STATE MEDICAL FACULTY OF WEST BENGAL

SYLLABUS OF D.OPT COURSE

SYLLABUS : Preliminary Course

SI. No.	Particular		
	1. Biology and Human Welfare : 2 Lectures		
I	Infectious diseases : General : Causes, control, immunity and		
	chemotherapy		
II	Diseases of man : Definition of diseases, different types of pathogens		
	(bacteria, viruses and virus like organisms, fungi, helminthes, protozoa,		
	etc.) sources of infection, infection and contagion, economic importance		
	of diseases, methods of prevention and biological control.		
2.	Anatomy and Physiology of the Human body : 14 Lectures		
I	Cell structure and function		
II	Tissues : Epithelial, Muscular, Connective (cartilage and bone) and		
	nervous		
III	Skeletal system		
IV	Musculer system		
V	Blood		
VI	Circulatory system		
VII	Digestive system		
VIII	Respiratory system		
IX	Nervous system		
Х	Endocrine system		
XI	Urinary system		
XII	Ear		
XIII	Skin		
XIV	Nose and Tongue		
	3. Anatomy of the Eye and Orbit : 15 Lectures		
I	Orbit – its relations and vascular communications		
II	Eyelid and its glands		
III	Conjunctiva		
IV	Lacrimal apparatus		
V	Extraocular muscles		
VI	Cornea and Sclera		
VII	Iris, Ciliary body and choroids		
VIII	Retina		
IX	Lens and vitreous		
X	Optic Nerve and Visual pathway		
XI	Cranial nerves III, IV		
XII	Cranial nerves V, VI, VII		
XIII	Para Sympathetic and sympathetic nerve in relation to the eye		
XIV	Pituitary gland and Cavernous sinus		
XV	Embryology of the eye		

	4. Physiology of the Eye : 17 Lectures
I	Vascular circulation of eye
II	Aqueous humour
III	Intra-ocular pressure
IV	Vitreous
V	Cornea and sclera
VI	Lens
VII	Retina
VIII	Protective mechanism of eye (2 lectures)
IX	Physiology of vision (2 lectures)
X	Light reflex, accommodation and convergence (2 lectures)
XI	Physiology of extraocular muscles
XII	Ocular movements and binocular vision
XIII	Electroretinogram and adaptation
XIV	Visual acuity and testing
	5. Ocular Microbiology : 6 Lectures
Ι	Ocular microbiology
II	Bacteria
III	Viruses
IV	Fungi
V	Protozoa (Parasites)
VI	Sterilization
	6. Ocular Pharmacology : 13 Lectures
I	General aspects of Pharmacology (3 lectures)
II	Anti-microbials (3 lectures)
III	Anti-inflammatory drugs (2lectures)
IV	Autonomic drugs and anti-glaucoma agents (2 lectures)
V	Drugs for dry eye and diagnostic agents
VI	Ocular anaesthetics
VII	Ophthalmic prescriptions
	7. Optics : 21 Lectures
I	Physical Optics :
1	 Properties of light
	 Principles of reflection of light
	 Principles of refraction of light
	 Lenses and their combinations
II	Physiological Optics :
	 General concepts of eye as a refracting apparatus
	 The corneal and lenticular systems
	 Optical resolution of the eye
	Visual angles, visual acuity and visual axes
	 Optical aberrations of the eye

III	Principles of Opthalmic Procedures	
	Darkroom procedures	
	Ophthalmoscopy	
	Retinoscopy	
	Subjective examination	
	 Errors of Refraction 	
	Hypermetropia	
	> Myopia	
	Astigmatism	
	Refractive surgery	
	Anisometropia and aniseikonia	
	Accommodation	
	Convergence	
8. Mechanical Optics and Workshop : 14 Lectures		
I	Mechanical Optics :	
	General power, shape and size of lenses	
	Transposition of spectacle lenses	
	Spherical lenses	
	Cylindrical lenses	
	Bifocals and multifocals	
	Ophthalmic prisms	
	> Oblique cylinders	
	Protective and plastic lenses	
	Lens measure : GENEVA	
	> Focimeter	
	Special lenses-miscellaneous lenses and appliances	
II	Workshop :	
	> Grinding machines	
	 Grinding materials 	
	 Tools and gauge and their testing 	
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<u>SYLLABUS</u>

