			Pondicherry Institute of N	Medical Sciences						
			(A Unit of The Madras N	Medical Mission)						
			OPHTHALMO							
				Integration / Nesting Horizontal /	Teaching Learning					
Competancy No	Date	Timings	Competancy	Vertical	Methods	Hours taken	Faculty 1	Faculty 2	Faculty 3	Faculty 4
	*		THEORY SCHEDULE FOR BATCH 2022	•	•	•				
	22.03.2025	8.00am-9.00am	Introduction Embryology of eye Anatomy of the eye		Lecture	1hr	Dr. Pratik (Gera		
OP1.2 OP 1.4	29.03.2025	8.00am-9.00am	Myopia: Definition, Classification Types, Methods of correcting Enumerate the indications and describe the principles of refractive surgery Refractive surgery: Indications and Principles		SDL	1hr	Dr. Hannal	า		
OP 1.2, 1.3, 1.4	29.03.2025	2.00pm-4.00pm	Ocular Anatomy and Refraction Symposium	Integration	Lecture	2hr	Dr. Aparna	& Dr. Pratil	k	

					Integration / Nesting Horizontal /					
Competancy No	Date	Day	Timings	Competancy	Vertical	Dbservation	Learning	lours taker	Faculty 1	Faculty 2
	·	Clinical posting for batch 2022 (C2) Gro	oup 1- 105 to 113, G	roup 2 - 114 to 122, Group	3 - 123 to 130			•		

			Clinical posting for batch 2021 (B2	2) Group 1 : -86-94; (Group 2 : 95-103; Group 3	3:104-111					
					OP 7.3 Demonstrate the					Dr. Pratik	
					correct technique of						
					ocular examination in a						
					patient with a cataract						
OP 7.3	17.03.2025	Monday		10.15am - 01.15pm			"OT - Grou	SGT	3 Hrs		
					OP 1.3 :Demonstrate the					Dr. Amod	
					steps in performing the						
					visual acuity assessment						
					for distance vision, near						
					vision, colour vision, the						
					pin hole test and the						
					menace and blink reflexes						
OD 4.0	40.00.0005	Torriday		10.15am - 01.15pm			"OT O	ООТ	0.11		
OP 1.3	18.03.2025	Tuesday		10.15am - 01.15pm	OP9.1 Demonstrate the		"OT - Grou	1561	3 Hrs	Dr Harish	
										DI Halisii	
					correct technique to						
					examine extra ocular movements (Uniocular &						
OP9.1	19.03.2025	Wednesday		10.15am - 01.15pm	Binocular)		"OT - Grou	SGT	3 Hrs		
01 0.1	10.00.2020	rreunesday		TO. TOURT OT. TOPHI	Counsel patients with		01 0100		01110	Dr Venipriya	
					conditions of the iris and					D. Vempinya	
					anterior chamber about						
					their diagnosis, therapy						
					and prognosis in an						
					empathetic manner in a						
					simulated environment						
OP 6.10	20.03.2025	Thursday		10.15am - 01.15pm	Simulated environment		"OT - Grou	SGT	3 Hrs		
					To participate in the team					Dr Rohita	
					for cataract surgery						
					Pupils						
OP 7.5	21.03.2025	Friday		10.15am - 01.15pm			"OT - Grou	SGT	3 Hrs		

PR.6 24.03.2025 Monday 10.15am - 0.115pm Or - Group SGT 3 Hrs Dr. Amod destinguish and degree common clinical conditions affecting the arterior chamber Digital Tonometry Digital Tonometry Or - Group SGT 3 Hrs Dr. Amod Administrate informed consent and counted patients for classification of the consent and counted and family about eye donation in a simulated environment. To participate in the team for classification of the consent in a simulated environment of the consent in a simulated environment. To consent the consent in a simulated environment of the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment of the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment of the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment. To participate the consent in a simulated environment. To participate the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment. To participate the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment of the consent in a simulated environment. To participate the consent in a simulated environment of the cons		ı		I	I Idontify and domonstrate		1		Dr Pratik
distinguish and diagnose common clinical conditions affecting the anterior chamber. Digital Tonometry Digital Tonometry Digital Tonometry Digital Tonometry Administer informed consent and coursel patients for chamber for chamber of coursel patients of chamber for chamber of coursel patients and family about eye donation in a simulated everyonment. Coursel patients and family about eye donation in a simulated everyonment. To participate in the teams of chamber of					Identify and demonstrate				Dr Pratik
PP.6. OP.4. 25.03.2025 Monday 10.15am - 01.15pm Or Joseph Or Josep									
