ALAGAPPA UNIVERSITY

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle), Graded as Category-I University and granted autonomy by MHRD-UGC)

DIRECTORATE OF COLLABORATIVE

PROGRAMMES



Diploma in Ophthalmic Technique

Regulations and Syllabus [For those who join the Course in July 2023 and after] CHOICE BASED CREDIT SYSTEM

GENERAL INSTRUCTIONS AND REGULATIONS

Diploma in Ophthalmic Technique conducted by Alagappa University, Karaikudi, Tamil Nadu through its Collaborative Institution ______ at _____.

Applicable to all the candidates admitted from the Academic year **2023** onwards.

1. Eligibility:

A pass in **HSC** or Equivalent preferable with **Biology or Botany or Zoology** by the Syndicate for admission to **Diploma in Ophthalmic Technique**.

2. Admission:

Admission is based on the marks in the qualifying examination.

3. Duration of the course:

The course shall extend over a period of two years under semester pattern.

4. Standard of Passing and Award of Division:

- a. Students shall have a minimum of 40% of total marks of the University examinations in each subject. The overall passing minimum is 40% both in external and aggregate of Continuous Internal Assessment and external in each subject.
- b. The minimum marks for passing in each theory / Lab course shall be 40% of the marks prescribed for the paper / lab.
- c. A candidate who secures 40% or more marks but less than 50% of the aggregate marks prescribed for two years taken together, shall be awarded **THIRD CLASS**.
- d. A candidate who secures 40% or more marks but less than 60% of the aggregate marks prescribed for two years taken together, shall be awarded **SECOND CLASS.**
- e. A candidate who secures 60% or more of the aggregate marks prescribed for two years taken together, shall be awarded **FIRST CLASS**.
- f. The Practical / Project shall be assessed by the two examiners, by an internal examiner and an external examiner.

5. Continuous internal Assessment:

- a. Continuous Internal Assessment for each paper shall be by means of Written Tests, Assignments, Class tests and Seminars
- b. **25 marks** allotted for the Continuous Internal assessment is distributed for Written Test, Assignment, Class test and Seminars.
- c. Two Internal Tests of 2 hours duration may be conducted during the semester for each course / subject and the best marks may be considered and one Model Examination will be conducted at the end of the semester prior to University examination. Students may be asked to submit at least five assignments in each subject. They should also participate in Seminars conducted for each subject and marks allocated accordingly.
- d. Conduct of the continuous internal assessment shall be the responsibility of the concerned faculty.
- e. The continuous internal assessment marks are to be submitted to the University at the end of every year.
- f. The valued answer papers/assignments should be given to the students after the valuation is over and they should be asked to check up and satisfy themselves about the marks they have scored.
- g. All mark lists and other records connected with the continuous internal assessments should be in the safe custody of the institution for at least one year after the assessment.

6. Attendance:

Students must have earned 75% of attendance in each course for appearing for the examination.

Students who have earned 74% to 70% of attendance to be applied for condonation in the prescribed form with the prescribed fee.

Students who have earned 69% to 60% of attendance to be applied for condonation in the prescribed form with the prescribed fee along with the medical certificate.

Students who have below 60% of attendance are not eligible to appear for the examination. They shall re-do the semester(s) after completion of the programme.

7. Examination:

Candidate must complete course duration to appear for the university examination. Examination will be conducted with concurrence of Controller of Examinations as per the Alagappa University regulations. **University may send the representatives as the observer during examinations**. University Examination will be held at the end of the each semester for duration of 3 hours for each subject. Certificate will be issued as per the AU regulations. **Hall ticket will be issued to the** 1st year candidates and upon submission of the list of enrolled students along with the prescribed course fee subsequent 2nd year hall tickets will be issued.

8. Question Paper pattern:

Maximum: 75 Marks	Duration: 3Hours
Part A - Short answer questions with no choice	: 10 x 02=20
Part B – Brief answer with either or type	: 05 x 05=25
Part C- Essay – type questions of either / or type	: 03 x 10=30

9. Miscellaneous

- a. Each student posses the prescribed text books for the subject and the workshop tools as required for theory and practical classes.
- b. Each student is issued with an identity card by the University to identify his / her admission to the course
- c. Students are provided library and internet facilities for development of their `studies.
- d. Students are to maintain the record of practicals conducted in the respective laboratory in a separate Practical Record Book and the same will have to be presented for review by the University examiner.
- e. Students who successful complete the course within the stipulated period will be awarded the degree by the University.

10. Fee structure

Course fee shall be as prescribed by the University and 50% of the course fee should be disbursed to University. Special fees and other fees shall be as prescribed by the Institution and the fees structure must intimated to the University. Course fees should be only by Demand draft / NEFT and AU has right to revise the fees accordingly.

Non-semester Pattern

Examination	Course Fee payment deadline
April / May	Fee must be paid before 30 th October of the academic year

11. Other Regulations:

Besides the above, the common regulation of the University shall also be applicable to this programme.

