DIPLOMA IN OPTOMETRY WITH OPHTHALMIC TECHNIQUE 2021

Duration of Course:

Duration of Para Medical Courses is 2 years followed by 6 months compulsory Post Examination Practical Training after passing of Final Examination of Para Medical Courses.

Eligibility:

Any person seeking admission into the course of study in Para Medical Courses must fulfill the following conditions:

- a) That he/she has passed the Higher Secondary or an equivalent Examination of any Indian University or duly constituted Board, with pass mark in Physics, Chemistry and Biology.
- b) That he/she has attained the age of 17 years on 1st September of the respective year of his/her admission into the course in an approved institution.
- c) That he/she has furnished a certificate of physical fitness from a registered medical practitioner and two references from persons other than relatives testifying to satisfactory general character.

Selection:

Selection for Admission to Para Medical Courses would be on Entrance Examination: Details to be notified in website (www.smfwb.in)

:15:

RULES, REGULATIONS AND SYLLABUS

PART - IV

Duration of the D.OPT Course:-

- (a) The first one year of the course shall be devoted to the training in the subjects of the Preliminary Courses.
- (b) On completion of the Preliminary Course, the Preliminary Examination will be held.
- (c) On passing the Preliminary Examination, the students shall follow for one year the curriculum of the Final Course. On completion of the course, the Final Examination will be held.
- (d) After successfully passing the Final Examination, the students shall undergo Compulsory Practical Training of not less than 600 hours in not less than 6 months in a recognized hospital.
- The Preliminary and Final Course shall include the respective subjects as given in the Tables as well as the minimum number of hours devoted to each subject, lectures, practical and demonstration, subject to addition and alteration at the discretion of the Governing Body of the State Medical Faculty.

The detailed syllabus of each subject is given in Appendix I.

Examination for the Diploma Course:

- No person other than a student borne on the roll of an approved training institution and studying therein at the time, shall be eligible for appearing at the examination held by the Governing Body of the Faculty.
- 2. Every student after admission into the course of study in an approved Institution shall apply in the prescribed form <u>Appendix II</u> through the Principal/Director of the Institution with a fee of Rs.600/- to have his/her name registered in the Students' Register maintained by the Governing Body. A registration certificate bearing serial number allotted to the student will be sent to him/her through the Head of the Institution.
- 3. (a) There will be two examinations (a) Preliminary and (b) Final. The examinations shall be held twice a year at such time and place as may be determined by the Governing Body.
- 4. Preliminary Examination: Only such students, who produce certificate from the Head of the approved Institutions in proof of their having regularly undergone the Preliminary Course of study by attending not less than 75% of classes, both in

theoretical Preliminary	and Exar	practical mination.	in	each	subject,	shall	be	eligible	for	appearing	at	the
									_			
							1		l			

- 5. All written examinations shall be of three hours' duration.
- 6. Every candidate for the Preliminary Examination shall apply to the Secretary, State Medical Faculty of West Bengal through the Head of the Institution where he/she is undergoing his/her study, in the prescribed form together with prescribed fee of Rs. 500/- & the necessary certificates Appendix III.
- 7. No application will be entertained unless it reaches the Secretary atleast 21 days before the date notified for commencement of the examination. An application received later but not later than 14 days before the commencement of examination, may on sufficient grounds being shown and accepted, be entertained provided that a late fee of Rs.20/- is paid for the delay.
- 8. Final Examination: Only such students, who produce certificate from the Head of the Institution concerned in proof of their having regularly undergone after successfully passing the Preliminary Examination by attending not less than 75% of classes lectures, practical and clinical of each subject separately and has worked for atleast 350 days in the Ophthalmology Department of a recognized Hospital shall be eligible for appearing at the examination.
 - 9. Every candidate for the Final Examination shall apply to the Secretary, State Medical Faculty of West Bengal through the Head of the Institution where he/she had been undergoing his/her course of studies, together with the necessary certificates from the Head of the Institution Appendix IV.
 - 10. The fee payable with the application shall be such as may be prescribed by the Governing Body from time to time. The fee is not refundable on any account.
 - 11.No such application will be entertained unless it reaches the Secretary atleast 21 days before the date notified for commencement of the examination. An application received later but not later than 14 days before the commencement of examination, may on sufficient grounds being shown and accepted, be entertained provided that a late fee of Rs.20/- is paid for the delay.
 - 12.A candidate declared to have passed the above examinations both Preliminary and Final if he/she secures 50% of the total marks in each subject Theoretical + Oral 50% and Practical 50%. A candidate securing 75% marks or above in any subject or subjects, shall be declared to have obtained "Distinction" in that subject or subjects, provided he/she passes in all the subjects of the examination at the same time and at his/her first appearance at the examination.
 - 13.A candidate, who appears at the Preliminary or Final Examination for the course but fails to pass in all the subjects or in one or more subjects, may be admitted to one or more subsequent examinations in subject or subjects in which he/she failed provided, however, that he/she passes in all the subjects in three subsequent examinations within a period of two years computed from the date of the examination in which he/she appeared for the first time. If he/she does not pass the entire examination within a period of two years, as mentioned above, he/she shall have to take the whole examination in all the subjects at the time when he/she appears next.