PF.6. OP 4. \$25.03.2025 Wednesday 10.15am - 01.15pm Demonstrate technique of removal of foreign body in the correct technique of removal of foreign body in the foreign and incomment of the correct technique of removal of removal of the correct technique of removal of removal of the foreign and incomment of the correct technique of removal and in conditions causing an above of the foreign and incomment of the correct technique of removal a									
anterior chamber Ogital Tronmetry Ogital									
P6.6 24.03.2025 Monday 10.15am - 01.15pm Administer informed consent and counsel patients for cartact surgery in a simulated environment in a simulated environment of cartact surgery in a simulated environment in a simulated environment in a simulated environment of cartact surgery and cartact surgery in a simulated environment in a simulated									
P6.6 24.03.2025 Monday 10.15am - 01.15pm Administer informed consent and coursel patients for catavact surgery in a simulated environment. Coursel patients and family about eye donation in a simulated environment. To participate in the team for catavact surgery. P7.6, OP 4.125.03.2025 Tuesday 10.15am - 01.15pm Demonstrate correct technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. CUL PVERSION AND SECTION OF A SECTION O					antenor chamber				
P6.6 24.03.2025 Monday 10.15am - 01.15pm Administer informed consent and coursel patients for catavact surgery in a simulated environment. Coursel patients and family about eye donation in a simulated environment. To participate in the team for catavact surgery. P7.6, OP 4.125.03.2025 Tuesday 10.15am - 01.15pm Demonstrate correct technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. Demonstrate technique of removal of foreign body in the correa in a simulated environment. CUL PVERSION AND SECTION OF A SECTION O					Digital Tonometry				
P.2.6, OP 4. \$25.03.2025 Tuesday 10.15am - 01.15pm Demonstrate technique of removal of foreign body in the corona in a simulated environment Demonstrate technique of removal of foreign body in the corona in a simulated environment Demonstrate technique of removal of foreign body in the corona in a simulated environment Demonstrate technique of removal of foreign body in the corona in a simulated environment Demonstrate technique of removal of foreign body in the corona in a simulated environment Demonstrate technique of removal of foreign body in the corona in a simulated environment Demonstrate technique of removal of foreign body in the corona in a simulated environment Demonstrate the correct technique of removal of foreign body in the corona in a simulated environment Demonstrate the correct technique of removal of foreign body in the corona in a simulated environment Demonstrate the correct technique of removal of foreign body in the corona in a simulated environment Demonstrate the correct technique of removal of foreign body in the corona in a simulated environment Demonstrate the correct technique of removal of foreign body in the corona in a simulated environment Demonstrate the correct technique of removal of foreign body in the corona in a simulated environment Demonstrate the correct technique of removal of foreign body in the corona in a simulated environment Demonstrate the correct technique of removal of foreign body in the corona in a simulated environment in a simulated environ					Digital ronometry				
consent and counsel patients for cataract surgery in a simulated environment. Counsel patients and family about eye donation in a simulated environment. To participate in the team for cataract surgery. To participate in the team for cataract s	OP6.6	24.03.2025	Monday	10.15am - 01.15pm		"OT - Grou	SGT	3 Hrs	
patients for catanact surgery in a simulated environment. Counsel patients and family about eye donation in a simulated environment. To participate in the team for catanact surgery. P7.6, OP 4.125.03.2025 Tuesday 10.15am - 01.15pm Demonstrate cornet technique of removal of foreign body in the corne in a simulated environment. P8.8, OP 4.8 26.03.2025 Wednesday 10.15am - 01.15pm Demonstrate technique of removal of foreign body in the corne in a simulated environment. Demonstrate technique of removal of foreign body in the corne in a simulated environment. Demonstrate technique of removal of foreign body in the corne in a simulated environment. Demonstrate technique of removal of foreign body in the corne in a simulated environment. Demonstrate the cornet technique of removal of instillation of eye drops in a simulated environment. Demonstrate the cornet technique of environment. Demonstrate the cornet technique of environment. OCULAR BANDAGING OT - Grou SGT 3 Hrs Dr Venipriya Demonstrate the cornet technique of a landus evantacion and describe and distinguish the fundacope feature as a normal condition adult in conditions dusing an abnormal refinal exam.									Dr Amod