DIPLOMA IN OPHTHALMIC TECHNIQUE PROGRAMME STRUCTURE

SEM	Common	Course	Title of the Demon	T/P	Cr.	Hrs./	Μ	lax. Mai	rks
SEM	Courses	Code	Title of the Paper	I/P	Cr.	Week	Int.	Ext.	Total
	CC	93311	Ocular Anatomy and Physiology	Т	4	5	25	75	100
Sem - I	CC	93312	Physical, Geometrical Optics & Visual Optics	Т	4	5	25	75	100
	CC	93313	Practical – I	Р	5	10	25	75	100
	CC	93314	Practical – II	Р	5	10	25	75	100
			Total		18	30	100	300	400
	CC	93321	Microbiology, Pathology & Pharmacology	Т	4	5	25	75	100
Sem - II	CC	93322	Optometric Instruments	Т	4	5	25	75	100
	CC	93323	Practical – III	Р	5	10	25	75	100
	CC	93324	Practical –IV	Р	5	10	25	75	100
			Total		18	30	100	300	400
	CC	93331	Clinical Ophthalmology	Т	4	5	25	75	100
Sem - III	CC	93332	Optometric Optics, Contact Lens & Low Vision Aids	Т	4	5	25	75	100
	CC	93333	Practical – V	Р	5	10	25	75	100
	CC	93334	Practical – VI	Р	5	10	25	75	100
			Total		18	30	100	300	400
	CC	93341	Internship & Viva Voce	Ι	10	18	25	75	100
Sem - IV	CC	93342	Project	PR	8	12	25	75	100
			Total		18	30	100	300	400
			Grand Total		72	120	400	1200	1600

	IN OPTHALMIC TEC	HNIQUE (2023 Onwards) I-Semester			
Core	Course code:	Ocular Anatomy and	Т	Credits:4	Hours:5
core	93311	Physiology	-	creation	liouisie
Pre-requis		asic Knowledge of Ocular Anatomy a	nd Ph	ysiology	
Course		se the students about the basic anatomy			eye.
Objectives	-	the recent methodologies of studying o		•	
-		rize the internal structure and functioni		ye at microso	copic level.
		e the knowledge about the physiology	of eye.		
	5. To educate	about binocular single vision.			
Unit I	The Lids - Lacrimal sy	vstem - The Conjunctiva – Cornea –Sc	lera - F	Pupil - Ante	rior Chambe
0 0	and Angle Posterior	Chamber – Crystalline Lens.		•	
Unit II	Extra Ocular Muscles -	- Uvea- Retina - Optic Nerve- Visual p	athway	/	
Unit III	Tears - Corneal Transp	arency - Physiology of Aqueous Humu	or - Fo	rmation Circ	culation &
	drainage - Intra Ocular	Pressure			
Unit IV	Accommodation. Acti	ons of Extra ocular muscles - Retin	a - Ph	vsiology - I	Physiology of
Unit I v	Normal vision - Visual	acuity- Prerequisites, Procedure and R	ecordir	ig, Colour V	ision.
TT *4 N 7					
Unit V	Binocular Single Visio	n - ERG and VEP.			
References	5				
A Remingt	on: Clinical Anatomy of	of the Visual System, Second edition, E	lsevier	Butterworth	
0	, Missouri, USA, 2005	•			
K Khuro	na, InduKhurana : Ana	tomy and Physiology of Eye, Second e	dition, (CBS Publish	ers,
a n niiufa	2006				
	2000.				
	2000.				
New Delhi,		Swayam, NPTEL, Websiteetc.)			
New Delhi, Related on https://www	line content (MOOC, v.britannica.com/science	ce/human-eye			
New Delhi, Related on https://www. https://www.	line content (MOOC, v.britannica.com/scienc v.aao.org/eye-health/ar	ce/human-eye			
New Delhi, Related on https://www. https://www.	line content (MOOC, v.britannica.com/scienc v.aao.org/eye-health/ar	ce/human-eye			nowledgel
New Delhi, Related on https://www https://www Course Ou	line content (MOOC, v.britannica.com/scienc v.aao.org/eye-health/ar tcomes	ce/human-eye hatomy/parts-of-eye		Kr	0
New Delhi, Related on https://www. https://www.	line content (MOOC, v.britannica.com/scienc v.aao.org/eye-health/ar tcomes Understanding the	ce/human-eye	ny and		el
New Delhi, Related on https://www https://www Course Ou CO-1	line content (MOOC, v.britannica.com/scienc v.aao.org/eye-health/ar tcomes Understanding the physiology.	ce/human-eye hatomy/parts-of-eye fundamental concepts of ocular anator	•	eve	K3
New Delhi, Related on https://www https://www Course Ou CO-1 CO-2	line content (MOOC, v.britannica.com/sciend v.aao.org/eye-health/ar tcomes Understanding the physiology. Discuss extra ocula	ce/human-eye hatomy/parts-of-eye fundamental concepts of ocular anator ar muscles actions, innervations and vis	sual pat	eve hway.	el
New Delhi, Related on https://www https://www Course Ou CO-1	line content (MOOC, v.britannica.com/scienc v.aao.org/eye-health/ar tcomes Understanding the physiology. Discuss extra ocula Acquire the knowl	ce/human-eye hatomy/parts-of-eye fundamental concepts of ocular anator	sual pat	eve hway.	K3
New Delhi, Related on https://www Course Ou CO-1 CO-2 CO-3	line content (MOOC, v.britannica.com/science v.aao.org/eye-health/ar tcomes Understanding the physiology. Discuss extra ocula Acquire the knowl humour.	ce/human-eye hatomy/parts-of-eye fundamental concepts of ocular anator ar muscles actions, innervations and vis edge about physiology of tear, cornea a	sual pat and aqu	hway.	K3 K3 K4
New Delhi, Related on https://www https://www Course Ou CO-1 CO-2	line content (MOOC, v.britannica.com/sciend v.aao.org/eye-health/ar tcomes Understanding the physiology. Discuss extra ocula Acquire the knowl humour. Analyze in detail a	ce/human-eye hatomy/parts-of-eye fundamental concepts of ocular anator ar muscles actions, innervations and vis	sual pat and aqu	hway. eous	K3 K3

