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



B.Sc. Optometry

Regulations and Syllabus

[For those who join the Course in July 2023 and after]

CHOICE BASED CREDIT SYSTEM

GENERAL INSTRUCTIONS AND REGULATIONS

B.Sc Optometry	conducted l	oy 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 Higher Secondary Examination (HSC) or Equivalent preferable with Physics, Chemistry, Biology or Botany or Zoology or an examination accepted as equivalent thereto by the Syndicate for admission to B.Sc. Optometry.

Lateral Entry:

For Lateral Entry to the second year the eligibility will HSC + two years, of diploma in Optometry from the recognized University or board.

2. For the Degree:

The candidates shall have subsequently undergone the prescribed programme of study in a institute for not less than four academic years, passed the examinations prescribed and fulfill such conditions as have been prescribed therefore.

3. Admission:

Admission is based on the marks in the qualifying examination.

4. Duration of the course:

The course shall extend over a period of **Four years** under semester pattern accounting to eight semesters.

5. 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 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 four 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 four years taken together, shall be awarded **SECOND CLASS**.
- e. A candidate who secures 60% or more of the aggregate marks prescribed for four years taken together, shall be awarded **FIRST CLASS**.
- f. Only Part-III subjects were considered for the ranking.
- g. The Practical / Project shall be assessed by the two examiners, by an internal examiner and an external examiner.

6. 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.

7. 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.

8. 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, 3rd and 4th year hall tickets will be issued.

9. Question Paper pattern:

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

10. 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.

11. 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.

Semester pattern

Course Fee payment deadline
Fee must be paid before 30th September of the academic year

12. Other Regulations:

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

MODEL SYLLABUS UNDER CBCS PATTERN UG – B.Sc OPTOMETRY PROGRAMME STRUCTURE

T/OL 9 41 T/	Sem.	Part	Course	Course	Title of the Paper	T/P	Cr.	Hrs./	N	Iax. Ma	rks	
I	SCIII.	1 1111		Code	Title of the Luper	1/1		Week	Int.	Ext.	Total	
CC 91413 General Anatomy & T 4 5 25 75		I	T/OL		Tamil /Other Languages –I	T	3	4	25	75	100	
III		II	Е	91412		T	3	4	25	75	100	
III			CC	91413	Physiology	Т	4	5	25	75	100	
Allied 9 14 5 Biochemistry 1 4 4 25 75	I		CC	91414		T	4	5	25	75	100	
IV SEC 91416B Basic Life Support I 4 4 25 75		III	Allied		Biochemistry	Т	4	4	25	75	100	
Library			DSE			Т		4	25	75	100	
I		IV	SEC –I	<mark>91417</mark>	Value Education	T	2	_	<mark>25</mark>	<mark>75</mark>	100	
I												
II					Total		24	30	175	525	700	
III				M/TU/A/S							100	
III		II						_			100	
III			1								100	
III					i Çi						100	
CC 91426 Geometrical Optics P 3 4 25 75 IV SEC-II 91428 Environmental Studies T 2 2 25 75 IV SEC-II 91428 Environmental Studies T 2 2 25 75 IV SEC-II 91428 Environmental Studies T 2 2 25 75 II E 91431T/H/F/	II	III	CC	91425		I	3	4	25	1/5	100	
IV SEC-II 91428 Environmental Studies T 2 2 25 75					Geometrical Optics						100	
I		***	1								100	
I		IV	SEC-II	91428		<u>T</u>	<u>2</u>		<u>25</u>	<mark>75</mark>	100	
I	-						26		200	600	800	
II E 91432 General English - III T 3 4 25 75		I	T/OL			T					100	
III		II	Е		General English – III	Т	3	4	25	75	100	
III	Ī					Т					100	
III			CC	91434	Optometric Optics	T	3	3	25	75	100	
III			CC	91435	Ocular Diseases – I	T	3	3	25	75	100	
NME-I 91437 Pharmacology T 4 4 25 75	III	III	CC	91436		P	3	4	25	75	100	
IV					Pharmacology						100	
IV NME-I 91439B 91439C 2.Advance Tamil T 3.IT Skills for Employment T 2 2 25 75			SEC-II				2	2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>	
NME-I 91439C 3.IT Skills for Employment T 2 2 25 75		77.7										
Stills for Employment 1 2 2 25 75		IV	NME-I				_		25	75	100	
Total 26 30 225 675 I T/OL 91441T/H/F/ Tamil /Other Languages –IV T 3 4 25 75 II E 91442 General English – IV T 3 4 25 75 IV CC 91443 Clinical Examination of the T 4 4 25 75 Visual System (CEVS) CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 25 75 CC 91444 Ocular Diseases II T 4 4 4 25 75 CC 91445 Ocular Diseases II T 4 4 4 4 4 4 4 4 4				91439C	1 2		<u>Z</u>		23	13	<mark>100</mark>	
I T/OL 91441T/H/F/ Tamil /Other Languages –IV T 3 4 25 75 II E 91442 General English – IV T 3 4 25 75 Optometric Instrumentation & CC 91443 Clinical Examination of the T 4 4 25 75 Visual System (CEVS) CC 91444 Ocular Diseases II T 4 4 25 75 Optometric Instrumentation & CEVS CEV						1	26	20	225	67F	900	
I			-	01///1T/U/E/			20					
IV Optometric Instrumentation & CC 91443 Clinical Examination of the T 4 4 25 75 Visual System (CEVS) CC 91444 Ocular Diseases II T 4 4 25 75				M/TU/A/S							100	
IV CC 91443 Clinical Examination of the T 4 4 25 75 Visual System (CEVS) CC 91444 Ocular Diseases II T 4 4 25 75		II	E	91442		1	3	4	25	75	100	
CC 91444 Ocular Diseases II T 4 4 25 75	IV			CC	91443	Clinical Examination of the		4	4	25	75	100
, , , , , , , , , , , , , , , , , , ,		TTT	CC	91444	Ocular Diseases – II	T	4	4	25	75	100	
III		111	CC		Practical- Instrumentation &	P	3	4	25	75	100	

		Allied	91446	Occupational Optometry & Community Optometry	Т	4	4	25	75	100			
		DSE	91447A 91447B	Hospital Procedures / Quality and Patient Safety	Т	4	4	25	75	100			
	IV	SEC -V	91448A 91448B	1.Adipadai Tamil 2.Advance Tamil 3. Small Business	P T		2	25	<mark>75</mark>	100			
			91448C	Management	T T		_			100			
				4.MOOC'S Total	I I	27	30	200	600	800			
		CC	91451	Contact Lens – I	Т	4		25					
		CC	91451	Binocular Vision - I	T	4	5	25	75 75	100			
		CC	91432		1	4	3	25	/3	100			
		CC	91453	Pediatric & Geriatric Optometry	Т	4	5	25	75	100			
V	III	CC	91454	Dispensing Optics	T	4	4	25	75	100			
		CC 91455		Practical – Clinical Optometry - I	Р	3	6	25	75	100			
		DSE	91456A 91456B	Research Methodology/ Biostatistics	Т	4	4	25	75	100			
				Career Development/ EmployabilitySkills			1						
				Total		23	30	150	450	600			
		CC	91461	Contact Lens – II	T	4	5	25	75	100			
		CC	91462	Binocular Vision - II	T	4	5	25	75	100			
		CC	91463	Low Vision Aids	T	4	5	25	75	100			
VI	III	CC	91464	Practical – Clinical Optometry - II	P	3	6	25	75	100			
		ĺ			СС	91465	Systemic Diseases Affecting the Eye	Т	4	5	25	75	100
		DSE	91466A 91466B	Medical Law and Ethics/ Clinical Psychology	Т	4	4	25	75	100			
				Total		23	30	150	450	600			
VII		CC	91471	Internship - I	I	8	18	25	75	100			
V 11		CC	91472	Project - I	PR	8	12	25	75	100			
				Total		16	30	50	150	200			
VIII		CC	91481	Internship - II	I	8	18	25	75	100			
V 111		CC	91482	Project - II	PR	7	12	25	75	100			
				Total		15	30	50	150	200			
			Gı	rand Total		180	240	1200	3600	4800			

1 cr = 1 hr for Theory Paper T-Theory**P-Practical** 1 cr = 2 hrs for Practical Paper Minimum Credit = 140

- ➤ MIL- Modern Indian Language, E English
- > CC-Core course -Core competency, critical thinking, analytical reasoning ,research skill &team work
- > Allied / GEC -Exposure beyond the discipline
- > SEC-Skill Enhancement Course Exposure beyond the discipline (Value Education, Entrepreneurship Course, Computer application for Science, etc.,
- ➤ NME -Non Major Elective Exposure beyond the discipline

- ➤ DSE Discipline specific elective –Additional academic knowledge, critical thinking, and analytical reasoning-Student choice either Internship or Theory papers or Project + 2 theory paper. If internship Marks = Internal (150 (75+75) two midterm evaluation through Viva voce + Report 150+ External Viva voce 100 = 400, If Project Marks = Internal -25
 - +Thesis -+ Viva voce = 75=100 and + 3 theory paper = 300 = 400
- > Extension activity & MOOCs Voluntary basis

Prog	ram Outcome (POs)-On successful completion of the B.Sc. Optometry Program (914)
PO1	Obtain relevant information about a patient using observation, clear and effective communication and diagnostic testing.
PO2	Knowledge of basic and applied sciences related to ocular disorders for early diagnosis and management.
PO3	Provide quality vision care through comprehensive and appropriate examination, diagnosis and management of various ocular disorders.
PO4	Design, manufacture and prescribe diverse optical aids including spectacles, sunglasses, ophthalmic lenses, contact lenses, low vision aids etc.
PO5	Undertake public health optometry programs and vision screening eye camps to create awareness about the importance of vision and visual hygiene.
PO6	Develop an entrepreneurial spirit to co-manage with ophthalmologist or efficiently manage and run any ophthalmic or optical clinic, industry & trade.
PO7	Demonstrate teamwork skills by engaging in community activities to reduce the burden of ocular disorders and promote interdisciplinary care.
PO8	Recognize the epidemiological, environmental and etiological factors that require for the intervention of visual deterioration or ocular disease.
PO9	Possess and demonstrate ethical values and professionalism within the legal framework of the society.
PO10	Able to perform and disseminate at least basic research relevant to optometry and vision science and thereby engaging in continual professional development.

Program	Specific Outcome (PSOs)
Aft	ter the successful completion of the Optometry program, the students are expected to
PSO1	The graduates will be knowledgeable in ophthalmic and systemic care to practice as an
	optometrist, interpret results of common ophthalmic procedures, and develop differential and
	definitive diagnoses.
PSO2	The graduates will be skillful in techniques and current technologies, skillful in problems
	solving, and will possess professional, ethical and compassionate behavior and standards.
PSO3	The graduates will provide quality vision care through comprehensive and appropriate
	examination, measurement, assessment, diagnosis and management of eye and vision
	conditions.
PSO4	The graduate will be knowledgeable and responsive to the health care needs of the
	community and possess a commitment to continuously improve knowledge, abilities, will
	work and communicate effectively in an inter-disciplinary environment, either independently
	or in a team, and demonstrate significant leadership qualities.
PSO5	The graduates will possess the initiative and critical acumen required to continuously improve their knowledge through self-study, continuing education program or higher studies.

	• a
	I - Semester
Core	v v 8v
Pre-requi	
Course	1
Objective	2. To update the recent methodologies of studying anatomy and physiology.
	3. To familiarize the internal structure and functioning of every organs of human body at
	microscopic level.
	4. To cultivate the knowledge about the integration of every organs in normal body
	functioning. 5. To educate the clinical applications of knowledge about every organs of the human body.
Unit I	Introduction to Anatomy & Physiology: Subdivisions, Basic terminologies, Planes & positions. Cell
Onit 1	& its organelles - Cell physiology. Primary tissues – epithelial tissue –types, glands, connective tissue
	- components in detail – bone, cartilage, nervous tissue – neuron, neuroglia, muscular tissue – types.
	Vascular tissue – components, erythropoiesis, anemia, ESR. Lymphatic tissue – Thymus, Spleen –
	Immunity- clinical correlations.
Unit II	Musculoskeletal system: Skeleton – axial & appendicular skeleton – vertebral column, skull and
	sutures, sternum, ribs, pelvis, scapula, clavicle, humerus, radius, ulna, carpels, hip, femur, tibia,
	fibula, tarsals, phalanges - joints and types. Basic muscle physiology, Neuromuscular junction -
	myasthenia gravis. Knowledge about extraocular muscles, diaphragm, intercostal muscles, deltoid,
	gluteal muscles – clinical correlations.
Unit III	Respiratory system, Cardiovascular system & Nervous system: Respiratory- thoracic cavity,
	structure – nose, pharynx, larynx, trachea, bronchial tree, lungs & pleura, alveoli. Mechanism of
	respiration – control of respiration – transport of gases – diffusion. Pulmonary function tests - volumes
	& capacities. Surfactant, hypoxia, cyanosis - clinical correlations.
	Heart – Mediastinum - structure & position of heart - heart wall, chambers, valves, blood supply.
	Structure of artery, veins, capillaries - aorta, SVC, IVC. Systemic & pulmonary circulation, Cardiac
	cycle, Cardiac output, Blood pressure, Conducting system, Heart sounds, ECG – Clinical correlations.
	Nervous system – Classification. Brain – parts – cerebrum, diencephalon - thalamus, hypothalamus,
	brainstem-midbrain, pons, medulla oblongata – structure & functions – meninges, ventricles – CSF.
	Spinal cord – reflex arc. Peripheral – cranial & spinal nerves. Autonomic – sympathetic &
Unit IX	parasympathetic. Clinical correlations.
Unit IV	Genitourinary system & Endocrine system: Female reproductive organs – external, internal & secondary – vulva, vagina, uterus, fallopian tubes, ovaries, mammary glands. Oogenesis, ovarian
	cycle, menstrual cycle.
	Male reproductive organs- external & internal – penis, scrotum, testes, epididymis, vas deferens,
	seminal vesicle, ejaculatory duct, prostate. Spermatogenesis
	Puberty, fertilization, pregnancy, contraception – Clinical correlations
	Urinary system – structure- kidney, nephron, juxtaglomerular apparatus, ureters, urinary bladder,
	urethra – male and female. Physiology of urination, micturition, RAAS mechanism – clinical
	correlations.
	Endocrine system - structure- pituitary, thyroid, parathyroid, adrenal, islets of Langerhans. Actions &
	regulation of hormones - pituitary, thyroid, parathyroid, adrenal, pancreatic, estrogen, progesterone,
	testosterone. Hypothalamic regulation.
Unit V	Digestive system & Sense organs: Digestive system - structure and functions of oral cavity -
	teeth, tongue, palate, pharynx, esophagus, stomach, small intestine, large intestine,
	accessory organs - salivary glands, liver, gallbladder, pancreas, saliva, gastric juice, bile.
	Sense organs – Integumentary - Skin & appendages- temperature regulation. Tastebuds - taste
	pathway, Olfactory epithelium - olfactory pathway, Eye - visual pathway, Ear – auditory pathway