- 14.A failed candidate shall have to undergo a further course of training and produce a certificate from the Head of the Institution stating that he/she has, since the date of the last examination and within the period of six months proceeding his/her reexamination, attended to the satisfaction of the Head of the Institution further course of study in the subject or subjects in which he/she failed Appendix V.
- 15.The general rules and regulations regarding conduct of examinations of the State Medical Faculty of West Bengal shall apply with necessary modifications for the conduct of Diploma in Optometry with Ophthalmic Technique: D.OPT examinations. Detailed rules and regulations may be framed by the Governing Body from time to time.
- 16.The rates of remuneration to Paper Setters, Examiners, Assistants, Inspectors and invigilators etc. appointed to conduct the examinations and the rates of Traveling Allowance, Daily Allowances to Examiners and Inspectors etc. shall be such as laid down by the Governing Body.

AWARD OF DIPLOMA IN OPTOMETRY WITH OPHTHALMIC TECHNIQUE COURSE: D.OPT

- 1. A candidate who passes successfully the Final Examination will be granted a Diploma in Optometry with Ophthalmic Technique : D.OPT.
- 2. Every such application shall be accompanied by a certificate from the Head of the recognized Hospital, in the form given in Appendix VI, with all the particular mentioned therein and the Head of the Institution shall forward the same to the Secretary, in the form given in Appendix VII, stating whether he/she considers him/her eligible to receive the Diploma in Optometry with Ophthalmic Technique: D.OPT.
- 3. The Governing Body may then, if satisfied that all requirements of these regulations have been fulfilled, issue the Diploma, which shall be in the form given in Appendix | VIII.

PART IV

Appendix I

SYLLABUS : Preliminary Course

CL Na	Doublesday
SI. No.	Particular O.L. (1997)
	1. Biology and Human Welfare : 2 Lectures
<u> </u>	Infectious diseases: General: Causes, control, immunity and chemotherapy
П	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
1	Cell structure and function
11	Tissues: Epithelial, Muscular, Connective (cartilage and bone) and nervous
111	Skeletal system
IV	Musculer system
V	Blood
VI	Circulatory system
VII	Digestive system
VIII	Respiratory system
IX	Nervous system
X	Endocrine system
XI	Urinary system
XII	Ear
XIII	Skin
XIV	Nose and Tongue
	3. Anatomy of the Eye and Orbit : 15 Lectures
<u> </u>	Orbit - its relations and vascular communications
11	Eyelid and its glands
111	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
1	Vascular circulation of eye
11	Aqueous humour
111	Intra-ocular pressure
IV	Vitreous
V	Cornea and sclera
VI	Lens
VII	Retina Participant de la circa
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			
7(1)	5. Ocular Microbiology : 6 Lectures			
	or obtain minimal and an arranged			
I	Ocular microbiology			
Ш	Bacteria			
III	Viruses			
IV	Fungi			
V	Protozoa (Parasites)			
VI	Sterilization			
	6. Ocular Pharmacology : 13 Lectures			
1	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:			
	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 Potractive surgery			
	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				

<u>SYLLABUS</u>

Final Course

SI. No.	Particular
	9. Practice as an Eye Care Professional : 66 Lectures
I	Initial patient contact and reception and ethics
II	Office manner, secretarial assistance, records and their retrieval
Ш	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
X	Visual fields
XI	Syringing and lacrimal function tests
XII	Refractometer and focimeter usage
XIII	Tension taking
XIV	Keratometry
XV	Pachometry
XVI	Anaesthesiometry and dark adaptometry
XVII	Exophthalmometry
XVIII	A Scan and B Scan