		I-Semester		I	
Core	Course	Physical, Geometrical Optics &	Т	Credits:4	Hours
		Visual Optics			5
Pre-requisite		Knowledge of Optics			
Course Objectives		nderstand basic phenomenon in physic			_
		uip the students with a thorough know	ledge of	refraction thr	ough
		ors, lenses and prisms.			
	3. To lea	arn causes, types and treatment of refra	active err	ors.	
	4. To en	hance the knowledge about clinical existence of subjective references.	aminatio	on techniques.	
Unit I	Physical Onti	ics: Nature of light Electromagn	etic Spe	ectrum Inter	ference
Umt I	Diffraction, Po	ics: Nature of light, Electromagn larization, Fluorescence. Laws of re	fraction	- Refractive	index -
	Refractive Inde	x of different media.			
Unit II	Refraction: Sp	pherical lenses- Different types ident	ification	- refraction	of light
	through a len	s - Power of a lens - Formation	of im	ages using I	lenses -
	Characteristics	of images - Real, virtual - Magnificat	10n .Cyli	ndrical lens -	power -
	cylindrical len	ler - Spherical equivalent-Notation ses –sturmsconoid . Measurement	of nowe	or of lens -	Neutral
	isationmethod -	- Lensometer (focimeter). Prisms - Pa	ath of a r	av of light th	rough a
	prism - Deviation	on - Power of à prism- prismatic powe	r of a len	s - Use of pri	sms
Unit III	Refractive err	ors: Myopia, Hypermetropia, Astigr	natism, 1	Presbyopia, A	Aphakia,
	Pseudophakia,	Anisometropia, Aniseikonia, Amblyop	oia		1 '
Unit IV	Examination 1	techniques: Objective Refraction- F	ketinosco	effection in	mirror -
Unit IV	Examination Streak – their hyperopic. asti	techniques: Objective Refraction- F description and use -Use of Retinosc ignatic eves. Explanation of "with	cope in r and "	efraction- in against" mo	mirror - myopic, tions in
Unit IV	Streak – their of hyperopic. asti	techniques: Objective Refraction- F description and use -Use of Retinosc igmatic eyes. Explanation of "with ane and concave mirror.	cope in r " and "	efraction- in against" mo	mirror - myopic, tions in
Unit IV Unit V	Streak – their hyperopic. asti retinoscopy- pla	description and use -Use of Retinosci igmatic eyes. Explanation of "with ane and concave mirror.	cope in r " and "	efraction- in against" mo	myopic, tions in
	Streak – their hyperopic. asti retinoscopy- pla Subjective refra	description and use -Use of Retinosci igmatic eyes. Explanation of "with	cope in r " and " - Duochr	ome- JCC- B	myopic, tions in inocular

Practice of Refraction – Duke elders – Vol III Optics & Refraction –A.K.Khurana – 3rd edition

Textbook of Optics – Subramanyan&Brijilal – 1st edition

Relatedonlinecontent(MOOC,Swayam,NPTEL,Websiteetc.)

https://www.sciencedirect.com/topics/physics-and-astronomy/geometrical-optics

CourseOutcom	es	Knowledgel evel
CO-1	Understand nature and properties of light.	K1
CO-2	Construct ray diagrams and evaluating nature and properties of	K2
	image.	
CO-3	Acquire knowledge about types of refractive errors.	K3
CO-4	Discuss objective methods in refraction.	K4
CO-5	Analyze in detail about the steps in subjective refraction.	K4
	Course design	ed by Aswathi S