surgery in a simulated environment Counsel patients and family about eye donation in simulated environment To participate in the team for cataract surgery P.7.6, OP 4.1 25.03.2025 Tuesday 10.15am - 01.15pm Demonstrate correct technique of removal of foreign body in the cornes in a simulated environment Demonstrate technique of removal of foreign body in the cornes in a simulated environment Demonstrate technique of removal of foreign body in the cornes in a simulated environment U.D EVERSION AND INDIVIDUAL STATE OF THE PROPRIES									
P.7.6, OP 4.8 25.03.2025 Tuesday 10.15am - 01.15pm Demonstrate correct technique of removal of foreign body from the eye in simulated environment Demonstrate technique of removal of foreign body in the cornes in a simulated environment Demonstrate technique of removal of foreign body in the cornes in a simulated environment Demonstrate technique of removal of foreign body in the cornes in a simulated environment Demonstrate technique of removal of foreign body in the cornes in a simulated environment of the corne in th									
Counsel patients and family about eye donation in a simulated environment To participate in the team for caract surgery To P. 6, OP 4.1 25.03.2025 Tuesday 10.15am - 01.15pm for caract surgery To Carou SGT 3 Hrs Demonstrate correct technique of removal of foreign body from the eye in a simulated environment Demonstrate technique of removal of foreign body in the cornes in a simulated environment UP EVENSION AND SIMULATED AND SIMULATE									
family about eye donation in a simulated environment To participate in the team for cataract surgery "OT - Grou SGT 3 Hrs Dr Harish foreign body from the eye in a simulated environment Demonstrate technique of removal of foreign body in the comea in a simulated environment Demonstrate technique of removal of foreign body in the comea in a simulated environment Demonstrate technique of removal of foreign body in the comea in a simulated environment Demonstrate technique of removal of foreign body in the comea in a simulated environment Demonstrate the correct technique of removal of foreign body in the comea in a simulated environment Demonstrate the correct technique of removal of foreign body in the comea in a simulated environment Demonstrate the correct technique of a final simulated environment Dr Venipriya Dr Venipriya Dr Venipriya P3.9 27.03.2025 Thursday Dr Venipriya Dr Venipriya Edila/ Rohita					environment				
family about eye donation in a simulated environment To participate in the team for cataract surgery "OT - Grou SGT 3 Hrs Dr Harish foreign body from the eye in a simulated environment Demonstrate technique of removal of foreign body in the comea in a simulated environment Demonstrate technique of removal of foreign body in the comea in a simulated environment Demonstrate technique of removal of foreign body in the comea in a simulated environment Demonstrate technique of removal of foreign body in the comea in a simulated environment Demonstrate the correct technique of removal of foreign body in the comea in a simulated environment Demonstrate the correct technique of removal of foreign body in the comea in a simulated environment Demonstrate the correct technique of a final simulated environment Dr Venipriya Dr Venipriya Dr Venipriya P3.9 27.03.2025 Thursday Dr Venipriya Dr Venipriya Edila/ Rohita									
In a simulated environment and participate in the team for cataract surgery and cataract surg									