Final Course

SI. No.	Particular	
9. Practice as an Eye Care Professional : 66 Lectures		
Ι	Initial patient contact and reception and ethics	
II	Office manner, secretarial assistance, records and their retrieval	
III	Ophthalmic equipment	
IV	Maintenance of ophthalmic equipment	
V	Examination of the eye	
VI	Special investigations	
VII	Routine ophthalmic investigation	
VIII	Conjunctival smear, fluorescein staining and PH testing	
IX	Colour vision	
Х	Visual fields	

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SI. No.	Particular	
XI	Syringing and lacrimal function tests	
	XII Refractometer and focimeter usage XIII Tension taking	
-	Tension taking	
XIV		
XV	Pachometry	
XVI	Anaesthesiometry and dark adaptometry	
XVII	Exophthalmometry	
XVIII	A Scan and B Scan	
	Orthoptics, Pleoptics and Muscular Imbalance : 19 Lectures	
I	Normal Binocular function, Grades of Binocular vision, Simultaneous perception, Fusion and Stereopsis	
II	Aetiology of strabismus-motor, central and sensory	
III	Methods of examination of strabismus, History, visual acuity and cover	
	test	
	a) Ocular movements and their testing	
	b) Measurements of angle of squint	
	c) Testing of Binocular function	
	d) Heterophoria : classification, clinical picture and investigations	
IV		
V	Exophoria: Classification, investigation and therapy	
VI	Hyperphoria and cyclophoria	
VII	Abnormalities of binocular vision – diplipic, confustion and suppression	
VIII	Abnormal retinal correspondence (1) definition, aetiology and	
	classification, investigation and relative importance	
IX	IX A.C/A ratio : Its importance in congenital squint, methods of testing	
Х	X Congenital squint (Accommodative): Aetiopathogenesis, classification	
	and special investigations	
XI	Treatment of accommodative squint; Optical, orthoptic, miotic surgery	
XII	Non-accommodative squint : Classification, investigation and treatment	
XIII	Divergent squint (1) Classification and clinical picture	
XIV	Divergent squint (2) Investigation and treatment	
XV	Vertical squint : Aetiology, classification, investigation, differential	
	diagnosis of primary and secondary vertical squints	
XVI	Alternating circumduction : Aetiology, classification, clinical picture,	
N/1/11	investigation and management	
XVII	Suppression : Detection and treatment	
XVIII	Amblyopia : Definition, aetiology, development, classification, detection	
	and management with occlusion therapy	
XIX	After image : Definition, description usage of after images in	
XX	Haidinger brushes : Therapy, their usage in diagnosis and therapy	
XXI	Pleoptic therapy : Cupper's method, Bangerter's method	
	XXII Fixation anomalies	
XXIII	Indications of orthoptic and surgical treatment of strabismus	
XXIV	Postoperative orthoptic management	
XXV	Accommodative anomalies	
XXVI	Convergence anomalies	
XXVII	Nystagmus	

	11. Nutrition and eye diseases:	
I	Nutritional deficiencies : Vitamins	
II	Nutritional deficiencies : Proteins, fat, carbohydrates and minerals	
12. Industrial Hazards and their Prevention:		
I	Industrial injuries/accidents and foreign bodies	
II	U.V. infrared and other radiation injuries, thermal injuries	
	13. Community Ophthalmology : (Eye Campus)	
I	Eye screening programmes, school clinics and surveys	
II	Blind person and his problems, rehabilitation of the blind	
III	Health education in the field of Eye Care Organization of eye camps	
IV	Eye donation motivation	
	Lectures on General First-aid, resuscitation and Bandages	
	15. Common Eye Diseases of :	
I	Eyelids, Orbit, Adnexad, Conjunctiva, Cornea, Sclera, Uvea, Lens,	
-	Retina, Glaucoma, Injuries of eye	
	16. Class on Typing	
	17. Computer : 10 Lectures	
I	Introduction to Computer	
II	MS-DOS operating system	
III	Computer hardware, input output devices, peripherals	
IV	Computer software	
V	MS-Word	
VI	MS-Excel	
VII	MS-Power Point	
	18. Sterilization and theatre : 6 Lectures	
Ι	General Aspects	
II	Sterilization and disinfections	
III	Theatre set up	
IV	Principles of sterilization – asepsis and antisepsis	
V	Eye instruments and operating room equipment	
VI	Surgical scrub and donning sterile linen and gloves	
	19. Pre and Post-operative procedures : 10 Lectures	
I	Preoperative preparation	
II	Post operative care, general considerations	
III	Surgical preparation and draping	
	20. Outlines of operative procedures : 10 Lectures	
I	Lids	
II	Lacrimal apparatus	
III	Extraocular muscles	
IV	Cornea	
V	Lens	
VI	Glaucoma	
VII	Eye banking and anucleation	
VIII	Trauma	
IX	Retina and vitreous	
Х	Application of lasers	

21. Community Opthalmology : 4 LecturesIFunctioning of Mobile Eye Health Care Units including Eye Camps and
practical participation in the same guidelines for conducting eye camps.
Causes of visual impairment and blindness. National Programme for
prevention and control of blindness.