IPLOMA IN					
		I-Semester			
Core	Course code: 93313	Practical-I	I	P Credits	s:5 Hours:10
re-requisite		L c Practical Knowledgein (Deular Anatomy	v and Physic	
lourse		rstand the basics of ocular		y and Thysic	Jogy
bjectives		actions of extra ocular mu		in visual path	iway.
3. To understand aqueous humour circulations and me					•
	4. To analy	ze basic clinical examinati	on tests.		
	5. To gain	knowledge in binocular vis	sion assessment.		
	monstration of ocula	ar structures			
· · · · · ·					
Unit II Dei	monstration of EOM	I, Visual Pathway lesions.			
TT I TTT Da	monstration of Loon	imal austam A quaqua hum	our draina ao an	d Maagunama	nt of IOD
Unit III De	monstration of Lacr	imal system, Aqueous hum	our drainage and	d Measureme	nt of IOP.
Unit III De	monstration of Lacr	imal system, Aqueous hum	our drainage and	d Measureme	nt of IOP.
		imal system, Aqueous hum on Assessment, Colour Vis	_	d Measureme	nt of IOP.
Unit IV ^{NP}	A, NPC, EOM, Visi	on Assessment, Colour Vis	ion	d Measureme	nt of IOP.
Unit IV ^{NP} Unit V Co	A, NPC, EOM, Visi		ion	d Measureme	nt of IOP.
Unit IV ^{NP}	A, NPC, EOM, Visi	on Assessment, Colour Vis	ion	d Measureme	nt of IOP.
Unit IV ^{NP} Unit V Co	A, NPC, EOM, Visi	on Assessment, Colour Vis	ion	d Measureme	nt of IOP.
Unit IV NP Unit V Co eferences	A, NPC, EOM, Visi	on Assessment, Colour Vis	ion is.	d Measureme	nt of IOP.
Unit IV NP Unit V Co eferences	A, NPC, EOM, Visi	on Assessment, Colour Vis	ion is.	d Measureme	nt of IOP.
Unit IV NP Unit V Co eferences	A, NPC, EOM, Visi	on Assessment, Colour Vis	ion is.	d Measureme	nt of IOP.
Unit IV NP Unit V Co eferences	A, NPC, EOM, Visiover Test, PBCT, Ma wer Test, PBCT, Ma	on Assessment, Colour Vis	ion is.		nt of IOP.
Unit IV NP Unit V Co References	A, NPC, EOM, Visiover Test, PBCT, Ma wer Test, PBCT, Ma	on Assessment, Colour Vis	ion is.	K	
Unit IV NP Unit V Co References	A, NPC, EOM, Visio over Test, PBCT, Ma necontent(MOOC,S	on Assessment, Colour Vis	ion sis. stc.)		Lnowledgele
Unit IV NP Unit V Co References	A, NPC, EOM, Visiover Test, PBCT, Ma econtent(MOOC,Somes Gain sufficient kno	on Assessment, Colour Vis addox Rod, W4DT,Steriops	tion is. tc.)	K S.	
Unit IV NP Unit V Co References Relatedonlin CourseOutco CO-1	A, NPC, EOM, Visiover Test, PBCT, Ma econtent(MOOC,Somes Gain sufficient kno	on Assessment, Colour Vis addox Rod, W4DT,Steriops wayam,NPTEL,Websitee wledge about the basics of	tion is. tc.)	K S.	Knowledgele el K1
Unit IV NP Unit V Co References Relatedonlin CourseOutco CO-1	A, NPC, EOM, Visiover Test, PBCT, Ma econtent(MOOC,S omes Gain sufficient kno Acquire knowledge visual pathway.	on Assessment, Colour Vis addox Rod, W4DT,Steriops wayam,NPTEL,Websitee wledge about the basics of	ion is. itc.) focular structure ilar muscle and le	K S.	Knowledgele el K1
Unit IV NP Unit V Co References Relatedonlin CourseOutco <u>CO-1</u> CO-2	A, NPC, EOM, Visiover Test, PBCT, Ma econtent(MOOC,S omes Gain sufficient kno Acquire knowledge visual pathway. Analyze aqueous h	on Assessment, Colour Vis addox Rod, W4DT, Steriops wayam, NPTEL, Websitee weldge about the basics of e about actions of extra ocu	tion is. (tc.) focular structure ilar muscle and le measure IOP.	K S.	Knowledgele el K1 K2

DIPLOMA IN OPTHALMIC TECHNIQUE (2023 Onwards)

		I-Semester							
Core	Course code:	Practical-II	Р	Credi Hours:10					
	93314			ts:5					
Pre-requisi	ite Basic Prac	ical Knowledge Physical, Geome	trical Opti	cs & Visual Optics					
Course		he students with a profound knowle							
Objectives	1								
Ū		t to understand the optics of the eye							
		nethods to identify an optical lens an		r.					
	4. To enhance	e the knowledge about Retinoscope							
	5. To learn r	nethods of subjective refraction.							
	Defrection through ale	ss slab - Focal length of mirrors (CORVON &	concernation Easel langth c					
	lenses (convex & conc			Joncave) - Focal length o					
Unit II	Refractive index of ma	terial of prism - Refractive index	of a transp	arent liquid (water) using					
		Liquid lens - measurement of focal		arent inquite (water) using					
	U 1	*	8						
Unit III	Lens Identification, No	eutralization and Transposition.							
Unit IV	Retinoscope – Cross a	tinoscope – Cross and Flash Method							
Unit V	Subjective Refraction	- Duochrome, JCC and Binocular B	alancing						
References	<u> </u>								

Related online content (MOOC, Swayam, NPTEL, Websiteetc.)

	Knowledge level	
Discuss refraction through different media.	K1	
Demonstrate image formed by lenses and prisms.	K1	
Understand the technique to identify an optical lens and its power	К3	
Develop skills to perform retinoscopy.	K4	
Develop skills on subjective refraction procedures.	K4	
	Demonstrate image formed by lenses and prisms. Understand the technique to identify an optical lens and its power Develop skills to perform retinoscopy.	