SI. No.	Particular
	10. Orthoptics, Pleoptics and Muscular Imbalance : 19 Lectures
I	Normal Binocular function, Grades of Binocular vision, Simultaneous perception, Fusion and Stereopsis
- 11	Aetiology of strabismus-motor, central and sensory
Ш	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	Esophoria : Classification, investigation and therapy
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,
157	investigation and relative importance
IX	A.C/A ratio : Its importance in congenital squint, methods of testing
X	Congenital squint (Accommodative): Aetiopathogenesis, classification and special
VI	Investigations Treatment of accommodative against Optical authoritis mintip augreent
XI	Treatment of accommodative squint; Optical, orthoptic, miotic surgery
XII	Non-accommodative squint : Classification, investigation and treatment Divergent squint (1) Classification and clinical picture
XIV	Divergent squint (1) Classification and clinical picture Divergent squint (2) Investigation and treatment
XV	Vertical squint: Aetiology, classification, investigation, differential diagnosis of
Av.	primary and secondary vertical squints
XVI	Alternating circumduction: Aetiology, classification, clinical picture, investigation
7, 7, 1	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:
<u> </u>	Nutritional deficiencies : Vitamins
	Nutritional deficiencies : Proteins, fat, carbohydrates and minerals
	12. Industrial Hazards and their Prevention:
<u> </u>	Industrial injuries/accidents and foreign bodies
	U.V. infrared and other radiation injuries, thermal injuries
<u> </u>	13. Community Ophthalmology : (Eye Campus)
<u> </u>	Eye screening programmes, school clinics and surveys
11	Blind person and his problems, rehabilitation of the blind
111	Health education in the field of Eye Care Organization of eye camps
IV	Eye donation motivation
	14. Lectures on General First-aid, resuscitation and Bandages

SI. No.	Particular						
	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						
	Introduction to Computer						
	MS-DOS operating system						
111	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						
I	General Aspects						
	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						
	Post operative care, general considerations						
III	Surgical preparation and draping						
	20. Outlines of operative procedures : 10 Lectures						
I	Lids						
	Lacrimal apparatus						
III	Extraocular muscles						
IV	Cornea						
V	Lens						
VI	Glaucoma						
VII	Eye banking and anucleation						
VIII	Trauma						
IX	Retina and vitreous						
X	Application of lasers						
	21. Community Opthalmology : 4 Lectures						
I	Functioning 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. postingVision 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

PRACTICAL TRAINING PROGRAMME

- 1. Reception/Record Keeping:
 - ♦ Practice as an Eye Care Professional
- 2. Refraction:

•	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

3. Visual Fields:

•	Peripheral & Clinical	20 cases
•	Fluorescein angiography	20 cases
•	Ultrasonography	20 cases

4.	 Instillation of drops Sub conjunctival injection Laying the trolley for minor surgery Syringing Tonometry (and Tonometer care) Epilation Corneal-suture removal 	100 cases 50 cases 25 cases 100 cases 50 cases 10 cases 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 Cover test Maddox rod/Maddox wing Convergence/accommodation (RAF rule) Synaptophore and prism bar orthoptic analysis Occlusion treatment 	25 cases 10 cases 10 cases 50 cases 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 Carbolisation and fumigation Autoclaving/sterilization of instruments Swabsticks, linen, pads, drums Laying of trolley for surgery (Cataract, Glaucoma, Sac, Squint, etc.) Maintenance of O.T. equipments/surgical instruments 	5 Times 5 Times 5 Times 50 cases
9.	Contact Lens/Prosthesis:	10 cases 10 cases 10 cases 20 cases

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

<u>APPENDIX II</u>

Form of application for registration of the name of a student admitted to an approved Training institution for Diploma in Optometry with Ophthalmic Technique : D.OPT Course

	[Vide Regulatio	n 2 of Part I\	/]
1.	Name of the student in full	:	
2.	Address - (a) Permanent	:	
	(b) Present	:	
3.	Father's Name {In case of married women, her Husband's name}	:	
4.	Age [as on the date of admission]	:	
5.	Race - Caste or religion	:	
6.	Name of the approved training Institution	on :	
7.	Date of admission	:	
8.	Preliminary educational qualification	:	
			Signature of the applicant
I here	by certify that the above particulars are	true to my kr	.,
Dated,	the20	Signature of	the Head of the Institute

Place

APPENDIX III

Application for admission to the Preliminary Examination for Diploma in Optometry with Ophthalmic Technique : D.OPT Course