Susan Sandring (2020). Gray's Anatomy, international (forty second ed.): elsevier

Richard L Drake,&A.Wayne,Adam W M M(2023) *Gray's Anatomy for students.(fifth ed.)*:elsevier John E Hall& Michael E Hall,(2020). *Guyton and Hall textbook of medical physiology*: elsevier K Sembulingam&PremaSembulingam.(2019). *Essentials of medical physiology (eighth ed)*: Jaypee

ChaurasiaBd(2022).B D Chaurasia's Human Anatomy (ninth ed): CBS

Kim E Barrett, Susan M B, Heddwen L B, Jason Yuan (2019). *Ganong's review of medical physiology*: lange

Related online content (MOOC, Swayam, NPTEL, Website etc.)

www.udemy.com/topic/anatomy/

https://www.nlm.nih.gov/research/visible/visible human.html

Course Outcomes		Knowledge
		level
CO-1	Understanding the fundamental concepts of human anatomy and physiology.	K3
CO-2	Discuss the factors of skeletal framework and locomotion of human body.	K4
CO-3	Acquire the knowledge about the three vital systems - cardiovascular, respiratory, nervous	K5
CO-4	Analyze in detail about the gastrointestinal & sensory mechanisms of human body	K4
CO-5	Detailed discussion for understanding the genital, renal & endocrine systems.	K4

Course designed by Dr Shabna M V

Mapping Course Outcome VS Programme Outcomes

О	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	M (2)	L (1)	L(1)	L (1)	L (1)	L (1)	L(1)	L (1)	L(1)
CO2	L(1)	M (2)	L(1)	L(1)	L (1)	L(1)	L(1)	L(1)	L (1)	L(1)
CO3	L(1)	M (2)	L(1)	L(1)	L(1)	L (1)	L (1)	L(1)	L (1)	L(1)
CO4	L(1)	M (2)	L(1)	L(1)	L (1)	L(1)	L(1)	L(1)	L (1)	L(1)
CO5	L(1)	M (2)	L (1)	L(1)	L (1)	L(1)	L(1)	L(1)	L (1)	L(1)
W.AV	1	2	1	1	1	1	1	1	1	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L(1)	L(1)	L(1)	L(1)
CO2	M (2)	L(1)	L(1)	L (1)	L(1)
CO3	M (2)	L(1)	L (1)	L(1)	L(1)
CO4	M (2)	L(1)	L(1)	L (1)	L(1)
CO5	M (2)	L(1)	L (1)	L(1)	L(1)
W.AV	2	1	1	1	1

				I - Semester				
Core	Cou	rse code: 91414		Geometrical Optics		T	Credits: 4	Hours: 5
Pre-requ							abus revised	2022- 23
Cours	se			ents with a profound know				
Objective	es			perties of image formed by			d prisms and h	ence
-				nt to understand the optics		•		
		3. To learn the	he matr	ix methods to locate cardin	nal poi	nts/p	lanes in optica	l systems.
		4. To enhanc	the ki	nowledge about various typernal reflection and its app	pes of	aberi	rations and the	ir effects.
Unit I	Nati			an electromagnetic wave				
				cal and optical path length				
				reflection by plane and s				
				ave fronts and rays – Verge				
Unit II	_			and relative refractive ind			_	
				by spherical surfaces – c				•
				ints – lateral and axial ma				
				n for a thin lens – imaging				
		ge properties.	equation		oy um	001	iven una come	ive lenses
Unit III		, <u>1</u> 1	x nowe	rs: Equivalent power – equ	uivaler	nt foc	al length of tw	o thin
				parated by a distance – The				
				ics – refraction and transla				
		ts/planes using mat						
	1	1 &						
Unit IV	Abe	rrations: Chroma	itic ab	errations - methods of	remov	ving	chromatic al	perration –
	mon	ochromatic aberra	itions -	- spherical aberrations,	coma,	asti	gmatism, dist	cortion and
	curvature of field – ways of minimizing them – wave front aberration.							
** * * * * * * * * * * * * * * * * * * *	C - 1°	I D.: D.: ' '		11	4		.1 1:	
Unit V	Solic	1 Prisms: Deviation	on produ ecting r	aced by a prism – prism die prisms – total internal refle	optre –	- ang	ular dispersion	l – ontical
	fibre	s – types and theor	y of Ol	FCS - uses	Ction a	illa C	inical angle	ориса
		7 1	-					
Reference				Vision Prentice hall				

Pedrotti L.S, Pedrotti Sr.F.L, *Optics and Vision*, Prentice hall Keating.N.M, *Geometric, Physical and Visual Optics*Subrahmanyam, Brijlal, *A Text book of Optics*, S Chand Co Milton Kartz, *Introduction to Geometric Optics*, World Scientific Publishing Co. Stevan.P, Schwartz S.H, *Geometrical and Visual Optics*, Mc Graw - Hill

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://www.sciencedirect.com/topics/physics-and-astronomy/geometrical-optics https://www.animations.physics.unsw.edu.au/light/geometrical-optics/index.html

Course Outc	comes	Knowledge level
CO-1	Understand nature and properties of light.	K1
CO-2	Construct ray diagrams and evaluating nature and properties of image.	K4
CO-3	Apply matrix methods in paraxial optics enabling the student to identify the positions of principle, nodal and focal points/planes in optical systems.	К3
CO-4	Discuss aberrations in lenses in comparison with ocular aberrations.	K2
CO-5	Demonstrate total internal reflection as the principle behind optical signal transmission through OFCS.	K5
	Course designed by Uni	ni Naduvilapati

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	L (1)	L(1)	L (1)	L (1)	L (1)	L (1)	L(1)	L(1)
CO2	L (1)	L (1)	M (2)	L (1)	L(1)					
CO3	L (1)	L(1)	M (2)	L(1)						
CO4	L(1)	L (1)	L (1)	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L (1)
CO5	L(1)	L(1)	S (3)	L(1)	L(1)	L(1)	L (1)	L(1)	L (1)	L(1)
W.AV	1	1	1.8	1	1	1	1	1	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	L(1)	L(1)	L (1)	L(1)
CO2	L(1)	L(1)	L(1)	L (1)	L (1)
CO3	L(1)	L(1)	L(1)	L (1)	L(1)
CO4	L (1)	L(1)	L(1)	L (1)	L(1)
CO5	L(1)	L(1)	M (2)	L(1)	L(1)
W.AV	1	1	1.2	1	1

		I - Semester						
Allied	Course code:	General & Ocular Biochemistry	T	Credits:	Hours: 4			
	91415			4				
Pre-requisite	Basic 1	Knowledge of General Biomolecules		Syllabus revised 2022- 23				
Course		piological importance of chemical comp		_				
Objectives		tand the basic structure and function of		ecules.				
	3. To familiarize the general metabolism of human body. 4. To evaluate the importance of biochemistry in optometry.							
	4. To evalua	ate the importance of biochemistry in optometry.						
Unit I		he biochemical composition of eye.	£	- f	1 1 .			
Unit 1	1	nistry: Classification, structure a						
	1	vsaccharide - classification. Carbohyd			·			
	glycolysis and ICA cy	cle and its energetics. Diabetes mellitus	s - Types	and Manage	ement.			
Unit II	Lipid chemistry: Clas	sification, importance of saturated, unsa	aturated a	and essential	fatty			
	acids, triglycerides - structure and function of phospholipids and cholesterol. Lipid							
	1	ion to lipid metabolism, B-Oxidation of		-				
	energetics. Ketone bodies. Atherosclerosis and its consequences.							
		node of action, classification, examples		zymes, facto	ors			
		ity, Michaelis Menten equation (no der		•				
Unit III	Amino acids and p	protein: Classification and structure	e of An	nino acids.	Proteins			
	Classification, structur	e -primary, secondary, tertiary and qu	ıaternary	structure (h	aemoglobii			
	as example).							
		function and disease manifestation of w	ater and	fat soluble	vitamins (no			
** * **	structures).							
Unit IV	1 -	biochemistry in clinical optometric p		_	_			
	1 *	ion - Lipid layer, aqueous layer &	mucoid	layer - Tea	r secretion			
	function and dysfunction - Diagnostic tests - Tear substitutes.							
	Cornea: Biochemical composition of epithelium, bowman's layer, stroma, descemet's layer & endothelium – function - corneal metabolism - nutrient uptake - transparency & refractive power - abnormalities and change in contact lens wearer.							
	power - abnormalities a	n - cornear inclations in - nutrient upt and change in contact lens wearer.	iake - ii	ansparency (x iciiaciiv			
Unit V	Aqueous humour: Composition – function - ciliary body - aqueous humour production – IC							
	- Glaucoma.							
	Lens: Structure and f	unction of lens - dehydration and tran	nsparenc	y - cataract	formation			
1	cataractogenic agents - Diabetic cataract.							
References								

DM Vasudevan (2023) - A textbook of biochemistry for paramedical students (10th ed)

Ramamoorthy, (2021) - Textbook of biochemistry for paramedical students (2nd ed)

Satyanarayana (2021) - *Biochemistry* (6th ed)

David R.WHIKEHART PHD - Biochemistry of eye (2003) (2nd ed)

AK Khurana - comprehensive ophthalmology2023 (9 ed)

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://www.studocu.com/

https://core.ac.uk/

Course Outcomes		Knowledge level
CO-1	Understand the structure, function and metabolism of carbohydrates.	K4
CO-2	Knowledge about lipids and enzymology.	K3
	Understand structure of amino acids and protein and disease related with vitamins.	K4

CO-4	Know the biochemical composition of tear film and cornea.	K2
CO-5	Understand the structure, function and composition of aqueous humour and lens	K4
	Course designed by	Lesna Febin C

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	M (2)	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)
CO2	L(1)	M (2)	L (1)	L(1)	L(1)	L(1)	L(1)	L(1)	L (1)	L(1)
CO3	L(1)	M (2)	L(1)	L(1)	L (1)	L(1)	L(1)	L (1)	L (1)	L(1)
CO4	L (1)	S (3)	L(1)	L(1)	L (1)	L(1)	L(1)	M (2)	L (1)	L(1)
CO5	L(1)	S (3)	L(1)	L(1)	L(1)	L(1)	L(1)	M (2)	L (1)	L(1)
W.AV	1	2.4	1	1	1	1	1	1.4	1	1

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	L(1)	L (1)	L(1)	L(1)
CO2	L(1)	L(1)	L (1)	L (1)	L(1)
CO3	L (1)	L(1)	L(1)	L(1)	L(1)
CO4	L (1)	L(1)	M (2)	L(1)	L (1)
CO5	L(1)	L(1)	M (2)	L (1)	L(1)
W.AV	1	1	1.4	1	1

		I - Semester			
DSE	Course code:	Nutrition	T	Credits:	Hours: 4
	91416A			4	
Pre-requisite	e E	asic Knowledge of Nutrition	Sylla	bus revised	2022- 23
Course		asic concepts of nutrition.			
Objectives	3	tand the deficiencies of various nutrien	its.		
3	3. To develo	p skills to evaluate nutritional status.			
	4. To know	the composition of foods. tand the different foods and their funct		1 1	
TT */ T	5. To unders	tand the different foods and their funct	10n in the	e body.	DD 4
Unit I		tion: History of nutrition – Nutrition as	s science	- Food grou	ıps, RDA –
	Diet planning – Assess	ment of nutritional status.			
TT 24 TT	Concerts on Engage	II.:ta af anaman Masannananta and		1 a.f. fa.a.	1 E
Unit II		Units of energy – Measurements and			
		ergy and calories requirement for diff			
	Satiety value – Energy	unbalance – obesity, saturation limitat	iion oi in	e daily 100d	guide.
Unit III	Proteins: Sources and	functions – Essential and non-essentia	al amino	acide Inco	mplete and
		ement food – PEM (protein energy ma			-
	balance – Change in th	<i>a c,</i>	iiiuiiiio	ii) & Eyc – I	viiiogen
Unit IV		1 1	aaida I	Evenes and d	lafiaianav
Unitiv		unctions and sources – Essential fatty			ienciency –
	Lipids and eye – Hype	rlipidemia and heart diseases – Atheros	scierosis.	la nagogiato	1 with ava
	Deficiency and excess	nction and sources – Macro and micro ophthalmic complication (e.g.: Iron, Ca	alcium. I	odine etc).	i with eye -
Unit V		ction – food sources – Vitamin deficien			
with particular emphasis on vitamin A – Promotiny sound habit in pregnancy -					
	infancy.			<i>3</i>	
	Nutrients with anti oxi	dation properties. Measles and eye diso	orders.		
References					

Srilakshmi, B., Nutrition science, New Age International (P) Ltd,2017.