	I	II - Semester			<u>т</u>	
Core	Course code: 93321	Microbiology, Pathology & Pharmacology	Т	Credits: 4	Hours:5	
re-requisite		Knowledge of microorganism, pathogenesis a				
Course	1. To impart a	a detailed knowledge on diseases associated				
Objectives		the science of hematology.				
		knowledge on the cornea and retina with the				
	-	knowledge in commonly used ocular drugs	, mechan	ism, indication	ons,	
		ations, drug dosage, and adverse effects.		6 1	·	
	5. To learn ad diseases.	ctions, uses adverse effects and mode of adu	ministrati	on of drugs i	or variou	
Unit I		on: Inflammation and Repair- Ophthalmic	Wound H	lealing. Infec	tions:	
Cimt I	Tuberculosis – Lepro	osy - Syphilis – Fungus – Virus – Chlamydi	ia. Intra c	ocular Tumo		
	Retinoblastoma - Ch	oroidal Melanoma – Optic Nerve: Normal	and Tum	ors.		
	Hematology: Anem	ia, Leukemia and Bleeding Disorders - Clin	ical Path	ology - Exan	nination of	
	Urine and Blood Sm	ears. Eyelid: Normal and Pathology Includ	ing Inita	minations and	1 I umors	
Unit II	Cornea & Retina: N	Normal and Pathology in Degeneration and	Dystroph	nies. Lens: N	ormal and	
	Pathology of Catarac	ct. Retina: Normal and Pathology in Inflam	matory I	Disease. Orbi	it:	
	Inflammation and N					
	Morphology of the	bacterial cell: Growth and Nutrition of Bac	cteria - C	ultivation Me	thods -	
		teria - Sterilization Disinfection- Antibacter	rial Agen	its and Antibi	lot1C	
	Sensitivity Testing.	Bacterial Infections of the Eye-Viral Infect	tions of t	he eve_ Parac	sitic	
		e - Fungal Infections of the Eye.		ne cyc- r aids	itic	
Unit III	General Pharmacol	logy: Introduction & sources of drugs, Rout				
	Pharmacokinetics (emphasis on ocular pharmacokinetics), Pharmacodynamics & factor,					
	modifying drug.	logy. Drugs offecting pupillary size and lie	bt roflar	introcoulor	toncion	
	Accommodation - G	logy: Drugs affecting pupillary size and lig eneral & local anesthetics – Antiviral – anti	ifungal –	antibiotics –	steroids -	
	Anti-diabetics.		C C			
Unit IV	Ocular Pharmacolo	gy: Ocular preparations, Ocular pharmacol	kinetics,	methods of d	rug,	
	administration and s	pecial drug delivery system, Ocular toxicol	ogy.			
Unit V	Diagnostic & There	peutic applications of drugs used in Oph	thalmol	ogv. Diagnos	tic Drug	
Omt v	0	ed in ocular surgery, Anaesthetics used in opti		0.	the Druga	
	0	; Pharmacotherapy of ocular infections – Ba		.		
References	r magnado onna ar agos		actoriai,	inui, rungun		
	n Kumar and Robins:	Pathological Basis of the Disease, 4th edit	ion. 1994	ŀ.		
	Mohan: Text Book of		,, _			
	5	gy for the Health Sciences, St.Louis, J P Li	nnincott (Co 3rd 19	88	
		obiology by Rajesh Bhatia, Rattan Lal Ichh				
	-	s of Medical Pharmacology. 5 th edition, Jay		• •		
		<i>ular Therapeutics</i> , Jaypee, NewDelhi, 1996	-	Denn, 2004	•	
0. Asilo	k Garg. <i>Manual of</i> Oc	<i>uiar Therapeulics</i> , Jaypee, NewDelli, 1990).			
Polotod onling	agentant (MOOC Swa	yam , NPTEL, Website etc.)				
ttps://microbe						
	armacology2000.com/					
Course Outco				Kn	owledge	
					level	
CO-1	Identify the type of	eye tumor and treatment with a thorough k	nowledge	e on	K2	
	pathology and micro		U			
CO-2		ge of morphology of bacterial cell in testing	the eves		K3	
CO-2 CO-3		bathology of cataract.	, <i>cycs</i>	·	K3	
CO-4		s its mechanism, indications, contraindicati	one drug	, I	K3 K4	
00-4	-		ons, urug	5	174	
CO-5	dosage, and adverse	about major ocular drugs and its clinical ap	nlication	<u> </u>	K4	
00-5	racquire knowledge	about major ocular urugs and its chinical af	prication	ı.	N 4	