P.7.6, OP 4.1 25.03.2025 Tuesday Tuesday 10.15am - 01.15pm for cataract surgery for elementar to correct technique of removal of foreign body from the eye in a simulated environment Demonstrate technique of removal of foreign body in the cornea in a simulated environment LID EVERSION AND instruct NAN instruct NAN permostrate the correct technique of instillation of eye drops in a simulated environment To participate in the team for cataract surgery "OT - Grou SGT 3 Hrs To Harish Demonstrate the corne technique of instillation of eye drops in a simulated environment OU-Grou SGT 3 Hrs Dr Venipriya To Foreign body in the cornect technique of instillation of eye drops in a simulated environment OU-Grou SGT 3 Hrs Dr Venipriya To Foreign body in the cornect technique of instillation of eye drops in a simulated environment OU-Grou SGT 3 Hrs Dr Venipriya To Foreign body in the cornect technique of instillation of eye drops in a simulated environment OU-Grou SGT 3 Hrs Dr Venipriya To Foreign body in the cornect technique of instillation of eye drops in a simulated environment OU-Grou SGT 3 Hrs Dr Venipriya To Foreign body in the cornect technique of instillation of eye drops in a simulated environment OU-Grou SGT 3 Hrs To Foreign body in the cornect technique of instillation of eye drops in a simulated environment OU-Grou SGT 3 Hrs To Foreign body To Foreign body T									
To participate in the team for cataract surgery To Parou SGT Thursday To Foou SGT Thursday To Parou SGT Thursday To Foou SGT Thursday To Parou SGT Thursday To Foou SGT Thursd									
P.7.6, OP 4.1 25.03.2025 Tuesday Tuesd					environment				
P.7.6, OP 4.1 25.03.2025 Tuesday Tuesd					To participate in the team				
Demonstrate correct technique of removal of foreign body in the cornea in a simulated environment Demonstrate technique of removal of foreign body in the cornea in a simulated environment Demonstrate technique of removal of foreign body in the cornea in a simulated environment Demonstrate technique of removal of foreign body in the cornea in a simulated environment Demonstrate technique of removal of foreign body in the cornea in a simulated environment Demonstrate technique of removal of foreign body in the cornea in a simulated environment Demonstrate technique of removal of foreign body in the cornea in a simulated environment Demonstrate technique of removal of foreign body in the cornea in a simulated environment Demonstrate technique of simulated environment COLUAR BANDAGING "OT - Grou SGT 3 Hrs Dr Venipriya Tourisday Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions auxing an abnormal retinal exam									
technique of removal of foreign body from the eye in a simulated environment Demonstrate technique of removal of foreign body in the correct as simulated environment Demonstrate technique of removal of foreign body in the correct as simulated environment LID EVERSION AND SIMULATION COLUMN TOTAL OF GROUNDSTATE THE CORRECT STATES OF VENIFORM TO COLUMN BANDLAST AND TOTAL OF THE COLUMN BANDLAST AND THE COLUMN BA	OP 7.6, OP 4.1	25.03.2025	Tuesday	10.15am - 01.15pm	ioi cataract surgery	"OT - Grou	SGT	3 Hrs	
foreign body from the eye in a simulated environment Demonstrate technique of removal of foreign body in the cornea in a simulated environment LID EVERSION AND IRRIGATION Demonstrate the correct technique of removal of simulated environment LOUIS AND IRRIGATION Demonstrate the correct technique of instillation of eye drops in a simulated environment OULAR BANDAGING P3.9 27.03.2025 Thursday 10.15am - 01.15pm Demonstrate the correct technique of instillation of eye drops in a simulated environment OULAR BANDAGING "OT - Grou SGT 3 Hrs Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal conditions causing an abnormal retinal exam									Dr Harish
in a simulated environment Demonstrate technique of foreign body in the cornea in a simulated environment LID EVERSION TOT - Grou SGT 3 Hrs Demonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING DOULAR BANDAGING OCULAR BANDAGING OCULAR BANDAGING OCULAR BANDAGING OCULAR BANDAGING OCULAR BANDAGING OCULAR BANDAGING TOT - Grou SGT 3 Hrs FJefila/ Rohita technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam									
P3.8, OP 4.8 26.03.2025 Wednesday 10.15am - 01.15pm LID EVERSION AND Service to the correct technique of everyors in a simulated environment and the correct technique of residual environment and technique of institution of everyors in a simulated environment and the correct technique of institution of everyors in a simulated environment occurrent and the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam									