Swaminadhan., M., Handbook of Food and Nutrition, Bappeo publication, 2020

Bamji., M.S., Textbook of human Nutrition ., 4th edition., Oxford & IBH publishing company (P) Ltd, 2019

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://www.nhlbi.nih.gov/health/atherosclerosis https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4848694/

Course Outco	omes	
		Knowledge
		level
CO-1	To gain knowledge on various types nutrients in relation to eye health.	K1
CO-2	To have an overview on the methods used for the assessment of	K2
	nutritional status.	
CO-3	To understand the different types of food groups.	K2
CO-4	To gain knowledge on stages of atherosclerosis.	K1
CO-5	To apply knowledge on patient counseling about deficiencies.	K5
	Course designed by	Athira Antony

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	M (2)	L (1)	L(1)	L (1)	L(1)	L(1)	L (1)	L(1)	L(1)
CO2	L(1)	M (2)	L (1)	L(1)	L (1)	L(1)	L(1)	L(1)	L(1)	L(1)
CO3	L(1)	M (2)	L (1)	L(1)	M (2)	L(1)	L(1)	L (1)	L(1)	L(1)
CO4	L (1)	M (2)	L (1)	L(1)	M (2)	L(1)	L(1)	L(1)	L(1)	L(1)
CO5	L(1)	M (2)	L(1)	L(1)	M (2)	L (1)	L(1)	L(1)	L(1)	L(1)
W.AV	1	2	1	1	1.6	1	1	1	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	L(1)	L(1)	L (1)	L(1)
CO2	L(1)	L(1)	L (1)	L (1)	L (1)
CO3	M (2)	L(1)	L (1)	L (1)	L(1)
CO4	M (2)	L(1)	L (1)	L (1)	L (1)
CO5	M (2)	L(1)	L (1)	L (1)	L (1)
W.AV	1.6	1	1	1	1

		I - Semester						
DSE	Course code:	Basic Life Support	T	Credits:	Hours: 4			
	91416B			4				
Pre-requisite	e Ba	sic Knowledge of Health Care	Sylla	bus revised	2022- 23			
Course	1. To familia	arize basic information about health ca	re.					
Objectives	2. To educat	te importance of vital signs.						
y	3. To provid	le knowledge in preliminary examination	ons of the	e eye.				
		pasic vision assessment.		•				
		te about first aids.						
Unit I	Health care: Introduc	tion – Vision and Mission – Basic pro	otocols –	Hospital dep	partments –			
	Medical Records – WI	HO - NABH						
Unit II	Vital signs: Blood pro	essure – Blood glucose level – Blood	l oxygen	level – Ten	nperature –			
	Pulse rate – Respiration	n - BMI						
Unit III	Preliminary Ocular E	Examinations: External observation –	History t	aking – Torc	h light			
		y examination – Lid eversion	J	8	8			
	T up man	y chammadon Zia eversion						
Unit IV	Vision Assessment:	Vision and its components – Visua	l acuity	and its con	nponents –			
	Prerequisites – Procedure - Recording							
T1:4 X7	First Aid and Concepts of Emergency: Basics of First Aid – danger, response, send for							
Unit V	help, airway, breathi	ng, CPR, defibrillator – Foreign Bo	dies - Dr	essings - Bar	idages.			
References	·			·				

Basic life support (BLS) provider manual – by Channing L Bete Co Inc - American heart association (2016) Basic life support provider manual – M. Mastenbjork M D, S Meloni M D - Medical creations (2021) A text book of first aid – Dr. A Helen Mary Perdita – Vikas Publish (2014)

Vital Signs for nurses – Joyce Smith and Rachel Robert – Wiley–Blackwell (2011)

Primary Care Optometry – Theodore P. Grosvenor; Edition, 4, illustrated; Publisher, Butterworth-Heinemann, (2002)

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/

https://www.webmd.com/

Course Outco	omes	Knowledge level
CO-1	Understand basic concepts of health care.	K2
CO-2	Analyze and evaluate vital signs.	K5
CO-3	Understand and perform preliminary ocular examinations.	K5
CO-4	Perform vision assessment.	K5
CO-5	Knowledge of first aid procedures.	K2
	Course des	igned by Aswathi S R

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	L(1)	L(1)	L (1)	M (2)	M (2)	L (1)	M (2)	L(1)
CO2	M (2)	L(1)	L (1)	L (1)	L(1)	L(1)	L (1)	M (2)	L (1)	L(1)
CO3	M (2)	M (2)	M (2)	L(1)	L(1)	L(1)	L(1)	L(1)	L (1)	L(1)
CO4	M (2)	M (2)	M (2)	L(1)	L (1)	L (1)	L (1)	L(1)	L (1)	L(1)
CO5	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L (1)	L(1)	L (1)	L(1)
W.AV	1.6	1.4	1.4	1	1	1.2	1.2	1.2	1.2	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	L(1)	L(1)	M (2)	L(1)
CO2	L(1)	L(1)	L(1)	M (2)	L(1)
CO3	M (2)	L(1)	M (2)	M (2)	L(1)
CO4	M (2)	L(1)	M (2)	M (2)	L(1)
CO5	L(1)	L(1)	L(1)	M (2)	L(1)
W.AV	1.4	1	1.4	2	1

				II - Semester			
CC		Course code: 9	91423	Ocular Anatomy	T	Credits: 4	Hours: 4
Pre-requis			Basic k	Knowledge on anatomy of the eye	Syllab	us revised	2023- 24
Cours				the normal disposition, inter-relationships, greatures in the eye and adnexa and under			
Objecti	ves	stand the	basic principle	es of ocular			
			ryology	I the basic structure and connections between	the verious	norte of the of	antrol
				em and the eye so as to understand the neural			
				detailed knowledge on the ocular anatomy.	Commedia	is and distribute	
				nowledge on orbit and orbital nerves.			
				nowledge on origin, course and insertion of e			
Unit I				nt of the Eye: Introduction - Embryology -			
				es in associated mesenchyme - Development	of various	structure of ey	e ball, orbit
				nes of development of ocular structures.	Dubital face	ia Cumainal an	
				Bony orbit - Walls, base and apex of orbit - issue - Apertures at the base of orbit- Conten			
				lucent, Trigeminal, Facial nerves - their function			
		bution & clinic			1	,	
Unit II	Eyeli	d: Gross anato	my - Str	ructure - Glands of the Lids - Blood Supply -	Nerve Supp	oly.	
	Conj	unctiva: Gross	s anatom	y - Microscopic structures - Glands - Access	ory structur	es - Blood Sup	ply - Nerve
	Supp	ly.					
	Lacr	imal apparatu	ıs: Lacri	mal glands - Lacrimal passages.			
Unit III				ology - Blood supply - Nerve supply.			
			-	regions – Scleral apertures – Microscopic str			
			_	of the anterior chamber - Trabecular meshwo	k – Schlem	ım' canal – Co	llector
	chanı	nels – Episclera	al veins.				
Unit IV	Uvea	: Iris - macrosc	copic &	microscopic appearance - Ciliary body - microscopic	oscopic str	ucture & ciliar	y processes.
	Chor	oid - macroscoj	pic struc	ture - Blood supply.			
	Lens	: Introduction -	- Structu	re of the lens - Structure of ciliary zonules - A	Arrangemer	nt of zonular fi	bres.
Unit V	Vitre	ous: General f	eatures -	- Structure – Attachments of the vitreous.			
	Retin	a: Gross anato	my - M	icroscopic structure – Rods and Cones – Bloo	d supply.		
	Visua	al Pathway: Oj	ptic nerv	ve - Optic chiasma - Optic tracts - Lateral ger	eculate boo	ly - Optic radia	ations -
	Visua	al cortex - Arra	ngemen	t of nerve fibres - Blood supply.			
	The (Ocular motor	system:	Extraocular muscles - Origin, Course, Inser	ion, Blood	supply and Ne	rve supply.
	Anato	omy of Sphinct	ter & Di	lator muscle.			

- 1. A Remington: *Clinical Anatomy of the Visual System*, Second edition, Elsevier Butterworth Heinemann, Missouri, USA, 2005.
- 2. AK Khurana, Indu Khurana: Anatomy and Physiology of Eye, Second edition, CBS Publishers, New Delhi, 2006
- 3. Functional Anatomy and Histology of Eye Gordon Ruskell, Butterworth Heinemann
- 4. Clinical Anatomy of the Eye 2nd Edition, Kindle Edition by Richard S. Snell (Author), Michael A. Lemp
- 5. Atlas of Ocular Anatomy Hardcover –2016 by Mohammad Wakeel Ansari, Ahmed Nadeem

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://www.aao.org/

https://pubmed.ncbi.nlm.nih.gov/

Course Outcom	es	Knowledge level
CO-1	Understand the ocular embryology in detail.	K2
CO-2	Define and correctly use anatomical terms as they relate to the eye.	K3
CO-3	Recognise and describe the macroscopic and microscope structures of the eye, and how	K5

	they contribute to perception.	
CO-4	Understand the orbital structures and their components, course and distribution.	K3
CO-5	Acquire knowledge about origin, course and insertion of extra ocular muscles.	K4
	Course decigned	by Acwathi S D

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	M (2)	L (1)	L (1)	L(1)	L(1)	L(1)	M (2)	L(1)	L (1)
CO2	L (1)	M (2)	L (1)	L(1)	L(1)	L(1)	L(1)	M (2)	L (1)	L(1)
СОЗ	L (1)	M (2)	L(1)	L(1)	L(1)	L(1)	L (1)	M (2)	L (1)	L(1)
CO4	L(1)	M (2)	L (1)	L(1)	L(1)	L(1)	L (1)	M (2)	L (1)	L(1)
CO5	L (1)	M (2)	L (1)	L(1)	L(1)	L(1)	L(1)	M (2)	L (1)	L(1)
W.AV	1	2	1	1	1	1	1	2	1	1

S –Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L(1)	L(1)	L(1)	L(1)
CO2	M (2)	L(1)	L(1)	L (1)	L(1)
CO3	M (2)	L(1)	L(1)	L(1)	L(1)
CO4	M (2)	L(1)	L(1)	L(1)	L(1)
CO5	M (2)	L(1)	L(1)	L (1)	L(1)
W.AV	2	1	1	1	1

	II - Semes		1	T
CC	Course code: 91424 Ocular Phy		Credits: 4	Hours: 4
Pre-requis			bus revised	2023- 24
Cours Objecti		rlying pathogenesis and treatme e ocular physiology. ough phenomena like torsion,	ent of disease of	•
Unit I	Cornea: Functions - Corneal transparency - Factors a Goldman's theory.	ffecting corneal transparency	- Maurice theor	y &
	Uveal tissue: Functions - Uveal meshwork - Uveo-So Aqueous Humour: Functions and Properties - Forma	_	ainage & circula	ation of
	Aqueous Humour - Rates of production & flow.			
	Intraocular pressure: Features of normal IOP - Fact	ors influencing the IOP - Mean	surement of IOI	Ρ.
Unit II	Lens: Function of lens - Lens transparency - Lens cul Accommodation: Far point, near point, range & amp accommodation - Relaxation theory, Increased tension model of accommodation - Ocular changes in accommodation - Physicochemical prop	litude of Accommodation - M on theory, Role of lens capsule, modation - Changes in accomm perties.	echanism of , Gullstrand me nodation.	chanical
	Retina: Organization of retina - Functions of retina – perception. Optic Nerve: Lesions of the visual pathway - Physion		visual sensation	ns, Visual
Unit III	Physiology of eyelid movements: Opening movements opening (orbicularis occulli, levator palpebrae, Mulle Lacrimation: Lacrimal glands – Functions of Tear fittear, retention & redistribution of tear, displacement of tear film, dynamic events during blinking, eliminate Pupil: Normal pupil - Physiological changes in pupil reflex – Light reflex, Near reflex, Darkness reflex, Pspupil and pupillary reflexes. The ocular motor system: Extra ocular muscles - Fagonist, Antagonist, Synergist and Yoke muscles - Fagonist, Antagonist, Synergist and Yoke muscles - Fagonist, and Synergist and Yoke muscles - Fagonist, Synergist and Yoke muscles - Fagonist, Synergist and Yoke Monocular and Synergist Antagonist A	r's muscle) - Peering – Blinkir Im - Tear film dynamics (secre phenomena, evaporation from tion of tear). size - Isocoria - Pupillary unre ycho sensory reflex, Lid closur unctions - Basic Kinematics - I undamental laws (Donder's, L	ng. etion of tear, for tear film, dryin est - Hippies - P re reflex – Abno Mechanics of ac isting's, Herring	rmation of g & breakup upillary ormalities of ctions – g's and
Unit IV	Ocular Circulation: Vascular structure of the eye — oblood Vitreous & blood aqueous barrier). Regulation Neurophysiology of Vision: Genesis of visual impulvisual impulse in the retina — Processing and transmisvisual impulse in the visual cortex. Visual acuity: Visual angle - Components of Visual Visual Adaptation: Dark adaptation curve - Mechan adaptation - Time course of light adaptation - Mechan	of ocular circulation. se in the photoreceptor – Procession of visual impulse in the vacuity - Factors affecting - Me ism of dark adaptation - Factor	essing and trans isual pathway - asurement of vi rs influencing d	mission of - Analysis of sual acuity. ark
Unit V	Electrophysiology of retina and visual pathway: E Contrast Sensitivity: Types - Neural Mechanism – F contrast sensitivity – Diagnostic applications. Colour vision: Theories of colour vision – Neurophy Colour blindness – Tests for colour vision. Binocular vision: Grades of binocular vision - Advan	actors affecting contrast sensitions affecting contrast sensitions are similarly similarly sensitions.	mal colour attri	butes –

space – Visual directions – NRC – Horopter – Physiologic diplopia – Panum's area – Disturbances in the development of fusion - Diplopia, Supression, Amblyopia and ARC.