		II - Semester			
Core	Course code: 93322	Optometric Instruments	Т	Credits: 4	Hours:5
re-requisite	I	Basic Knowledge of optometric inst	ruments		•
Cours		the basic principles, features, merits an	d demerits	of different r	efractive
Objectives	instruments.				
	^	owledge on the design and usage of op	hthalmosco	opes and othe	r related
	devices. 3. To demonstra	ate various orthoptic and ophthalmic in	etrumonte	and scrooning	davicas
	4. To impart kn	owledge on Ocular symptoms, testing a	and ophtha	lmic examina	tion.
		nowledge on lacrimal and macular example			
Unit I Tria	I Sot · Trial Frame & it	s components, Trial lens & Accessorie	- Pinhole	Occluder S	tenonaic
	Maddox rod, Red-Gree			, Occiuder, S	lenopate
Visio	on Charts: Distance &	x Near, Snellen & Log MAR, Pediatric	vision chai	rts, Vision dru	ım,
	ection charts. cometer: Manual & Au	stomated lancomator			
Unit II	someter: Manual & Al	utomated rensonneter.			
	G				
Reti	noscope: Spot retinosc	cope, Streak retinoscope – Autorefractor	neter.	- h - m -	
КАГ	ruler - Prism bar - Co	ver Test - Maddox rod - Maddox wing	– Synoptoj	phore.	
IImit III					
Unit III Tone	ometer: Principles, typ	pes, clinical significance.			
Kera	tometer - Corneal topo	ography - Slit lamp.			
Unit IV Dry	eve evaluation. Schin	nmer's, TBUT, NITBUT, Lacrimal syri	nging RO	PLAS	
	ur Vision testing devic		inging, KO	I LAS.	
		rt, Bjerrum screen, Automated Perimetr	y.		
Unit V					
	halmoscope – Gonioso	cope - A Scan – B Scan – Pachymeter.			
1) Devid I	Hangon Ontomatria	Instrumentation, Butterworth-Heinema	nn I td (1	Docombor 10	9 7)
,	etric Instrumentation -	-		December 19	02)
· 1					
	y Care Optometry - Th				
	cbi.nlm.nih.gov/	m, NPTEL, Website etc.)			
ttps://www.aao.					
Course Outcome					owledge evel
CO-1		s topics related to refractive instrument			K3
	Appraise on the results	s of various vision testing and screening	g devices.		K4
CO-2					
CO-2	Illustrate on the princip	ples, types and uses of tonometers.			K4
CO-2 CO-3		nd ophthalmic instruments for ultrason	ography an	d	K4 K4
CO-2 CO-3 CO-4	Utilize the orthoptic an electrodiagnostics.	nd ophthalmic instruments for ultrasono	010		
CO-2 CO-3 CO-4 CO-5	Utilize the orthoptic an electrodiagnostics.		010		

			II - Semester			
Core		Course code: 93323	Practical – III	Р	Credits: 5	Hours:10
re-requisi	ite	Basic 1	Practical Knowledge in microbiology, p	harmacology & I	Pathology	
Course Objectiv		 To provide k To deliver k To acquire k contraindica 	te basic information about microbiology nowledge in ocular bacterial infections. nowledge on the cornea and retina with nowledge in commonly used ocular drug tions, drug dosage, and adverse effects. he knowledge about ophthalmic drugs.	the associated pat	hology.	
Unit I	Dem pract		ing bacteria - Sterilization and disinf	ections in labora	tory and he	ospital
Unit II						
Unit III			ons of the eye - Common fungal infe of the eye - Common parasitic infect			
Unit IV	Rout	es of drug administra	tion - drugs affecting pupillary size -	- light reflex, int	raocular ter	nsion.
Unit V	proc	edure – Anti-glaucon	ration and special drug delivery syst na drugs.	em - Anaesthetic	es used in c	phthalmic
ourse Ou	tcom	28				owledge level
CO-1		Understand the basic	information about microorganisms a	and microbiology		K2
CO-2			al infections and treatment in ocular			K2
CO-3		fungal and parasitic		-	s viral,	K3
CO-4		Acquire knowledge a	bout route of administration of drug	s.		K2
CO-5		Understand main cla	ssifications of drugs and its clinical a	pplication.		K3
				Course d	lesigned by .	Aswathi S

		II - Semester						
Core	eCourse code:Practical – IVPCredits: 593324							
Pre-requisi	ite	Basic Practical Knowledge in optomet	ric instrume	ents				
Course Objectiv		s.	rstand the bas	ic concept				
Unit I	Refractive instruments	: Test chart standards -Trial case lenses -	Lensometer	r.				
Unit II	Auto refractors – Reti	to refractors – Retinoscope.						
Unit III	Tonometer – Keratom	ometer – Keratometer – Schirmer's test.						
Unit IV	Colour vision testing of	levices - Orthoptic Instruments.						
Unit V	Fields of vision and sc	reening devices.						
Course Ou	tcomes				owledge level			
CO-1	Demonstrate the	practical skills on optometric instrumentat	ion.		K4			
CO-2	Demonstrate obje	ctive refraction using retinoscope.	ve refraction using retinoscope.					
CO-3	Demonstrate IOP	, corneal curvature and dry eye assessmen	orneal curvature and dry eye assessment.					
CO-4	CO-4 Analyze colour vision deficiency using screening devices and Utilize the orthoptic and ophthalmic instruments.							
CO-5		s used to assess visual field defects.			K5			
			Cours	se designed by	Aswathi S I			