Demonstrate technique of removal of foreign body in the cornea in a simulated environment LID EVERSION AND IDENCATION OF OTH - Group SGT SINTS OF Venipriya technique of instillation of eye drops in a simulated environment occurred technique of instillation of eye drops in a simulated environment OCULAR BANDAGING P3.9 27.03.2025 Thursday 10.15am - 01.15pm OCULAR BANDAGING Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam									
P3.8, OP 4.8 26.03.2025 Wednesday 10.15am - 01.15pm LID EVERSION AND INDICATION Demonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING P3.9 27.03.2025 Thursday 10.15am - 01.15pm Demonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING "OT - Grou SGT 3 Hrs OEmonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING "OT - Grou SGT 3 Hrs I Jefila/ Rohita r Jefila/ Rohita					environment				
P3.8, OP 4.8 26.03.2025 Wednesday 10.15am - 01.15pm LID EVERSION AND INDICATION Demonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING P3.9 27.03.2025 Thursday 10.15am - 01.15pm Demonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING "OT - Grou SGT 3 Hrs OEmonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING "OT - Grou SGT 3 Hrs I Jefila/ Rohita r Jefila/ Rohita									
in the cornea in a simulated environment P3.8, OP 4.8 26.03.2025 Wednesday 10.15am - 01.15pm Demonstrate the correct technique of instillation of eye drops in a simulated environment OP3.9 27.03.2025 Thursday 10.15am - 01.15pm Demonstrate the correct technique of instillation of eye drops in a simulated environment CULAR BANDAGING Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal conditions causing an abnormal retinal exam									
Simulated environment LID EVERSION AND ID EVERSION AND									
P3.8, OP 4.8 26.03.2025 Wednesday 10.15am - 01.15pm LID EVERSION AND Demonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING "OT - Grou SGT 3 Hrs Dr Venipriya 10.15am - 01.15pm "OT - Grou SGT 3 Hrs "OT - Grou SGT 3 Hrs P3.9 27.03.2025 Thursday "OT - Grou SGT 3 Hrs "OT									
P3.9 27.03.2025 Wednesday 10.15am - 01.15pm Demonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING "OT - Grou SGT 3 Hrs Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal conditions causing an abnormal retinal exam					simulated environment				
P3.9 27.03.2025 Wednesday 10.15am - 01.15pm Demonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING "OT - Grou SGT 3 Hrs Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal conditions causing an abnormal retinal exam					LID EVEDSION AND				
Demonstrate the correct technique of instillation of eye drops in a simulated environment OCULAR BANDAGING P3.9 27.03.2025 Thursday 10.15am - 01.15pm Thursday 10.15am - 01.15pm Thursday 10.15am - 01.15pm Torrect technique of a fundus examination and describe and distinguish the funduscopic features in a normal conditions causing an abnormal retinal exam	OP3.8, OP 4.8	26.03.2025	Wednesday	10.15am - 01.15pm		"OT - Grou	SGT	3 Hrs	
eye drops in a simulated environment OCULAR BANDAGING P3.9 27.03.2025 Thursday 10.15am - 01.15pm Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam	_								Dr Venipriya
P3.9 27.03.2025 Thursday 10.15am - 01.15pm PD P3.9 27.03.2025 Thursday 10.15am - 01.15pm PD P3.9 P3.9 27.03.2025 Thursday P3.9 P3.9 P3.9 P3.9 P3.9 P3.9 P3.9 P3.9									
PP3.9 27.03.2025 Thursday 10.15am - 01.15pm OCULAR BANDAGING "OT - Grou SGT 3 Hrs Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam					eye drops in a simulated		1		
P3.9 27.03.2025 Thursday 10.15am - 01.15pm "OT - Grou SGT 3 Hrs Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam					environment				
Demonstrate the correct technique of a fundus examinated and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam	0000	07.00.0005		10.15	OCULAR BANDAGING	#OT 0	007		
technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam	OP3.9	27.03.2025	Inursday	10.15am - 01.15pm	Danis at the second	"OT - Grou	SGI	3 Hrs	Lette / Debite
examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam									r Jefila/ Rohita
and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam									
funduscopic features in a normal condition and in conditions causing an abnormal retinal exam									
normal condition and in conditions causing an abnormal retinal exam									
conditions causing an abnormal retinal exam									
abnormal retinal exam									
							1		
P 8.3 28.03.2025 Friday 10.15am - 01.15pm "OT - Grou SGT 3 Hrs					apiloliliai retiliai exaM				
	OP 8.3	28.03.2025	Friday	10.15am - 01.15pm		"OT - Grou	SGT	3 Hrs	