References

- 1. A Remington: Clinical Anatomy of the Visual System, Second edition, Elsevier Butterworth Heinemann, Missouri, USA, 2005.
- 2. Clinical Ocular Physiology Nagi Hang Victor Chong, Butterworth Heinemann
- 3. AK Khurana, Indu Khurana: Anatomy and Physiology of Eye, Second edition, CBS Publishers, New Delhi, 2006
- 4. RD Ravindran: *Physiology of the eye*, Arvind eye hospitals, Pondicherry, 2001
- 5. PL Kaufman, A Alm: Adler's Physiology of the eye clinical application, 10th edition, Mosby, 2002

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://www.aao.org/

https://pubmed.ncbi.nlm.nih.gov/

Course Outco	mes	Knowledge level
CO-1	Recall the working of eye lid, lacrimal apparatus and extra ocular muscles	K2
CO-2	Understand the cornea aqueous secretion and dynamics	K2
CO-3	Apply the knowledge of crystalline lens and accommodation for curing eye anomalies	K3
CO-4	Evaluate the problems associated with retina and acuity of vision	K5
CO-5	Appreciate the knowledge gained on ocular physiology in rectifying defects in colour vision	K4
	Course designed	by Aswathi S R

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	M (2)	M (2)	L(1)	L (1)	L(1)	L(1)	L (1)	L(1)	L(1)
CO2	L(1)	M (2)	M (2)	L (1)	L(1)	L(1)	L(1)	L (1)	L (1)	L(1)
CO3	L (1)	M (2)	M (2)	L(1)	L(1)	L(1)	L(1)	L(1)	L (1)	L(1)
CO4	L(1)	M (2)	M (2)	L (1)	L(1)	L(1)	L(1)	L(1)	L (1)	L(1)
CO5	L (1)	M (2)	M (2)	L(1)	L(1)	L(1)	L(1)	L(1)	L (1)	L(1)
W.AV	1	2	2	1	1	1	1	1	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L(1)	L(1)	L (1)	L(1)
CO2	M (2)	L(1)	L(1)	L (1)	L(1)
CO3	M (2)	L(1)	L(1)	L(1)	L(1)
CO4	M (2)	L(1)	L(1)	L(1)	L(1)
CO5	M (2)	L(1)	L(1)	L (1)	L(1)
W.AV	2	1	1	1	1

					II - Sen	nester			
CC	Co	urse co	ode: 91425		Physical (Optics	T	Credits: 3	Hours: 4
Pre-requis	site	E	Basic Knowle	edge of Pl	nysical Beha	viour of Light	Sylla	bus revised	2023- 24
Cours	se	1.				n concepts of light.			
Objecti	ves	2.	To learn inte	erference o	of light and al	so to gain information	on about thir	film anti-refle	ction
			coating.						
		3.				of optical instrumen	ts.		
					es of polariza				
		5.				lasers, holography a			
Unit I						ction at a plane sur			
						(any one method). S	Simple harm	onic waves - m	nathematical
					ole harmonic			11.00 551	
Unit II				-		patial coherence. Pa	•		-
	1					s. Young's double sl			
	biprism,	Lloyd	mirror - visib	bility of fr	inges in them	. Interference in thir	ı films - Nev	ton's ring expe	eriment –
	Formatio	on of ir	nages due to	reflected a	and transmitt	ed light, air wedge.	Γhin film ant	i-reflection coa	itings.
Unit III						ne plates. Diffractio			
						ffraction by circular			
						riterion – resolution			
Unit IV						n of linearly polariz			
						sheets. Malus' law -			
						rs - quarter wave and		plates - analysi	s of light of
	unknowi	n polar	ization – Opt	tical activi	ty – Scatterin	g of light – Raman e	effect.		
Unit V			-			missions – Einstein'	•	-	_
	action –	ruby la	aser. Laser in	ophthalm	ic surgery. H	olography – basic pi	inciple, som	e applications.	Spectrum -
	emission	and a	bsorption spe	ectra - clas	sification (vi	sible, ultraviolet, inf	rared). Meas	urement of ligh	nt —
	1					hotopic and scotopic		_	
		,	. ,	1	1	1	J	,	
D. C									

- 1. Pedrotti L S, Pedrotti Sr. F L Optics and vision Prentice hall, New Jersey, USA.
- 2. Keating Geometrical, physical and visual optics Butter Worth Heinemann, Massachusetts, USA.
- 3. Tunnacliffe A H, Hirst J G Optics the association of British opticians London, USA.
- 4. Charles A Bennett *Principles of physical optics* Wiley.

Related online content (MOOC, Swayam, NPTEL, Website etc.)

http://www.opticsforhire.com

http://linkspringer.com

Course Outco	omes		Knowledge level
CO-1	Understand fundamental concepts of dual nature of light.		K2
CO-2	Distinguish between interference and diffraction.		K4
CO-3	Discuss polarizers and analysers.		K3
CO-4	Acquine basic knowledge of lasers and holography.		K2
CO-5	Predict the distribution of light under various conditions.		K5
		Course designed by Un	ni Naduvilapatt

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)	L(1)	L (1)
CO2	L (1)	L(1)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)	L (1)	L (1)
СОЗ	L (1)	L(1)	L(1)	S (3)	L (1)	M (2)	L(1)	L(1)	L (1)	L (1)
CO4	L(1)	L(1)	L(1)	S (3)	L (1)	M (2)	L(1)	L(1)	L (1)	L (1)
CO5	L (1)	L (1)	L(1)	S (3)	L(1)	M (2)	L (1)	L(1)	L (1)	L (1)
W.AV	1	1	1	3	1	2	1	1	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L(1)	M (2)	L(1)	L(1)
CO2	M (2)	L(1)	M (2)	L(1)	L(1)
CO3	M (2)	L(1)	M (2)	L(1)	L(1)
CO4	M (2)	L(1)	M (2)	L(1)	L(1)
CO5	M (2)	L(1)	M (2)	L(1)	L(1)
W.AV	2	1	2	1	1

					II - Semester			
CC	C	Course c	ode: 91426		Practical – Physical &	P	Credits: 3	Hours: 4
					Geometrical Optics			
Pre-requis	site		Basic	sic l	Knowledge of	Sylla	bus revised	2023- 24
Cours	se	1.	To study pro	rop	erties of image formed by spherical mirrors.			
Objecti	ves	2.			power of a single lens and combination of le			
		3.			measure the cardinal points of a lens system	•		
		4.			with spectrometer experiments.			
		5.			te Malu's law using polarizer and analyser.			
Unit I	Image	formation	on by spherica	cal	mirrors			
	Spheri	cal lense	es – power de	ete	rmination			
	liquid 1	lens						
Unit II			ough a glass sl					
	Sphero	ometer –	radius of cur	ırva	nture			
	Refrac	tive ind	ex of a transpa	par	ent liquid by travelling microscope			
Unit III	Spectro	ometer -	– solid prism (ı (ci	i – d curve)			
0 1111 111					ver of a prism			
			grating cons					
	1							
Unit IV			cardinal points					
			s – wavelengt	gth	measurement			
	Air we	edge						
Unit V	Verific	cation of	f Malu's law u	usi	ing polarizer and analyser.			
	Demor	nstration	of birefringe	geno	ce using calcite crystals.			
D 6								

- 1. Simple experiments in optics Roshan Aggarwal and Kambiz Alavi
- 2. Optics experiments and demonstration for student laboratories Stephan G Lipson
- 3. A practical guide to experimental geometrical optics Yuriy A Garboviskiy, Anatoliy V. Glush chenko

urse Outco	omes		Knowledge level
CO-1	Understand imaging by spherical mirrors and lenses		K2
CO-2	Estimate power of combination of lenses		K6
CO-3	Analyze thin film interferences		K4
CO-4	Evaluate dispersive power of a prism		K5
CO-5	Categorize polarizer and analyser		К3
		Course designed by Un	ni Naduvilapatt

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)	L(1)	L (1)
CO2	L (1)	L (1)	L(1)	S (3)	L(1)	M (2)	L (1)	L(1)	L (1)	L (1)
СОЗ	L (1)	L(1)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)	L (1)	L (1)
CO4	L(1)	L(1)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)	L (1)	L (1)
CO5	L (1)	L(1)	L(1)	S (3)	L(1)	M (2)	L(1)	L(1)	L (1)	L (1)
W.AV	1	1	1	3	1	2	1	1	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L(1)	M (2)	L (1)	L(1)
CO2	M (2)	L(1)	M (2)	L(1)	L(1)
CO3	M (2)	L(1)	M (2)	L(1)	L(1)
CO4	M (2)	L(1)	M (2)	L(1)	L(1)
CO5	M (2)	L(1)	M (2)	L(1)	L(1)
W.AV	2	1	2	1	1

Allied Course code: 91427 Microbiology & Pathology T Credits: 4 Hours: 4						II -	Semester				
Course Objectives	Allie	d	Course co	ode: 91427		Micro	biology & Patho	ology	T	Credits: 4	Hours: 4
Objectives 2. To provide knowledge in ocular bacterial infections. 3. To learn about ocular viral, fungal and parasitic infections 4. To impart a detailed knowledge on diseases associated with eyes. 5. To deliver knowledge on the cornea and retina with the associated pathology. Unit I	Pre-requis	ite									2023- 24
3. To learn about ocular viral, fungal and parasitic infections 4. To impart a detailed knowledge on diseases associated with eyes. 5. To deliver knowledge on the comea and retina with the associated pathology. Unit I Introduction to microbiology: Definition of microbiology and Ocular microbiology, Normal ocular flora. Morphology of bacteria, fungi, and virus. Culture media (Introduction Only). Sterilization and disinfection — Physical and chemical methods. General immune system, structure and function of immunoglobulin. Basic laboratory Techniques- Collection of specimens; Conjunctiva swab, Lacrimal sac, Scrapings from corneal ulcer, AC and Vitreous tapings. Unit II Ocular Bacteriology: Clinical importance, ocular lesionsand treatment of: Gram positive cocci - Staphylococci, Streptococci, Pneumococci; Gram negative cocci —Gonococci and Meningococci, Chlamydia; Gram positive bacilli — Corynebacterium diphtheriae; Gram Negative bacilli —Pseudomonas, Moraxella, Haemophilus; Mycobacteria — M. Tuberculosis, M. leprae; Spirochetes — Treponema pallidum, Leptospira. Unit III Ocular Virology: Clinical importance, ocular lesions and treatment of Common virus — Poxvirus, Adenovirus, Picornavirus, Rubella and Retro virus. Ocular Parastiology: Clinical importance, ocular lesions and treatment of Acanthameoba, Toxocara, Filaria, Toxoplasma. Ocular Mycology: Clinical importance, ocular lesions and treatment of Common fungi- Fusarium, Mucor, Candida, Histoplasma. Unit IV General Pathology: Tissue injury, vascular and cellular components involved in inflammation. Heating and Repair — Role of Vascular and Cellular component Unit V Ocular pathology: Eye lids — Chalazion, Hordeolum internum and Hordeolum externum; Conjuctiva - conjunctivitis; Cornea - Ulcers and Keratoconus; Lens - Pathology of cataract, types, Lens induced glaucoma & uveitis and Diabetic cataract. Tumours — Retinoblastoma, Malignant Melanoma, Squamous cell carcinoma,	Cours	e							nicroorgan	isms.	
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References		conjı & uv Lacri	nctivitis; eitis and D	Cornea - Ul Diabetic catar	cers and lact. Tume	Keratocon ours – Ret	us; Lens - Patho inoblastoma, Ma	logy of ca	taract, type	es, Lens induce	ed glaucoma

- 1. Ananthanarayan R and Paniker CKJ. (2005). Textbook of Microbiology. 7th edition (edited by Paniker CKJ).
- 2. Willey JM, Sherwood LM, and Woolverton CJ. (2008) *Prescott, Harley and Klein's Microbiology*. 7thedition. McGraw Hill Higher Education.
- 3. Microbiology: An Introduction by Tortora GJ, Funke BR, and Case CL
- 4. General microbiology by Stanier et al
- 5. Clinical Ocular Pathology John Harry- Gery Misson, Butterworth Heinemann
- 6. Pathological Basis of the diseases Robins & Kumar : 4th Edn.