PRACTICALS : PRELIMINARY

- Reception and registration and record keeping
- O.P.D. posting
- Vision and refraction
- Minor operative techniques
- Ward posting
- Workshop making and fitting of glasses

PRACTICALS : FINAL

- Making and fitting of glasses
- Refractive errors and their determination
- Maintenance of ophthalmic equipment
- Contact Lenses
- Orthoptic and pleoptics
- Refractive errors and their determination
- Theatre its sterilization and sterilization of ophthalmic and surgical instruments
- Community ophthalmology and camps
- Refractive errors and their determination in camps
- Low visual aids
- Ocular prosthesis
- Investigation procedures
- Optical workshop
- Refractive errors and their determination
- Theatre assistance
- Contact Lense

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PRACTICAL TRAINING PROGRAMME

1.

2. Refraction:

3.

4.

 Vision recording-distance/near 	500 cases
Colour vision (Ishihara) recording	50 cases
Lensometry and vertex refractionometer	500 cases
 Retinoscopy and prescription of glasses 	200 cases
 Subjective verification and PMT 	300 cases
Measurement and verification of IPD	300 cases
Centering and decentering	50 cases
Transposition of lenses	50 cases
Auto-refractor	50 cases
Visual Fields: • Peripheral & Clinical • Fluorescein angiography • Ultrasonography	20 cases 20 cases 20 cases
Treatment room and minor surgical procedures:Instillation of drops	100 cases
Sub conjunctival injection	50 cases
 Laying the trolley for minor surgery 	25 cases
Syringing	100 cases

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	 Tonometry (and Tonometer care) 	50 cases
	Epilation	10 cases
	Corneal-suture removal	10 cases
5.	Eye OPD : Eye diseases (during Rotational Duty):	
	 History taking and recognition of conjunctivitis, 	
	corneal ulcer, trichiasis, entropion, cataract,	
	cataract, glaucoma and squint, etc.	100 cases
6.	Orthoptic Clinic:	
	History taking recording	25 cases
	 Cover test Maddox rod/Maddox wing 	10 cases
	 Convergence/accommodation (RAF rule) 	10 cases
	 Synaptophore and prism bar orthoptic analysis 	50 cases
	Occlusion treatment	10 cases
7.	Indoor cases (including record keeping):	
	 Blood pressure, urine and smear examination, 	
	Laying of Trolley and post-operative,	
	Dressing rotational duty.	100 cases
8.	Operation Theatre:	
	Preparation of Theatre	5 Times
	Carbolisation and fumigation	5 Times
	 Autoclaving/sterilization of instruments 	
	Swabsticks, linen, pads, drums	5 Times
	 Laying of trolley for surgery (Cataract, 	
	Glaucoma, Sac, Squint, etc.)	50 cases
	• Maintenance of O.T. equipments/surgical instruments	

9. Contact Lens/Prosthesis:

•	Contact Lens fitting cases	10
	Prosthesis fitting cases	10
•	Keratometry cases	10
•	Biometry cases	20

- 10. Maintenance of Ophthalmic Equipments/Instruments:
 - Cryo, Operation Table, Operation Microscope, Silt Lamp, Opthalmoscope, Retinoscope, Keratometer, Auto-refractor, Synaptophore, Perimeters, Trial Sets, Torches, Vitrectomy machine and others.

CLINICAL AND PRACTICAL - PRELIMINARY

- Attending OPD i.e. dilatation of pupils, etc.
- Reception
- Records
- Minor Operation Techniques
- Orthoptic I
- ◆ Ward Posting
- Pathology

CLINICAL AND PRACTICAL - FINAL

- Refraction
- Lens fitting and workshop
- Investigation
- OPD
- Operation Theatre
- ♦ Wards

Community Ophthalmology and camps:

- Refractive errors and their determination in hospital and in camps
- Theatre Its sterilization and sterilization of Ophthalmic and Surgical instruments in camps
- Camps organization and conduction
- Low visual aids
- Ocular prosthesis
- Operation Theatre
- Salesmanship and optical corner
- OPD
- Refractive errors
- Orthoptic II
- Ward