Core <u>Pre-requisi</u> Course Objectiv	Course code: 93331	Clinical Ophthalmology	Т	Credits: 4	Hours.5				
Course	4.0		i St						
	lle	Basic Knowledge of ocular diseas	ses						
	7es cornea, iris 2. To explain 3. To provide 4. To deliver 5. To impart k	the functioning of eyes. a better understanding of ophthalmology, we knowledge on the different eye trauma asso nowledge on the anterior and posterior seg	with refer ociated wigment tran	rence to ocul ith its anator uma and blin	ar diseases. ny.				
Unit I	Lids: Congenital anomali Lacrimal System: Dry e	es, Oedema of the eyelids – Inflammatory ye – The watering eye – Dacryosystitis.	disorders	, Tumors.					
	Dystrophies – Keratocom vascularization – Penetrat	nalies - Inflammations of the cornea – Deg us – Keratoglobus – Corneal oedema, Corn ing keratoplasty. ons of conjunctiva – Degenerative conditio	eal opaci	ty – corneal					
		taract – congenital and developmental cata surgery – Displacement of lens – lens colo		inagement of	f cataract –				
	clinical examination of uv Retina & Vitreous: Con	lassifications of uveitis – Tumors of uveal veitis and scleritis. genital and developmental disorders – Infla scular disorders – Retinal degenerations –F	amatory d	- lisorders – R					
	atrophy – malingering – r Glaucoma: Definitions a	: Lesions of visual pathway – Pupillary ref systagmus. nd classifications of glaucoma – congenital acoma – Normal tension glaucoma – Prima	l glaucon	na - ocular h	ypertension				
Delhi, 2007	urana: <i>Comprehensive Op</i> 7.	hthalmology, 4 th edition, New age internati	-		ers, New				
-		ses of the Eye, 18 th edition, Churchill Livin	gstone, I	990.					
	•	logy, Butterworths, 2nd Ed., 1989.							
	ned.ncbi.nlm.nih.gov/	am, NPTEL, Website etc.)							
https://www	v.cdc.gov/visionhealth/basics	s/ced/index.html							
Course Out					owledge level				
CO-1	Appreciate the know eye vision due to tun	ledge gained on eye anatomy in rectifying nours and trauma	the probl	ems in	K2				
CO-2 Analyze on the cause		es, therapy and drug related to ocular diseas	ses		K3				
CO-3	Discuss in detail abo	ut the retinal disorder and related diseases		K3					
CO-4		omy, pathophysiology and aging process			K4				
CO-5	Interpret on the back ophthalmology	ground, defects and techniques involved in	neuro-		K3				

			III - Semester			
Core		Course code: 3332	Optometric Optics, Contact Lens & Low Vision Aids	T	Credits: 4	Hours:5
Pre-requis	site		Basic Knowledge of optical id	s		
•		1. To illustra	ate the types of filters and coatings used in l			
			nstrate the mounting of lenses and its proper	•		
Course		•	le the suitable knowledge to the student both	h in theoreti	cal and pra	ctical
Objecti		•	Contact Lenses.		2	
Ŭ			ate knowledge on fitting philosophies and re	ecent develo	opment of c	ontact
		lenses. 5. To train th	he students to understand the low vision aid	a through th	o ovporimo	nto
Unit I	Disper		Single vision lens, Bi-focal lenses, multi-			
	Lens 1	naterials: glass, Impact resistant	plastic, polycarbonate. Lens surfacing. O lenses, Lenses for the Aphakic patient, A	pthalmic le	ns coating,	Absorptiv
Unit II	Specta	cle frame: Mate	rials (Plastics, Metals), Types. Frame mea	asurements	: The boxi	ng system
			ial Measurement: The IPD, Visual axes. M	leasuring h	eights: Sing	gle Vision
	Ы -100	al, Progressive.				
Unit III	Conta Do's a	ct lens: Definition nd Don'ts.	n, Types, Parameters, Indications, Contraine	dications, Ir	nsertion and	l removal,
Unit IV			(Keratometry), Fitting, contact lens solut	ions, comp	lications of	using C
	Toric,	cosmetic & therap	peutic lenses.			
Unit V			nition – Classification – Magnification - Lov	w vision aid	s-optical, n	on optical
	and ele	ectronic devices.				
Reference	s					
		Principles of Oph	hthalmic Lenses, Edition 5, 2016			
2. 0		oks, IM Borish: S	System for Ophthalmic Dispensing, Second	edition, Bu	tterworth-H	leinemanr
3. R	obber B	Mandell: Contac	ct lens Practice, hard and flexible lenses, Cl	harles C. Th	omas, 3rd	Edition,
	-	nois, USA				
			act lens practice, 994, 1st Edition			
5. Le	ow Visic	on AIDS Practice,	, 2 nd Edition 2007, Bhootra Ajay,			
elated or	nline con	tent (MOOC, Swa	ayam, NPTEL, Website etc.)			
ttps://iacle						
		i.nlm.nih.gov/				
Course Ou	itcomes					wledge evel
CO- 1		· ·	es and characteristics lenses and analyze the	e effect of a	nti	K4
	re	flective, anti fog a	and anti scratch coatings on the lenses.			
CO-2			e, shape and mounting of the lenses and des	÷	velop	K3
			olving spectacle lenses suitable for the patie			
CO-3		-	type of contact lens fitting and apply the co	ncepts invo	lved	K4
			tact lenses to administer the patients.			
00			ntact lens care procedures for the awareness	s of the pati	ents	K4
CO-4	ar	d domonstrate th	e instrumentation in contact lens practices.			
CO-2	5 A	nalyze optical and emonstrating aids	d non-optical measurements for effective ur and describe the concepts and principles de low vision aids through practical experimen	etermining	g of	K4