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://microbenotes.com

https://www.ncbi.nlm.nih.gov/

ourse Outco	omes	Knowledge level
CO-1	Understand the basic information about microorganisms and microbiology.	K2
CO-2	Discuss about bacterial infections and treatment in ocular aspects.	K4
CO-3	Acquire knowledge of pathogenesis; treatment and prophylaxis of various viral, fungal and parasitic lesions occur in eyes.	K4
CO-4	Recall the diseases associated with eyes.	K2
CO-5	Understanding the pathology of cataract.	K4
	Course designed by Janisha	I & Aswathi S R

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	S (3)	M (2)	L (1)	L (1)	L (1)	L (1)	S (3)	L (1)	M (2)
CO2	L (1)	S (3)	M (2)	L(1)	L(1)	L(1)	L (1)	S (3)	L(1)	M (2)
CO3	L (1)	S (3)	M (2)	L(1)	L(1)	L (1)	L (1)	S (3)	L(1)	M (2)
CO4	L(1)	S (3)	M (2)	L(1)	L(1)	L(1)	L(1)	S (3)	L(1)	M (2)
CO5	L (1)	S (3)	M (2)	L(1)	L(1)	L(1)	L (1)	S (3)	L(1)	M (2)
W.AV	1	3	2	1	1	1	1	3	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L(1)	M (2)	L(1)	L(1)
CO2	M (2)	L(1)	M (2)	L(1)	L(1)
CO3	M (2)	L(1)	M (2)	L(1)	L(1)
CO4	M (2)	L(1)	M (2)	L(1)	L(1)
CO5	M (2)	L(1)	M (2)	L (1)	L(1)
W.AV	2	1	2	1	1

			III - Semester			
CC	Course c	ode: 91433	Visual Optics	T	Credits: 3	Hours: 4
Pre-requisi	te	Basic Kı	nowledge of optics of the eye	Syllab	ous revised	2023- 24
Course	1.		d the fundamentals of optical components of			
Objectiv			retical knowledge and practical skill on visual			
	3.		roach in diagnosis and management of various		efractive errors	S.
	4.		n accommodation and presbyopia manageme			
	5.		retical knowledge and practical skill on objec			
	-		cornea, aqueous, crystalline lens, Vitreous -		•	
ı	Aberration of t	he eye – Purk	inje images - Measurement of optical const	ant of the	eye: corneal cu	irvature and
i	thickness, kera	tometry, lens	curvature, axial and axis of the eye - Basic as	spects of vi	ision: visual ac	uity, colour
	vision, contrast	t sensitivity, li	ight and dark adaptation.			
í			•			
Unit II	Refractive cor	iditions: Myc	ppia, Hyperopia, Astigmatism, Anisometropia	, Aniseikoi	nia, Aphakia a	nd
	pseudophakia -	Refractive a	nomalies and their causes: Etiology of refra	active anon	nalies, Contrib	uting
	variability and	their ranges, J	Populating distributions of anomalies - Optic	al compon	ent measuren	nents:
	•	_	n to refractive errors.	•		
		,				
Unit III	Accommodati	on: Mechanis	sm of accommodation, Scheiner's disc exp	eriment, c	hanges in the	lens during
			and near point of accommodation, rang			
			surements, Relationship between accommod	lation and	convergence,	AC/A ratio -
			, sign, symptoms and management.			
			tacle refraction (F) and relationship betwee			
			ommodation versus spectacle accommodatio			
			pth of field and Depth of focus - Magnifica	tion: Spec	tacle magnific	ation, ocular
			pectacle magnification.			
			cedures and clinical application of Retinoscop	•	•	
		-	thods for astigmatism, Astigmatic Fan Test -		-	and
	objective tests	and their avoi	dance - Binocular balancing and refraction -	Prescribing	g prisms.	

- 1. A H Tunnacliffe: Visual optics, The Association of British Optician, 1987
- AG Bennett & RB Rabbets: Clinical Visual optics, 3rd edition, Butterworth Heinemann, 1998
 WJ Benjamin: Borish's clinical refraction, 2nd edition, Butterworth Heinemann, Missouri, USA, 2006
 T Grosvenor: Primary Care Optometry, 4th edition, Butterworth heinneman, USA, 2002
- 5. A K Khurana: *Theory and practice of Optics and Refraction* 5th Edition Elsevier

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://www.aphys.kth.se/biox/research/vio/visual-optics

https://pubmed.ncbi.nlm.nih.gov/

Course Outco	mes	Knowledge level
CO-1	Describe the geometrical optical properties of the eye, as well as its deficiencies such as refractive error, astigmatism and higher order aberrations.	K2
CO-2	Understand how ocular performance tests such as visual acuity and contrast sensitivity relate to optical engineering performance metrics.	К3
CO-3	Explain the optics of the human eye as an image formation system and be able to compare it to a camera.	K2
CO-4	Acquire knowledge in diagnosis and management of refractive errors.	K4
CO-5	Acquire objective and subjective refraction techniques.	K5
	Course designed	by Aswathi S R

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	S (3)	S (3)	S (3)	M (2)	M (2)	L(1)	S (3)	L(1)	M (2)
CO2	L(1)	S (3)	S (3)	S (3)	M (2)	M (2)	L(1)	S (3)	L(1)	M (2)
CO3	L(1)	S (3)	S (3)	S (3)	M (2)	M (2)	L(1)	S (3)	L(1)	M (2)
CO4	L(1)	S (3)	S (3)	S (3)	M (2)	M (2)	L(1)	S (3)	L(1)	M (2)
CO5	L(1)	S (3)	S (3)	S (3)	M (2)	M (2)	L (1)	S (3)	L(1)	M (2)
W.AV	1	3	3	3	2	2	1	3	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L (1)	S (3)	L(1)	M (2)
CO2	M (2)	L(1)	S (3)	L(1)	M (2)
CO3	M (2)	L(1)	S (3)	L(1)	M (2)
CO4	M (2)	L(1)	S (3)	L(1)	M (2)
CO5	M (2)	L(1)	S (3)	L(1)	M (2)
W.AV	2	1	3	1	2

			III - Semester							
CC	Cours	e code: 91434	Optometric Optics	T	Credits: 3	Hours: 3				
Pre-requisi	ite		Knowledge of Ophthalmic lenses		us revised	2023- 24				
Cours	-		at of lens power, lens centration using conver							
Objectiv	es 2		n of various types of lenses and Knowledge	to identify d	ifferent forms	of lenses				
			x, planoconvex, periscopic, etc.)							
	3. Knowledge to select the tool power for grinding process, measurement of surface powers									
			e and method of laying off the lens for glazin							
	4	-	prism knowledge –effects, units, base-apex r	otation, cor	npounding and	l resolving				
	5	prisms.	of different types of materials used to make l	angag and it	a abaraatariatia	NG.				
		. Knowledge	of different types of materials used to make i	enses and n	s characteristic	28.				
Unit II	Lenses- Ob Vertex Pov Magnifiers.	liquely Crossed ver- Tilt Induc	c Lenses- Toric Transportation- Astigmatic E Cylinders- Sag Formula- Miscellaneous Sp ed Power- Aberrations in Ophthalmic L Surfacing- Principle of Surface Generation a	ectacle Len enses- Fres	ses- Vertex D nel Prisms-	istance and				
			lts on Lens Surface- Inspecting the Quality of			es.				
Unit III										
Unit IV			ssification of Spectacle Frames – Material, Measurements and Markings.	Weight, Ter	nple Position,	Coloration;				
Unit V	Magnification	on in high plus l	enses, Minification in high minus lenses - Ab	perration in	Ophthalmic Le	enses.				

- 1. Jalie M: The principles of Ophthalmic Lenses, The Association of Dispensing Opticians, London, 1994.
- 2. David Wilson: Practical Optical Dispensing, OTEN- DE, NSW TAFE Commission, 1999.
- 3. C V Brooks, IM Borish: System for Ophthalmic Dispensing, Second edition, ButterworthHeinemann, USA, 1996.
- 4. *Practice of Refraction* = Duke Elders, Edn. 9 1991.
- 5. Optics for Clinicians = MELVIN L RUBIN, Triad, 2nd Edition, 1974

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/ https://www.visioncenter.org/eyeglasses/prism/

Course Outco	mes	Knowledge level
CO-1	Recall the types of optical lenses.	K1
CO-2	Understand the properties of optical lenses through laws of physics.	K2
CO-3	Apply the knowledge on optical properties in lens manufacturing.	K3
CO-4	Analyze the quality of lenses.	K4
CO-5	Identify the type of spectacle frames.	K4
	Course designed	by Nigin C Philipose

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	M (2)	S (3)	L(1)	S (3)	L(1)	L(1)	L (1)	L(1)
CO2	L(1)	L (1)	M (2)	S (3)	L (1)	S (3)	L(1)	L(1)	L (1)	L(1)
CO3	L(1)	L(1)	M (2)	S (3)	L (1)	S (3)	L (1)	L(1)	L (1)	L(1)
CO4	L(1)	L(1)	M (2)	S (3)	L (1)	S (3)	L(1)	L(1)	L (1)	L(1)
CO5	L (1)	L(1)	M (2)	S (3)	L (1)	S (3)	L (1)	L(1)	L (1)	L(1)
W.AV	1	1	2	3	1	3	1	1	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L (1)	M (2)	L(1)	L(1)
CO2	M (2)	L(1)	M (2)	L(1)	L (1)
CO3	M (2)	L(1)	M (2)	L(1)	L (1)
CO4	M (2)	L(1)	M (2)	L (1)	L (1)
CO5	M (2)	L(1)	M (2)	L (1)	L (1)
W.AV	2	1	2	1	1

							III - S	Seme	ester									
CC		Course co	de: 91435			O)cula	r Dise	eases	- I				T	C	redits:	3	Hours: 3
Pre-requis	site	Basic Kr	nowledge of	f I	Disease	es affec	cting	antei	rior s	egme	ent of	the	5	Syllal	ous 1	evised		2023- 24
Cours Objecti	ives	2. 3. 4. 5.	and ocular fu To understar conjunctiva,	kn and vle fun and	nowleds ad patho edgeable inction. ad and ic cornea,	ge on de ogeneside in ocurrent dentify sclera,	diagno is of d cular a glau , uvea	ostic a liseas and la coma al tiss	approse and aborat and a	ach, a the it tory to diseased len	and m mplic esting ses af s.	nanag cation g used	gements of of the state of the	nt of tocular ne ass	he or head essn	cular di lth and nent of s	sea fun syst	ses. action. temic, visual tus,
Unit I			Lids: Conge													•		
	Injuri Dise a	ies of the L ases of the	mities of the ids. Lachrymal al Passages.	al A											•			
Unit II	Conji condi	unctivitis - itions - Deg	C onjunctiva Granulomat generative co onjunctival	ato cor	ous Con onditions	njunctiv s of the	vitis - e Con	- Allen njunct	rgic C iva -	Conju Vitar	nctivi nin- A	itis - (A Def	Conji	unctiv	vitis	Associa	ited	
Unit III	- Dee Corne Bacte Disea	p Keratitis eal Dystrop erial , Viral ase of the S	Cornea: Cornea: Cornea: Vascularis phy's - Corne , Fungal). Sclera: Epise ophthalmos	risa nea	ation of eal Pigm eleritis –	f Corne nentation - Scleri	ea - O on - C itis - S	paciti Corne Staph	ies of al Inj	the (Corne - Ref	a – K ractiv	eratove Co	plast orneal	y - C Sur	Corneal gery - C	Deg Corr	neal Ulcer (
Unit IV	- Deg Disea Evisc	generations ase of the (ceration - S	fris: Congen of the Iris - Ciliary Body ympathetic (Ciliary body.	- (dy: : ()	Cysts ar : Inflan	nd Tun nmatio	nours ons of	of the C	e Iris Ciliary	- Inji y Bod	uries (ly – P	of the urule	Iris. nt Iri	odoc	ycliti	is (Pan	oph	nthalmitis) –
Unit V	Angle Proce Drain Disea Catar Lens (ICCI	e Glaucomedures for Chage Devices of the Iract - Traures - Surgical	velopmental a - Normote Glaucoma (S es in Glauco Lens: Conge matic Catarac Procedures f DL) - Small l	Sto Son gen act	nsive Gl teps On ma Surg nital Ma or Com	laucom lly), YA gery (M alforma nplicate oval of	na - OAGPI Molter ations ed Ca f the I	Ocular , trab no). s – Ca taract Lens (Hype ecule atarac t - Sec (Oper	ertens ctom et - Co conda	sion - y - La ongen ary Ca Steps	Seconser Paital a ataracas Onl	ondary Proces and D et - A y) – l	y Gla dure i evelo .fter C Phaco	ucor n Gl pme Catar pemu	na - Sur aucoma ntal Car act - Di llsificati	rgic tara sloo	al Artificial act - Senile cation of the

