:							
			Descrive the evaluation and enumerate the steps involved in							
			the stabilisation, initial management and indication for referral							
OP 9.5	24.04.2025	1.00pm-2.00pm	in a patient with ocular injury (chemical injury)		Theory	1hr	Dr. Harish	า		
			THEORY SCHEDULE FOR BATCH							
OP1.2	05.04.2025	8.00am-9.00am	Hypermetropia: Definition, Classification Types, Methods of corr			1hr	Dr. Jefila			
OP1.2	12.04.2025	8.00am-9.00am	Emmetropia & Ametropia Astigmatism: Definition, Classification		Lecture	1hr	Dr. Amod			
OP3.3	19.04.2025 21.04.2025	8.00am-9.00am 8.00am-10.00am	Describe the aetiology, pathophysiology, ocular features, differe Internal Assessment - 1	ntiai diagnosis, complications. a		1hr 2hr	Dr. Harish Dr. Pratik			
OP3.3	26.04.2025	8.00am-9.00am	- Conjunctivitis: Ophthalmia NeonatorumEtiology, Pathophysiology	ony Ocular features Differential	IA (SDI	1hr	Dr. Pratik			
01 0.0	20.04.2020	0.000111	Conjunctivities. Ophiliainila reconatorametrology, i attropriyatora	gy, Could Toutares, Emercinal	1002	1	Di. Frauk	Oolu		
1	1	ĺ		İ	Integration / Nesting	1	Ī	1	I	I
Competancy No	Date	Day	Timings	Competancy	Horizontal / Vertical	Observation	Learning	lours take	Faculty 1	Faculty 2
			Clinical posting for batch 2022 (C2) Group 1-1	105 to 113, Group 2 - 114 to 122	, Group 3 - 123 to 130					
				· · ·						
			Clinical posting for batch 2021 (B2) Grou	p 1 : -86-94; Group 2 : 95-103; G	Group 3 : 104-111					
									Dr Amod	
				To participate in the team for						
OP 7.5	01.04.2025	Tuesday	10.15am - 01.15pm	cataract surgery		"OT - Group 2OPD	-SGT	3 Hrs		
				Elicit, document and present an					Dr Hannah	
				appropriate history in a patient						
				presenting with a "red eye"						
				including congestion, discharge,						
				pain						
OP3.1, OP 3.2	02.04.2025	Wednesday	10.15am - 01.15pm			"OT - Group 3OPD	-SGT	3 Hrs		
				Define, classify and describe the					Dr Jefila	
				types and methods of correcting						
OP1.2	02 04 2025	Thursday	10.15cm 01.15cm	refractive errors		"OT Croup 10PD	SCT.	3 Hrs		Dr. Rohith
UP 1.2	03.04.2025 04.04.2025	Friday	10.15am - 01.15pm 10.15am - 01.15pm	End of Posting		"OT - Group 1OPD "OT - Group 2OPD		3 Hrs		Dr. Roniun
	04.04.2023	i riday	Clinical posting for batch 2021 (B1) Gr		Group 3 : 77-85	01 - 010up 201 D	1001	01113	l	
	1		Cimical posting for batch 2021 (B1) di	OP 7.3 Demonstrate the correct	G10up 3 . 77-03	l	1	1	Dr. Pratik	
				technique of ocular examination					Di. i idak	
				in a patient with a cataract						
OP 7.3	07.04.2025	Monday	10.15am - 01.15pm			"OT - Group 1OPD	-SGT	3 Hrs		
				OP 1.3 :Demonstrate the steps in					Dr. Amod	
				performing the visual acuity						
				assessment for distance vision,						
				near vision, colour vision, the pin						
				hole test and the menace and						
0040	00.04.0005	To a select	10.15 01.15	blink reflexes		#OT 0 0055	ООТ	0.11		
OP 1.3	08.04.2025	ruesday	10.15am - 01.15pm	OPO 1 Domonstrate the security	-	"OT - Group 2OPD	1961	3 Hrs	Dr Rohitha	
1				OP9.1 Demonstrate the correct technique to examine extra					ולוווטא וכי	
1				ocular movements (Uniocular &						
OP9.1	09.04.2025	Wednesday	10.15am - 01.15pm	Binocular)		"OT - Group 3OPD	SGT	3 Hrs		
				Counsel patients with conditions			† · · · ·	<u> </u>	Dr Jefila	1
				of the iris and anterior chamber						
				about their diagnosis, therapy						
				and prognosis in an empathetic						
1				manner in a simulated						
1				environment						
OP 6.10	10.04.2025	Thursday	10.15am - 01.15pm			"OT - Group 1OPD	-SGT	3 Hrs		
1				To participate in the team for					Dr Amod	
1				cataract surgery						
OD 7 5	11 04 2025	Fuiday.	10.15am - 01.15pm			"OT - Group 2OPD	CCT	3 Hrs		
OP 7.5	11.04.2025	rnuay	10.13aiii - 01.13piii	Pupils	l	OT - Group ZOPD	1961	o mis	l .	