		III - Semeste	er				
Core	Course code: 93333	Practica	l - V	Р	Credits: 5	Hours:10	
Pre-requisite	Basic Practical Knowledge in ocular diseases						
Course Objectives	 To provide a better understanding of ophthalmology, with reference to ocular diseases. To acquire knowledge on diagnostic approach, and management of the ocular diseases. To understand pathogenesis of disease and the implications of ocular health and function. To be knowledgeable in ocular and laboratory testing used in the assessment of systemic, visual and ocular function. To understand and identify glaucoma and diseases affecting eyelid, lacrimal apparatus, conjunctiva, cornea, sclera, uveal tissue and lens. 						
Unit I	Assessment of lid abnorr Lacrimal syringing.	nalities - Stye remova	l – Dry eye evalı	uation – S	chirmer test	, TBUT -	
Unit II	Conjunctival and Corneal Evaluation – Foreign body removal, Eye Patching, Application of eye drops, eye ointments and Bandage contact lens.					ation of eye	
Unit III	Cataract evaluation – Pre and post surgical assessments.						
Unit IV	Retinal evaluation – Colo	our vision, Contrast se	nsitivity, interpre	etation of	FFA and O	CT.	
Unit V	Glaucoma evaluation – Angle of anterior chamber, Corneal thickness, IOP evaluation, Visual field assessments, Interpretation of HFA.					n, Visual	
Course Outcon	nes				Kı	nowledge level	
CO-1	Understand various ocu	ar diseases affecting v	various parts of t	he eyes.		K3	
CO-2	Ability to recognize con appropriate.	nmon ocular abnormal	lities and to refer	when		K4	
CO-3	Ability to interpret and i	nvestigate the present	ing symptoms of	f the patie	ent.	K3	
CO-4	Ability to recognize con appropriate.	nmon ocular abnormal	lities and to refer	when		K4	
CO-5	Discuss in detail about t	he retinal disorder and	l related diseases			K4	
				Course	e designed by	Aswathi S R	

		1	III - Semester			т	
Core	Course code 93334	e:	Practical – VI	Р	Credits: 5	Hours:10	
re-requis	ite	Basic Prac	tical Knowledge in spectacle, co	ntact lens & lov	v vision		
Cours		s verification a	and axis marking and fitting of	all lens types.			
Objecti			omplaints and handling patient				
			table knowledge to the student	both in theore	etical and pra	ictical	
		ects of Contact	ledge on fitting philosophies a	nd recent deve	lonment of a	ontact	
	lens		ledge on nung philosophies a			onact	
			sting the methods of low vision	n, lens and dev	vices for reha	bilitation	
Unit I			al center of ophthalmic lens.				
	2. Neutralization -	– manual & wit	th help of Lensometer.				
	3. Identification of	f lens - spheric	al, cylindrical & sphero-cylind	lrical lenses.			
			ing system, the datum system.	Comparison of	of the two sys	stems, Ler	
	position, segment						
Unit II			ction & standard alignment.				
			or selection, selection criteria,	1		C	
			D, & measuring inter-Pupillar	y distance usi	ng P.D rulei	, Commo	
	difficulties in mea	isuring P.D, Me	easuring monocular P.D.				
Unit III	1. Measurement o	f Ocular dimen	isions				
	2. Pupillary diame	eter and lid cha	racteristics				
	3. Blink rate and T						
	4. Schrimer's test,	, Slit lamp exar	nination of tear layer				
	5. Keratometry						
		Soft Contact Lens fitting					
		Soft Contact Lens over refraction					
		Lens insertion and removal					
		. Lens handling and cleaning					
Unit IV	1. RGP Lens para						
		RGP Lens fitting					
	3. Slit lamp exami						
			fluroscein pattern pseudo phakia & Keratoconus				
				5)			
		RGP over refraction and Lens flexure Fitting Cosmetic Contact Lens					
	Ū.	Fitting Toric Contact Lens					
	Ū.	. Bandage Contact Lens					
Unit V			linic and history taking.				
			ope and its magnification (Dir	ect compariso	n method &		
	calculated method						
	3. Determining the change in field of view with different magnification and different eye to lens						
	distances with telescopes and magnifiers.						
	4. Inducing visual impairment and prescribing magnification.						
			th different types of low vision			tion.	
		ading speed wi	th a low vision aid of different	magnification			
Course Ou	itcomes					owledge level	
CO-1	Explain the s	pecial practices	s in handling the lenses and fra	imes.		K3	
CO-2	Analyze varie	ous factors invo	olved in the instrumentation for	r the selection	of	K4	
	-		ne right frame designs and fitting				
CO-3		Recognize various type of contact lens fitting.K3					
CO-4			s care procedures for the awar	eness of the pa	tients.	K4	
CO-5			edures in low vision patients a			K4	
00.		megnootie proe					

IV - Semester						
Core Cor 9334	urse code: 41	Internship & Viva Voce	Ι	Credits: 10	Hours:18	

	IV - Semester						
Core	Course code:	Project	PR	Credits: 8	Hours:12		
	93342						