- 1. A K Khurana: *Comprehensive Ophthalmology*, 4th edition, New age international (p) Ltd. Publishers, New Delhi, 2007

 2. Stephen J. Miller: *Parsons Diseases of the Eye*, 18th edition, Churchill Livingstone, 1990

 3. Jack J. Kanski *Clinical Ophthalmology: A Systematic Approach*, 6th edition, Butterworth - Heinemann, 2007

c.gov/visionhealth/basics/ced/index.html mes	
nes	77
	Knowledge level
Understand various ocular diseases affecting various parts of the eyes.	K2
Analyze clinical signs and symptoms, cause, patho-physiological mechanism, diagnostic approach, differential diagnosis and management aspects of the ocular diseases.	K4
Ability to interpret and investigate the presenting symptoms of the patient.	K5
Ability to recognize common ocular abnormalities and to refer when appropriate.	K5
An understanding of risk factors for common ocular conditions.	K3
	Analyze clinical signs and symptoms, cause, patho-physiological mechanism, diagnostic approach, differential diagnosis and management aspects of the ocular diseases. Ability to interpret and investigate the presenting symptoms of the patient. Ability to recognize common ocular abnormalities and to refer when appropriate.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S (3)	S (3)	L(1)	L(1)	L(1)	L(1)	S (3)	L(1)	M (2)
CO2	L(1)	S (3)	S (3)	L(1)	L (1)	L(1)	L (1)	S (3)	L(1)	M (2)
СОЗ	L(1)	S (3)	S (3)	L (1)	L (1)	L(1)	L(1)	S (3)	L(1)	M (2)
CO4	L(1)	S (3)	S (3)	L(1)	L(1)	L(1)	L(1)	S (3)	L(1)	M (2)
CO5	L(1)	S (3)	S (3)	L(1)	L(1)	L(1)	L (1)	S (3)	L(1)	M (2)
W.AV	1	3	3	1	1	1	1	3	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	L (1)	S (3)	L(1)	M (2)
CO2	S (3)	L(1)	S (3)	L (1)	M (2)
CO3	S (3)	L(1)	S (3)	L (1)	M (2)
CO4	S (3)	L(1)	S (3)	L (1)	M (2)
CO5	S (3)	L(1)	S (3)	L (1)	M (2)
W.AV	3	1	3	1	2

		III - Semester						
CC	Course code: 91436	Practical – Visual &	P	Credits: 3	Hours: 4			
		Optometric Optics						
Pre-requisite		: Knowledge of		us revised	2023- 24			
Course		nowledge to identify different types of lenses.						
Objectives		nd the conversion of spectacle power into diffe		.				
		nowledge to find out the power of an unknow						
	4. To learn pupillary examination, AC grading and inter-pupillary distance measurement.							
	1	on visual acuity assessment.						
Unit I Lens	Identification: Concavo	e and convex lens - Sphere, Cylinder and Sphe	erocylinder	•				
Unit II Axis	marking Single Rifo	cal, PAL. Transposition - Simple and Toric						
Ullit II AXIS	marking – Singic, Dilo	cai, I AL. Transposition - Simple and Toric						
Unit III Neur	tralization - Hand neutra	lization and Lensometer.						
Unit IV Pupi	llary examination - Di	rect, Consensual, Swinging flash light test. A	AC depth -	grading. IPD	marking -			
Mon	ocular PD, Binocular P	D, Pupillometer.						
Unit V Visu	al acuity – Distance and	I near vision charts, procedure, interpretation.						
Visu	ar acuity – Distance and	i hear vision charts, procedure, interpretation.						
				1				
Course Outcom	es				owledge evel			
CO-1	Acquire practical know	ledge and skill to identify the ophthalmic lens	ses.		К3			
CO-2	Understand methods to	convert optical power from one form to other	r.		К3			
CO-3		cal power of an unknown lens.			K4			
CO-4	Evaluate pupillary reacdistance.	tion, anterior chamber depth and to measure is	nterpupilla	ry	K5			
CO-5	Acquire practical skill	to measure visual acuity.			K5			
	I		Course	designed by A	Aswathi S F			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L(1)	M (2)
CO2	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L(1)	M (2)
СОЗ	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L(1)	M (2)
CO4	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L(1)	M (2)
CO5	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L(1)	M (2)
W.AV	2	2	3	3	2	3	2	1	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	S (3)	S (3)	L(1)	M (2)
CO2	M (2)	S (3)	S (3)	L(1)	M (2)
CO3	M (2)	S (3)	S (3)	L(1)	M (2)
CO4	M (2)	S (3)	S (3)	L(1)	M (2)
CO5	M (2)	S (3)	S (3)	L(1)	M (2)
W.AV	2	3	3	1	2

	III - Semester										
Allied	ı	Course o	code: 91437	General & Ocular Pharmacology	T	Credits: 4	Hours: 4				
Pre-requisi	ite		Basic Know	ledge of General and Ocular drugs.	Syllab	us revised	2023- 24				
Cours	-	1.		wledge in basic principles of Pharmacokinetic							
Objectiv	ves	2.									
				tions, drug dosage, and adverse effects.							
		3. To learn actions, uses adverse effects and mode of administration of drugs for various diseases.									
	4. To learn about analgesics, anesthetic drugs and NSAIDs. 5. To acquire the knowledge about ophthalmic drugs.										
Unit I	Natur			ne knowledge about ophthalmic drugs.	ular) - Ne	w drug deliver	v systems -				
Unit 1	Nature & Sources of drug - Routes of drug administration (general & Ocular) - New drug delivery systems - Absorption & factors effecting drug absorption - Distribution & factors effecting drug distribution - Drug										
	metabolisms – Liver first pass mechanism, Phase I and Phase II reaction - Factors effecting drug metabolism -										
	Drug excretion & toxicity.										
Unit II				rug action - site of drug action, structure act	tivity relat	ionship - Drug	g receptor -				
				1 - Dose response relationship - Adverse							
	Mani	festations	s of ADR - Tr	eatment of Acute drug poisoning.	_						
Unit III				system - General Considerations - Aliphatic A							
				narmacotherapy of Insomnia - Drugs Effective							
				tipyretics and Non-steroidal Anti- inflammato							
TT *4 TX7				Anesthetics - Cocaine, Procaine and Other Syn							
Unit IV			•	- Types, Classification and functions of Adre	-	_	eceptors -				
	Adrei	nergic an	d Adrenergic	Blocking Drugs - Cholinergic and anti-choline	ergic drugs	•					
Unit V	Prepa	ration an	d packaging o	of ophthalmic drugs - Drug action and effective	eness - Oc	ular penetration	n -				
	Ophtl	nalmic di	agnostic drug	s - Topical anaesthetics - Ophthalmic Drugs -	antibiotics	, corticosteroio	ds,				
	anaes	thetics, v	iscoelastics a	gents and Antiglaucomic drugs.							
D. C											

- K D TRIPATHI: Essentials of Medical Pharmacology. 5th edition, Jaypee, New Delhi, 2004
 Ashok Garg: Manual of Ocular Therapeutics, Jaypee, NewDelhi, 1996
 T J Zimmerman, K S Kooner, M Sharir, R D Fechtner: Text Book of Ocular Pharmacology, Lippincott-Raven, Philadelphia, 1997

Related onlin	e content (MOOC, Swayam, NPTEL, Website etc.)					
https://www.p	harmacology2000.com/	•				
https://pubmed	d.ncbi.nlm.nih.gov/					
Course Outco	Course Outcomes					
CO-1	Understand the term Pharmacokinetics and Pharmacodynamics	K2				
CO-2	Discuss ocular drugs its mechanism, indications, contraindications, drug dosage, and adverse effects.	К3				
CO-3	Acquire knowledge about route of administration of drugs.	K4				
CO-4	Understand main classifications of drugs and its clinical application.	K2				
CO-5	Acquire knowledge about major ocular drugs and its clinical application.	K5				
	Course designe	d by Aswathi S R				

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	M (2)	S (3)	L(1)	M (2)	L(1)	L(1)	L(1)	L(1)	L(1)
CO2	L(1)	M (2)	S (3)	L(1)	M (2)	L (1)	L (1)	L (1)	L (1)	L(1)
CO3	L(1)	M (2)	S (3)	L (1)	M (2)	L (1)	L(1)	L (1)	L (1)	L(1)
CO4	L(1)	M (2)	S (3)	L(1)	M (2)	L(1)	L(1)	L(1)	L (1)	L(1)
CO5	L(1)	M (2)	S (3)	L(1)	M (2)	L(1)	L (1)	L (1)	L (1)	L(1)
W.AV	1	2	3	1	2	1	1	1	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L (1)	S (3)	L(1)	L(1)
CO2	M (2)	L(1)	S (3)	L(1)	L (1)
CO3	M (2)	L(1)	S (3)	L(1)	L (1)
CO4	M (2)	L(1)	S (3)	L(1)	L (1)
CO5	M (2)	L(1)	S (3)	L(1)	L (1)
W.AV	2	1	3	1	1

CC Pre-requis Cours	site		ode: 91443	3 Optom	etric Inst	trumanta	1° - 0 0	111	Т	Credits: 4	Hours: 4
Cours									1	Credits: 4	nours: 4
Cours					nation of						
	se		Knowledge							us revised	2023- 24
Objecti	ves	1. 2. 3. 4. 5.	instrument To impart To demon	ts. knowledg Istrate vari knowledg	ge on the d lous orthog ge on Ocul	design an optic and o llar sympt	d usage of ophthalmi toms, testi	f ophthalm c instrume ng and opl	oscopes ar nts and scr nthalmic ex	erent refractive and other related reening devices communication.	d devices.
Unit I	Binoc	ulars, Sir								ieces and oil ir	nmersion
										opter), Lenson	
	Histor	y taking,	, Visual acu	uity assess	ment, Obj	jective R	efraction -	- Autorefra	ctometer,	types of Retin	oscope,
	static	and dyna	mic retinos	scopy, Oth	er method	ds of Ret	inoscopy.				
Unit WI	Duoch baland Polari sudder of mea tentati based Measu power	nrome or ce, Borisl zed – Tar unfogg assuring a ve presbon age, I arement of and course.	Bichrome, h dissociate rget and po ing, Borish implitude of yopic addit Dynamic Ro of IPD and nseling.	Binocular ed fogging plarized film delayed s f accommo- cion – amp etinoscopy significan	r balancing , equalizater, foggin spherical e odation. Colitude of a y, Occupa ce - Pupill	ng – alterration Binding. Near send point Correction accommonational collometer.	nate occlusional procession of Presbodation, Nusideration Final disc	sion, prism tance – T.I refraction estimation yopia – Di RA-PRA b n, finalizat ussion with	dissociati B. (Turvil Cyclople of refractiv fferent me valance, Bi ion of add h the paties	ock test), J.C.C on, dissociated le Infinity Bal gic refraction, we error. Differ thods of stimu chrome, Plus I for near and int. Writing pred	I duochrome ance), cyclodemia, rent methods lation of Build-up, intermediate.
Unit III		-	_		_	_			-	d Eversion, HV es and Photostr	
Unit IV	Pupils Examination, Squint evaluation - Extraocular motility, Cover test, Hirschberg test, Modified Krimsky, Maddox Rod, Stereopsis. Tear film and dry eye assessment - pH testing & Schimer's test. TBUT, tear meniscus level, NITBUT (keratometer), Fluorescein staining & techniques, syringing& lacrimal function test. Corneal Sensitivity, Saccades and Pursuits. Colour vision test, CS testing / Glare test.										
Unit V	, Scan berma Ophth	s Ultraso n's locat	nography –	- A scan, I chnique, di	B scan. EF	RG, EOG & photo-	i, EMG, E	NG, VER	or VEP. A	est, Perimeter. daptation &ad acuity test, Ab	aptometry,

- 1) David B Henson: Optometric Instrumentation, Butterworth-Heinemann Ltd (1 December 1982)
- 2) Clinical Examination in Ophthalmology, Dr. Mukherjee P. K
- 3) Clinical Methods in Ophthalmology: A Practical Manual for Medical Students, Dadapeer K, Jaypee Brothers Medical Publishers, January 2015
- 4) Optometric Instrumentation Santosh K. Kumar
- 5) Primary Care Optometry Theoder Grosvenor

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/

https://www.aao.org/eye-health

Course Outco	mes	Knowledge level
CO-1	Understand the various topics related to refractive instruments	K2
CO-2	Discuss about the design, features and advantages of retinoscope, ophthalmoscope and related devices	K3
CO-3	Understand the basics of Ophthalmic subject, symptoms and testing in visual system	K3
CO-4	Examine various steps involved in Ophthalmic treatment	K4
CO-5	Appraise on the results of various vision testing and screening devices	K5
	Course designed	by Aswathi S R