_		[Vide Regu	ulation 6 of	Part III]		
To The Secretary	, State	Medical Faculty of West E	Bengal.			
Sir,						
with Ophthaln	nic Tec	admission to the ensuing thinique: D.OPT Course from	to be held			
		cate from the Head ofin his office.		ion is give	n herewitl	h and I have paid the
	1. 2. 3. 4. 5.	Name in full (Block letters Father's Name Present Age Student Registration No. Permanent Address Present	\$)	: : : :		
Dated, the		20		Sig	nature of th	e applicant in full
		Certificate of the	Head of t	he Instituti	<u>ion</u>	
I certify as be	elow -					
[1] that the about this Institution	ove nam for the	ned course of Diploma in Op	otometry wi	th Ophthalr	mic Techni	que : D.OPT Course on
		his/her admission, he/sh ons. His/her attendance		_	-	
Subject No. of Theoretical lectures and demonstrations No. of Attendance 1. Anatomy including Ocular Anatomy 2. (a) Physiology & Microbiology (b) Pharmacology 3. Optics & Mechanical Optics						
That he/she I remitted to the	-	id in my office the presc ty.	ribed fee c	f Rs.500/-	which is b	eing separately
That his/her o	onduct	in the Institution was sat	tisfactory.			
			Signa	ture of the	Head of the	e Institute

Dated, the20

Place:

APPENDIX IV

Application for admission to the Final Examination for Diploma in Optometry with Ophthalmic Technique : D.OPT Course

[Vide Regulation 5 of Part IV]

	[vide Re	egulation 5 of i	Fait IV j	
To The Secretary, State Me	dical Faculty of West Bei	ngal.		
Sir,				
	ourse to be held by the			in Optometry with Ophthalmic Medical Faculty of West Benga
The required certificate Rs		nstitution is give	n herewith and	I have paid the prescribed fee of
I passed the Preliminary E	xamination in	and	my present age is	
2. 3. 4.	Name in full (Block letter Father's Name Present Age Student Registration No. Permanent Address Present	:	: : :	
Dated, the		e of the training the Head of th	institution.	e applicant in full
I certify as below -				
	Optometry with Ophthalmic			passed the Preliminary
				of studies laid down in the eral subjects being as below:
Subject No. of Theoretical lectures and demonstrations No. of Attendance			No. of Attendance	
4. Squint, Orthoptics [b] Refraction, Squint &	ce nalmology & Eye Banking	s, Investigations		& Equipments
[3] That he/she has paid	d in my office the prescr	ribed fee of Rs.	500/- which is be	eing separately remitted to the
[4] That his/her conduct	t in the Institution was sa	atisfactory.		

Dated, the20

Signature of the Head of the Institute

APPENDIX V

(Certificate by the Head of the Institution regarding further course of training in the subject or subjects in case of a failed candidate)

		[Vide Regulation	of Part]
at the Prei	liminary/Final Examin se in	ation for the Diplom	who appeared in Optometry with Ophthalmic Technique:20 and failed in has undergone a further course of training in the in to my entire satisfaction.
SI. No.	Subject(s)		mber of Theoretical Lecturers/ Demonstrations attended
		Siç	gnature of the Head of the Institute
Dated, the		20	
Place :			

APPENDIX VI

(Certificates to be produced by students of Diploma in Optometry with Ophthalmic Technique : D.OPT Course after completion of Practical Training)

[Vide Regulation 2 of Part IV]

No.:	Date :
[name of the student] after Ophthalmic Technique : D.OPT	, hereby certify thatpassing the Final Examination for Diploma in Optometry with underwent practical training forhours during thetohours during the
	Signature
	Name
	Designation
	Address
	(Countersigned by the Head of the Hospital)
STATE N	MEDICAL FACULTY OF WEST BENGAL
	APPENDIX VII
	[Vide Regulation 2 of Part IV]
To The Secretary State Medical Faculty of West Dated, the	Bengal
Sir,	
Diploma in Optometry with C	nentioned students have passed the Final Examination for the Ophthalmic Technique: D.OPT Course held by the Faculty in have thereafter undergone the practical training as required under the
Regulations of which the neces	sary certificates are enclosed. I certify that I consider the students on a in Optometry with Ophthalmic Technique: D.OPT Course.

Yours faithfully,

Head of the Institution

APPENDIX VIII

[Vide Regulation 3 of Part V]

Diploma in Optometry with Ophthalmic Technique Course : D.OPT

_	I, acting under thordance with the I	nt and Members of the authority vested in Regulations made the do	n us by Article : ere under with t hereby	22 of the Statutes he approval of the declare	of the said Fa Government of	culty and West that
passe	bed course of tradition that the Final Exar	aining for the Diplom nination for the Dipl he month of	a in Optometry Ioma in Optom	with Opthalmic letry with Opthalr	rechnique : D.C nic Technique	PT, duly
D.OPT	And we, accord of this Faculty.	ingly, grant him/her	this Diploma in	Optometry with (Opthalmic Tech	nique :
year	Dated at Kolk	ata, the		day of	i	n the
	Signed on behal	f of the Governing Bo	ody of the State	Medical Faculty of	West Bengal.	
Secreta	ary				Presid	lent
	Signature of the	e holder				