				_					
				Identify and demonstrate the					Dr Harish
				clinical features and distinguish					
				and diagnose common clinical conditions affecting the anterior					
				chamber					
				enember					
OP6.6	15.04.2025	Monday	10.15am - 01.15pm	Digital Tonometry		"OT - Group 3OPD	SGT	3 Hrs	
				Administer informed consent and					Dr Hannah
				counsel patients for cataract					
				surgery in a simulated environment					
				environment					
				Counsel patients and family					
				about eye donation in a					
				simulated environment					
OP 7.6, OP 4.10,	16.04.2025	Tuesday	10.15am - 01.15pm	To participate in the team for		"OT - Group 1OPD -	SCT	3 Hrs	
	10.04.2023	Tuesuay	10.13am - 01.13pm	Demonstrate correct technique		OT - Gloup TOPD	361	31113	Dr Pratik
				of removal of foreign body from					Di i idak
	1			the eye in a simulated					
				environment					
	1								
	1			Demonstrate technique of					
				removal of foreign body in the					
				cornea in a simulated					
				environment					
				LID EVERSION AND IRRIGATION					
OP3.8, OP 4.8	17.04.2025		10.15am - 01.15pm			"OT - Group 2OPD -	SGT	3 Hrs	
	18-04-2025	Friday		HOLIDAY	1				
				Demonstrate the correct					Dr Jefila
				technique of instillation of eye					
				drops in a simulated environment					
OP3.9	21.04.2025	Thursday	10.15am - 01.15pm	OCULAR BANDAGING		"OT - Group 3OPD	SGT	3 Hrs	
				Demonstrate the correct					Dr Pratik
				technique of a fundus					
				examination and describe and					
				examination and describe and distinguish the funduscopic					
				distinguish the funduscopic features in a normal condition and in conditions causing an					
OP 8 3	22 04 2025	Friday	10 15am - 01 15pm	distinguish the funduscopic features in a normal condition		"OT - Grown 10PD	SGT	3 Hrs	
OP 8.3	22.04.2025	Friday	10.15am - 01.15pm	distinguish the funduscopic features in a normal condition and in conditions causing an		"OT - Group 1OPD -	SGT	3 Hrs	Dr Harish
OP 8.3	22.04.2025	Friday	10.15am - 01.15pm	distinguish the funduscopic features in a normal condition and in conditions causing an		"OT - Group 10PD -	SGT	3 Hrs	Dr Harish
	22.04.2025		10.15am - 01.15pm 10.15am - 01.15pm	distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery		"OT - Group 10PD		3 Hrs	
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an					Dr Harish Dr Amod
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient					
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye"					
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge,					
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye"					
OP 8.3 OP 7.5				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain					
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain Demonstrate document and					
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain Demonstrate document and present the correct method of					
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain Demonstrate document and present the correct method of examination of a "red eye"					
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain Demonstrate document and present the correct method of					
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain Demonstrate document and present the correct method of examination of a "red eye" including vision assessment,					
				distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam To participate in the team for cataract surgery Elicit, document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre, pupil abnormality,			SGT		