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S (3)	M (2)	S (3)	M (2)	M (2)	L(1)	L(1)	L(1)	L(1)	M (2)
CO2	S (3)	M (2)	S (3)	M (2)	M (2)	L (1)	L (1)	L (1)	L(1)	M (2)
СОЗ	S (3)	M (2)	S (3)	M (2)	M (2)	L (1)	L (1)	L (1)	L(1)	M (2)
CO4	S (3)	M (2)	S (3)	M (2)	M (2)	L(1)	L(1)	L(1)	L(1)	M (2)
CO5	S (3)	M (2)	S (3)	M (2)	M (2)	L(1)	L (1)	L (1)	L(1)	M (2)
W.AV	3	2	3	2	2	1	1	1	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	L (1)	S (3)	L(1)	L(1)
CO2	S (3)	L(1)	S (3)	L (1)	L (1)
CO3	S (3)	L(1)	S (3)	L(1)	L (1)
CO4	S (3)	L(1)	S (3)	L(1)	L(1)
CO5	S (3)	L(1)	S (3)	L(1)	L (1)
W.AV	3	1	3	1	1

		IV - Semester		_	T					
CC		Course code: 91444 Ocular Diseases - II	T	Credits: 4	Hours: 4					
Pre-requis	site	Basic Knowledge of Diseases affecting posterior segment of the	Syllal	bus revised	2023- 24					
Cours Objecti		1. To provide a better understanding of ophthalmology, with r 2. To disseminate the knowledge on inflammation and compli 3. To impart knowledge on the posterior segment trauma and 4. To impart knowledge on the etiology, epidemiology, sympt ocular disease, diagnostic approach, and Management of th 5. To disseminate the knowledge on neuro-ophthalmology.	cation ca blindness oms, sign	used in the vitr s ns, course seque	eous body					
Unit I	Dises	uses of the Vitreous Humor- Congenital Anomalies, Vitreous Opacit	ies Here	ditary Vitreo –	Retinal					
	Degeneration's, Vitreous Haemorrhage, Detachment of Vitreous Humor, Vitreous Surgery, Methods of clinically assessing the posterior segment (direct& indirect opthalmoscopy). Disease of the Retina - Congenital & Dev. Defects, Inflammation of the Retina (Retinitis), Retinal Vasculitis, Oedema of the Retina, Haemorrhage of the Retina, Vascular Occlusion, Retinal Arteriosclerosis, Retinopathies, Retinal Telangiectasis, Degeneration's of the Retina, Detachment of the Retina, Surgical Procedures for Retinal Detachment, Tumours of the Retina, Phakomatoses, Injuries of the Retina. Disease of the Optic Nerve - Congenital Anomalies, Papilloedema, Inflammation of the Optic Nerve (Optic neuritis), Ischaemic Optic Neuropathy, Optic Atrophy, Tumours of the Optic Nerve, Injuries of the Optic Nerve, Symptomatic Disturbances of Visual Function, Visual Field Defects, Amblyopia, Amaurosis, Night Blindness, Day Blindness, Defects in Color Vision, Congenital Word Blindness, Malingering.									
Unit II	Neuro –Eye Disease - Evaluation of optic nerve disease, Clinical features of optic nerve dysfunction, Optic disc changes, Optic atrophy, Special investigation, Classification of optic neuritis, Optic neuritis and demyelination, Systemic features of multiple sclerosis, Special investigation, Optic neuritis, Other causes of optic neuritis, Para-infectious optic neuritis, Infectious optic neuritis, Non-arteritic anterior ischaemic optic neuropathy, Arteritic anterior ischaemic optic neuropathy, Clinical features of giant cell arteritis, Special investigation, Leber hereditary optic neuropathy.									
Unit III	Drug Papil Diffe Cong disc p	ditary optic atrophies, Kjer syndrome, Behr syndrome, Wolfram syndrome, induced optic neuropathies. lloedema - Raised intracranial pressure, Causes, Hydrocephalus, Systemential diagnosis. genital Optic Nerve Anomalies - Without neurological associations - oit, Myelinated nerve fibers. With neurological associations - Optic dialy, Optic nerve hypoplasia, Aicardi syndrome, Miscellaneous anomalialy, Optic nerve hypoplasia, Aicardi syndrome, Miscellaneous anomalialy.	emic feat Tilted di	ures, Clinical fo	eatures and					
Unit IV	Pupillary Reaction - Applied anatomy, Abnormal pupillary reactions, Afferent pupillary conduction defects, Argyll robertson pupils, Differential diagnosis of light-near dissociation, Adie pupil, oculo-sympathetic palsy (horner syndrome). Nystagmus - Classifications, Causes, Physiological nystagmus, Motor imbalance nystagmus, Ocular nystagmus, nystagmoid movements. Supranuclear Disorder of Eye Movements - Conjugate eye movements, Saccadic movements, Smooth pursuit movements, Non-optical reflexes, Supranuclear gaze palsies, Horizontal gaze palsies, Vertical gaze palsies. Third nerve disease - Applied anatomy, Clinical aspects, Clinical features, Aberrant regeneration, Causes of isolated third nerve palsy. Fourth nerve disease - Applied anatomy, Clinical aspects, Clinical features, Causes of isolated fourth nerve palsy.									

Sixth nerve disease - Applied anatomy	, Clinical aspects, Clinical features, Causes.

Unit V

Disorders of chiasm – Classification, Applied anatomy and physiology – Hyperpituitarism – Hypopituitarism - Pituitary adenoma - Clinical features, Special investigation, Treatment - Craniopharyngioma - Meningioma. Disorders of retrochiasmal pathways and cortex - Clinical features of optic tract lesion, Lesions of optic radiations, Applied anatomy, clinIcal features.

Ocular myopathies and related disorders - Myasthienia gravis - Clinical features, Special investigations, Treatment. Ocular myopathies, Myotonic dystrophy - Systemic features, Ocular features. Essential blepharospasm - Clinical features, Treatment.

Neurofibromatosis - Neurofibromatosis type-1(NF-1) - Systemic features, Ocular features.

References

- 1. Jack J. Kanski Clinical Ophthalmology: A Systematic Approach, 6th edition, Butterworth-Heinemann, 2007
- Stephen J. Miller: *Parsons Diseases of the Eye*, 18th edition, Churchill Livingstone, 1990
 A K Khurana: *Comprehensive Ophthalmology*, 4th edition, New age international (p) Ltd. Publishers, New Delhi,

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/

https://www.aao.org/eye-health

Course Outco	mes	Knowledge level
CO-1	List the abnormalities, trauma and inflammation related to vitreous body	K2
CO-2	Discuss in detail about the retinal disorder and related diseases	K3
CO-3	Interpret on the background, defects and techniques involved in neuro-ophthalmology	K4
CO-4	Illustrate clearly on the supranuclear control of eye movements	K4
CO-5	Analyze on the causes, therapy and drug related to ocular diseases	K5
	Course designed	d by Aswathi S R

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S (3)	S (3)	L(1)	L(1)	L(1)	L(1)	S (3)	L(1)	M (2)
CO2	L(1)	S (3)	S (3)	L(1)	L(1)	L(1)	L(1)	S (3)	L(1)	M (2)
CO3	L(1)	S (3)	S (3)	L (1)	L(1)	L(1)	L (1)	S (3)	L (1)	M (2)
CO4	L (1)	S (3)	S (3)	L(1)	L (1)	L(1)	L (1)	S (3)	L (1)	M (2)
CO5	L (1)	S (3)	S (3)	L (1)	L (1)	L(1)	L (1)	S (3)	L(1)	M (2)
W.AV	1	3	3	1	1	1	1	3	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	L (1)	S (3)	L(1)	M (2)
CO2	S (3)	L(1)	S (3)	L(1)	M (2)
CO3	S (3)	L(1)	S (3)	L(1)	M (2)
CO4	S (3)	L(1)	S (3)	L(1)	M (2)
CO5	S (3)	L(1)	S (3)	L(1)	M (2)
W.AV	3	1	3	1	2

			IV - Semeste	r			
CC		Course code: 91445	Practical – Instrumenta	tion & CEVS	P	Credits: 3	Hours: 4
Pre-requisi	te	Bas	Syllab	Syllabus revised 20			
Course Objectiv	e	4. To learn ob	e defects involved inoscopy				
TT *4 T	TT' 4		nowledge on different meth	ods of subjective	refraction		
Unit I	Histo	ry taking.					
Unit II	Extra	ocular motility - Cove	test, Alternating cover test	- Hirschberg test -	Modified	Krimsky - Ma	ddox Rod.
		(push up, RAF, Minu ive Fusional Vergence	lens), NPC, Accommodative Schirmer's test.	re facility (+ 2.00	D) - Negat	ive Fusional vo	ergence -
Unit IV	Retin	oscopy - Static, Dyna	ic and Cycloplegic Retinos	сору.			
Unit V	Subje	ective Refraction – JC	- Clock Dial – Duochrome	- Borish Delayed	- Addition	calculation.	
Course Out	tcome	es					owledge evel
CO-1		Apply the knowledge	n clinical procedures in his	tory taking			K4
CO-2			for phorias and tropias	<u> </u>			K5
CO-3		Review through experiments on the far and near points of accommodation					K4
CO-4		Demonstrate the refraction and refractive errors in eye					K5
CO-5							K5
					Course	designed by A	swathi S R

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L(1)	M (2)
CO2	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
CO3	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
CO4	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
CO5	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
W.AV	2	2	3	3	2	3	2	1	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	S (3)	S (3)	L(1)	M (2)
CO2	M (2)	S (3)	S (3)	L(1)	M (2)
CO3	M (2)	S (3)	S (3)	L(1)	M (2)
CO4	M (2)	S (3)	S (3)	L(1)	M (2)
CO5	M (2)	S (3)	S (3)	L(1)	M (2)
W.AV	2	3	3	1	2

			IV - Semester								
Allied	l	Course code: 91446	Occupational Optometry &	T	Credits: 4	Hours: 4					
			Community Optometry								
Pre-requisi	ite	Basic Knowledge of occupational & community health Syllabus revised									
Cours	-		nowledge to the student on the general aspects	of occupat	ional health						
Objectiv	ves	2. To illustrate the ocular and visual problems of occupation									
		3. To impart knowledge on occupational hazards and remedial aspects through classroom teaching and field visits									
			ealth education programs in the community								
			cipation in national program of prevention of	olindness							
Unit I	Intro	duction to Occupationa	Il health, hygiene and safety, international bod	ies like ILO	O, WHO, Natio	onal bodies					
			ies Act, WCA, ESI Act. Occupational diseases								
	by ph	ysical agents, chemica	l agents and biological agents. Electromagneti	c Radiation	n and its effect	s on Eye.					
Unit II			s, Sources, advantages and disadvantages, star								
			defects, Color Vision tests. Occupational haza								
			lustrial Vision Screening – Modified clinical n s, Roadways, Airlines. CVS. Visual Display U								
	V ISIO	ii Standards – Kanway	s, Roadways, All lines. CVS. Visual Display C	illis. Colli	ict lells allu wo	JIK.					
Unit III	Publi	c Health Optometry: C	oncepts and implementation. Dimensions, det	erminants a	and indicators	of health.					
			and levels of health care patterns. Epidemiolo								
	and v	risual impairment. Eye	in primary health care. Contrasting between C	linical and	community he	ealth					
	progr										
Unit IV			ams. Community based rehabilitation program								
			ciency. Vision 2020: The Right to Sight. Screen								
			s, NPCB. Role of an optometrist in Public Hea	ilth. Organi	ization and Ma	anagement					
	or Ey	re Care Programs – Ser	vice Delivery models.								
Unit V	Healt	Health manpower and planning &Health Economics. Evaluation and assessment of health programmes									
		optometrist role in school eye health programmes. Basics of Tele Optometry and its application in Public									
		lth. Information, Education and Communication for Eye Care Programs.									
D. C											

- 1. Seymour L Coblens: Optometry and the Law, American Optometric Association, St. Louis, 1976
- 2. R.A.F. Cox (ed.) fitness for work the medical aspects Oxford University Press 2000, reprinted 2003
- 3. Newcomb R. D. & Jolley J L: Public health & Community Optometry, 1980
- 4. Professional communication in eye care Carolyn Begley Butterworth Heinemann
- 5. 5. Ophthalmic research and epidemiology Stanley Hatch Butterworth Heinemann

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/

https://eyewiki.org/Main Page

ırse Outco	omes	Knowledge level
CO-1	Identify and formulate visual requirements and standards for different jobs	K2
CO-2	Analyze occupational causes of visual and eye problems	K4
CO-3	Illustrate the effects of Physical, chemical and biological hazards on eye and vision	K2
CO-4	Apply the principles of community screening for the diagnosis of visual disorders	K3
CO-5	Apply the epidemiological principles to assess the risk factors and for the control of the diseases.	K4
	Course designed	by Aswathi S

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	L(1)	L(1)	S (3)	L(1)	S (3)	S (3)	L(1)	M (2)
CO2	L(1)	L(1)	L(1)	L(1)	S (3)	L(1)	S (3)	S (3)	L(1)	M (2)
CO3	L (1)	L(1)	L(1)	L(1)	S (3)	L(1)	S (3)	S (3)	L (1)	M (2)
CO4	L (1)	L(1)	L(1)	L(1)	S (3)	L(1)	S (3)	S (3)	L (1)	M (2)
CO5	L(1)	L(1)	L(1)	L(1)	S (3)	L(1)	S (3)	S (3)	L(1)	M (2)
W.AV	1	1	1	1	3	1	3	3	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	M (2)	L(1)	S (3)	M (2)
CO2	L(1)	M (2)	L(1)	S (3)	M (2)
CO3	L (1)	M (2)	L(1)	S (3)	M (2)
CO4	L (1)	M (2)	L (1)	S (3)	M (2)
CO5	L(1)	M (2)	L (1)	S (3)	M (2)
W.AV	1	2	1	3	2

