NAME OF THE DEPARTMENT: Ophthalmology

SR. NO.	FACULTY NAME	GMC REGISTRATION	CURRENT DESIGNATION	Nature of Employment						NUMBERS OF LECTURES PER YEAR, SMALL	MEDICAL EDUCATOR	BASIC COURSE IN
		NO. (PG/UG BOTH)	& DATE OF PROMOTION	Regular/permanent or contract/outsourced	1	_	3		5	TEACHING GROUP WITH TOPICS COVERED	TRAINING (YES/NO) IF YES THAN WHICH DATE	BIOMEDICAL RESEARCH (BCBR) (YES/NO) IF YES THAN WHICH DATE
1	Dr. Tejas M. Desai	G20502 G10559	PROFESSOR AND HOD	Permanent	Y	Y	Y	Y	Y	Lecture list 1)Enumerate and discuss treatment modalities in management of diseases of the retina(10.8.22) 2)Etiology, pathogenesis and management of diabetic retinopathy Small group discussion 1)Clinical presentation of a case of diabetic retinopathy (2 hrs) 2)Principle and use of fundus flurorescein angiography (2 hrs)		
2	DR Dipali M Purohit	G 23481 G 8659	PROFESSOR	Permanent	Y	Y	Y	Y	Y	Lecture list 1)Enumerate the indications and describe the principles of refractive surgery (16.2.22) 2)Anatomy and physiology of conjunctiva (30.3.22) 3)Describe the aetiology, pathophysiology, ocular features, differential diagnosis of trachoma (6.4.22) 4)Describe the complications and management of trachoma (13.4.22) 5)Describe the aetiology, pathophysiology, ocular	1)CIPS (29 june 2019) 2)Revised basic course workshop (5-7 feb 2020)	Yes Ausgust 2022

										features, differential diagnosis of pterygium(20.4.22) 6)anatomy of cornea (27.4.22) Small group discussion 1)Examination of a case of bacterial keratitis (2hrs) 2)Examination of a case of viral and fungal keratitis (2hrs) 3)Visit to eyebank, describe vision 2020 and avoidable blindness (2hrs) 4)Eye donation (2hrs) 5)Examination of a case of vernal keratoconjuctivitis (2hrs)		
3	DR Reema M Raval	G 27451 G 11024	ASSOCIATE PROFESSOR	Permanent	Y	Y	Y	Y	Y	Lecture list 1)Define, enumerate the types and the mechanism by which strabismus leads to amblyopia(23.2.22) 2)Classify the various types of orbital tumours. Differentiate the symptoms and signs of the presentation of various types of ocular tumours(16.3.22) 3)List the investigations helpful in diagnosis of orbital tumors. Enumerate the indications for appropriate referral(23.2.22) 4)Anatomy of angle integrated with anatomy(15.6.22) 5)Aqueous humor dynamics(22.6.22) 6)Classification of glaucoma, gonioscopy(29.6.22) Small group discussion	1)CIPS(25.10.23) 2)ACME(april 2018) 3)Revised course (23-25 august 2022) 4)Basic course (2013)	Yes March-June 2021

	Dr. Down! M	C 20602	ASSOCIATE	Damagant	V	V	V	V	V	1)Tonometry, gonioscopy (2hrs) 2)Clinical examination of a case of primary open angle glaucoma (2hrs) 3)Clinical examination of a case of angle closure glaucoma (2hrs) 4)Demonstration of keratometry, a scan (2hrs) 5)Examination of a case of squint (2hrs) 6)Demonstrate different ocular emergencies (2hrs) 7)Demonstration of various orthoptic evaluation instruments(2hrs)	Daving d hosis	Voc
4	Dr Parul M Danayak	G 20693 G 6780	ASSOCIATE PROFESSOR	Permanent	Y	Y	Y	Y	Y	Lecture list 1)Physiology of vision(9.2.22) 2)Anatomy and physiology of lids(2.3.22) 3)Physiology of cornea(4.5.22) 4)Describe and discuss the importance and protocols involved in eye donation and eye banking(18.5.22) 5)Define, enumerate and describe the aetiology, associated systemic conditions, clinical features complications indications for referral and management of episcleritis(25.5.22) 6)Enumerate the indications and types of keratoplasty(11.5.22) Small group discussion 1)Demonstate steps in performing the visual acuity assessment for distant vision, near vision, colour vision, pin hole test and retinoscopy (2hrs)	Revised basic course workshop (24-26 August 2021)	Yes March-June 2021

										2)Demonstration of diagnosis and correction of refractive error(2hrs) 3)Examination of ocular adnexa and test for dry eye. (2hrs) 4)Examination and discuss various types of conjunctivitis (2hrs) 5)Demonstration of indirect ophthalmoscopy, OCT. (2hrs) 6)Orbital examination and thyroid eye disease (2hrs)		
5	Dr Kintu S Shah	G 26407 G 17491	ASSISTANT PROFESSOR	Permanent	Y	Y	Y	Y	Y	Lecture list 1) Anatomy of uvea (8.6.22) 2) Anatomy of lens (6.7.22) 3) Physiology of lens (13.7.22) 4) Classification of cataract(20.7.22) 5) Causes of leucocoria and its management Small group discussion 1) Case presentation of senile cataract (2hrs) 2) Demonstation and discussion of cataract management (2hrs) 3) Examination of case of uveitis (2hrs) 4) Examination of lid and ptosis assessment (2hrs) 5) Various methods of visual field assessment (2hrs)	1)Basic course (feb 2014) Revised basic workshop(feb 2022)	Yes March-June 2021
6	Dr Ekta G Shah	G 47313 G 22040	ASSISTANT PROFESSOR	Pemanent	Y	Y	Y	Y	Y	Lecture list 1) Anatomy and physiology of lacrimal apparatus(9.3.22) 2) Anatomy of retina(27.7.22) 3) Physiology of retina and optic nerve(3.8.22)	1)Revised basic workshop (21-22 dec 2021)	Yes (april 2022)

7	Dr Hetvee	G61410	ASSISTANT	ADHOC		4)Pathogenesis and management of hypertensive retinopathy. 5)Pathogenesis and management of retinal vascular disorders. Small group discussion 1)Demonstration, document and present the correct method of examination of red eye including vision assessment and corneal luster (2hrs) 2)Demonstration, document and present the correct method of examination of pupil abnormality, ciliary tenderness (2hrs) 3)Clinical presentation of a case of retinal detachment (2hrs) 4)Demonstration of various ocular laser therapy (2hrs) 5)Ocular ultrasonography(2hrs)	
	A Gandhi	G32162	PROFESSOR	АДПОС			
8	Dr Ashwini	G53614	ASSISTANT	ADHOC			
	R Surti	G29705	PROFESSOR				
9	Dr Tanvi S	G59842	ASSISTANT	ADHOC			
	Chaudhary	G29961	PROFESSOR				