		IV - Semester								
DSE	Course code: 91447A	Hospital Procedures	Т	Credits: 4	Hours: 4					
Pre-requis	ite Bas	Basic Knowledge of Healthcare System Syllabus revised 2023- 24								
Cours Objecti	ves 2. To educate 3. To provide 4. To demons	technical knowledge about vital signs and how about common clinical laboratory procedures a technical knowledge in disinfection and steriliz trate ophthalmic surgical instruments and to edu about the infection and prevention control.	and how to tation tech	interpret them niques.						
Unit I	Stethoscope - Hand hygier	vital signs and their indications - TPR chart - ne - Demonstration of proper hand washing tec- dication administration - Admission and dischar- tion and handling.	hnique - In	stilling of top	ical					
Unit II	Common Clinical Laboratory Procedures: Common Haematology Tests - Complete blood count, Differential white blood cell count, Coagulation tests, Blood smear analysis. Common Clinical Chemistry Tests - Basic metabolic panel, Comprehensive metabolic panel, Lipid profile, Thyroid function tests, Liver function tests. Common Microbiology Tests - Urine culture and sensitivity, Blood culture, Throat culture, Stool culture, Wound culture. Other Common Clinical Laboratory Procedures - Urinalysis, Faecal occult blood test, Glucose tolerance test, Pregnancy test, HIV test.									
Unit III	- Correct steps of scrubbin Location and setup of Different sterilization steps sterilization, Gas steriliza	tion Procedure: Aseptic techniques - Scrubbing, gowning and gloving - Demonstration of set sterilization room, different autoclaves and different techniques - Steam sterilization, tion, Radiation sterilization - How to choose different methods of quality control for disinfect	and m Dry heat see the app	gowning and echanical insterilization, Coropriate steril	gloving. dicators. Chemical					
Unit IV	Ophthalmic Operating Room Procedures: Surgical Instruments for cataract surgeries, glaucoma surgeries, strabismus surgeries - Care and handling of surgical instrument - Assisting surgeons-Cataract Surgery, Strabismus surgery, Glaucoma surgery, Retinal detachment surgery, Vitreous surgery, Laser surgery, Corneal transplantation, Eyelid surgery, Pterygium removal, Dacryocystorhinostomy, Enucleation and Evisceration - Eye dressings - Types of Anaesthesia.									
Unit V	Infection - Standard Precau	Control: Introduction to Infection Prevention a tions and Other IPC Measures - IPC in Specific Improvement - Patient education and counselling	e Settings -	_						
References										

- 1. Textbook of Clinical Nursing by S.K. Sharma and P.K. Sharma
- 2. National Guidelines for Infection Prevention and Control in Healthcare Facilities Manual (2020). Ministry of Health and Family Welfare: Government of India.
- 3. Practical Clinical Biochemistry by Harold Varley
- 4. Handbook of Ophthalmic Surgical Instruments by Herbert J. Ingraham and David D. Donaldson
- 5. Basic Techniques of Ophthalmic Surgery by Robert B. Welch and Mark J. Mannis
- 6. The Ophthalmic Assistant: A Textbook for Allied and Associated Ophthalmic Personnel by Harold A. Stein, Raymond M. Stein, and Melvin I. Freeman
- 7. Aseptic Technique: Principles and Practices by Peggy L. Gruneberg and Jeffrey L. Deal

elated online co	ntent (MOOC, Swayam, NPTEL, Website etc.)	
	v.gov.in/index1.php?lang=1&level=2&sublinkid=1019&lid=794	
ourse Outcomes		Knowledge
ourse Outcomes		level
CO-1	Demonstrate how to measure and evaluate vital signs	K3
CO-2	Inderstand about the different clinical laboratory tests	K2
CO-3 D	Discuss about the aseptic techniques and sterilization procedures	K4
CO-4	Demonstrate ophthalmic surgical instruments and understand ophthalmic surgeries	K4
CO-5	Inderstand about the infection prevention and control	K2
	Course designed by K M	 Iuhammed Kun
	Country actingness of 1211.	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	S (3)	L(1)	L(1)	S (3)	S (3)	L(1)	M (2)	L(1)
CO2	L(1)	L (1)	S (3)	L (1)	L (1)	S (3)	S (3)	L (1)	M (2)	L(1)
СОЗ	L(1)	L(1)	S (3)	L(1)	L(1)	S (3)	S (3)	L (1)	M (2)	L(1)
CO4	L (1)	L (1)	S (3)	L (1)	L(1)	S (3)	S (3)	L(1)	M (2)	L(1)
CO5	L (1)	L (1)	S (3)	L (1)	L (1)	S (3)	S (3)	L(1)	M (2)	L(1)
W.AV	1	1	3	1	1	3	3	1	2	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	S (3)	S (3)	S (3)	L(1)
CO2	L(1)	S (3)	S (3)	S (3)	L (1)
CO3	L(1)	S (3)	S (3)	S (3)	L(1)
CO4	L (1)	S (3)	S (3)	S (3)	L (1)
CO5	L(1)	S (3)	S (3)	S (3)	L (1)
W.AV	1	3	3	3	1

				IV - Semester							
DSE		Course o	code:	Quality & Patient Safety	T	Credits: 4	Hours: 4				
		91447B									
Pre-requisi	ite			c Knowledge of Healthcare System		us revised	2023- 24				
Cours	e	1.		ze basic concept of healthcare quality manager	nent.						
Objectiv	es	2.		about quality assurance in hospital function.							
		3.		echnical knowledge in biomedical waste mana	gement.						
		4.		about patient safety management.							
		5.		about the antibiotic resistance and strategies to							
Unit I	Hea	lthcare	Quality Man	agement: Overview of Quality in Healthcar	e - Basics	of Quality M	anagement -				
		lity Mai ltheare.	nagement Too	ols - Healthcare and Climate Change - Ef	fective Co	ommunication	for Quality				
	пеа	nneare.									
Unit II	Oua	ality Ass	urance in Ho	spital Functions: Quality Assurance in Medic	al Laborat	ories - Quality	Assurance				
				nters - Quality Assurance in Hospital Facility							
		artment.	6 6				<i>C</i> ,				
	_										
Unit III	Biom	edical V	Vaste Manago	ement and Environment Safety: Introduction	to biomed	lical waste - B	iomedical				
	waste	manage	ment regulation	ons - Segregation of biomedical waste - Collec	tion and st	orage of biome	edical waste				
	- Trea	atment ar	nd disposal of	biomedical waste - Environmental impact of b	iomedical	waste - Best p	ractices for				
	biom	omedical waste management.									
			Ü								
Unit IV	Patie	nt Safet	y Managemei	nt: Infection Prevention and Control - Patient S	Safety Fran	nework - Mon	itoring of				
	Clini	cal & Ma	inagerial Indic	ators - Clinician's Engagement in Quality & P	atient Safe	ty.					
	4 (*1	B	·		TD.	6	• .				
Unit V	Antil	oiotic Re	sistance: Intro	oduction to antibiotics and antibiotic resistance sistance - Factors that contribute to antibiotic i	e - Types o	t antibiotic res	sistance -				
				gies to combat antibiotic resistance.	esistance -	The conseque	clices of				
	unino	10110 10313	sunce snate	ses to comout unitologic resistance.							
References											

- 1. National Guidelines for Infection Prevention and Control in Healthcare Facilities Manual. (2020). Ministry of Health and Family Welfare: Government of India.
- 2. Gyani. G.J. (2014). *Handbook for Healthcare Quality and Patient Safety*. (3rd Edition). Jaypee Brothers Medical Publishers
- 3. Introduction to Healthcare Quality Management, Second Edition by Patrice L. Spath
- 4. Patient Safety: Essential Knowledge for Healthcare Professionals by Mary E. Wilson
- 5. Biomedical Waste Management: A Comprehensive Guide, by P.C. Mishra, APH Publishing Corporation, 2013.

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://ncdc.mohfw.gov.in/index1.php?lang=1&level=2&sublinkid=1019&lid=794

https://main.mohfw.gov.in/sites/default/files/3203490350abpolicy%20%281%29.pdf

se Outco	omes	Knowledge level
CO-1	Understand the concepts of quality management and patient safety.	K2
CO-2	Understand about quality assurance in Hospital Functions.	K2
CO-3	Discuss about the impact of biomedical waste and its management.	K4
CO-4	Discuss about patient safety management.	K4
CO-5	Critically evaluate the recent development to manage antibiotic resistance.	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	S (3)	L(1)	L(1)	S (3)	S (3)	L(1)	M (2)	L(1)
CO2	L(1)	L(1)	S (3)	L(1)	L(1)	S (3)	S (3)	L(1)	M (2)	L(1)
CO3	L(1)	L(1)	S (3)	L (1)	L(1)	S (3)	S (3)	L (1)	M (2)	L(1)
CO4	L (1)	L (1)	S (3)	L (1)	L(1)	S (3)	S (3)	L(1)	M (2)	L(1)
CO5	L (1)	L(1)	S (3)	L (1)	L(1)	S (3)	S (3)	L (1)	M (2)	L(1)
W.AV	1	1	3	1	1	3	3	1	2	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	S (3)	S (3)	S (3)	L (1)
CO2	L(1)	S (3)	S (3)	S (3)	L(1)
CO3	L (1)	S (3)	S (3)	S (3)	L (1)
CO4	L (1)	S (3)	S (3)	S (3)	L (1)
CO5	L (1)	S (3)	S (3)	S (3)	L (1)
W.AV	1	3	3	3	1

S-Strong (3), M-Medium (2), L-Low (1)

				V - Semester			
CC		Course o	ode: 91451	Contact Lens - I	T	Credits: 4	Hours: 5
Pre-requis	ite	Basic K	nowledge of	theoretical & practical aspects of contact lens	Syll	labus revised	2023- 24
Cours	e	1.	Understand	the basics of contact lenses			
Objectiv	ves	2.	To provide t	he suitable knowledge to the student both in the	oretical a	and practical as	spects of
			Contact Len	ses			
		3.		nowledge on designing skills of various types of			
		4.		knowledge on fitting philosophies and recent de	evelopme	ent of contact l	enses.
		5.		manage the adverse effects of contact lens			
Unit I				siology - Corneal Physiology and Contact Lens			rements and
				omicroscopy - Contact lens materials - Optics o			
Unit II				ct Lenses - Indications and Contra Indicatio			
	perme	eable con	itact lens desig	gn - Soft contact lens design – Keratometry - Pla	cido's d	ısc – Topograp	ohy.
Unit III	Introd	duction to	Contact lens	fitting - Handling of contact lenses - Fitting of	pherical	Soft Contact I	Lens and
	effect	s of para	meter change:	s - Astigmatism; Correction options - Fitting sph	erical Re	GP CL - Low l	DK High
				rameter changes on lens fitting - Fitting in Astig	matism -	Fitting in Ker	atoconus -
			akia, Pseudop				
Unit IV				ructions Compliance - Follow up post fitting of			
				Contact lenses - Fitting contact lens in children			
	1			is wear and extended wear lenses - Therapeutic		-	es - Contact
				eries - Disposable contact lenses - Frequent repla			
Unit V				y and Pachymetry in Contact Lens - Care of cont			
	1			lenses - Contact lens modification of finished le			
			-	shed lens parameters - Contact Lens for Special		_	, Sports,
D. 6	Occu	pational o	etc., - Recent	developments in Contact lenses - Review of lens	ses availa	able in India	

- 1. IACLE modules 1 10
- 2. CLAO Volumes 1, 2, 3
- 3. Anthony J. Phillips: Contact Lenses, 5thedition, Butterworth-Heinemann, 2006

Related online content (MOOC, Swayam, NPTEL, Website etc.)

- 4. Elisabeth A. W. Millis: Medical Contact Lens Practice, Butterworth-Heinemann, 2004
- 5. E S. Bennett ,V A Henry : Clinical manual of Contact Lenses, 3rd edition, Lippincott Williams and Wilkins, 2008

https://iacle.org/ https://pubmed.ncbi.nlm.nih.gov/ Course Outcomes Knowledge level Understand the history and basics of contact lenses **CO-1** K2 **CO-2** List the important properties of contact lenses. K3 CO-3 Predict the contact lens design for various kinds of patients K4 K5 **CO-4** Recognize various type of contact lens fitting **CO-5** Hypothesize the contact lens care procedures for the awareness of the patients K5 Course designed by Nigin C Philipose

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	S (3)	S (3)	L(1)	S (3)	L(1)	L(1)	L(1)	M (2)
CO2	L(1)	L(1)	S (3)	S (3)	L(1)	S (3)	L(1)	L (1)	L (1)	M (2)
CO3	L(1)	L(1)	S (3)	S (3)	L(1)	S (3)	L(1)	L (1)	L (1)	M (2)
CO4	L(1)	L(1)	S (3)	S (3)	L(1)	S (3)	L(1)	L(1)	L (1)	M (2)
CO5	L(1)	L(1)	S (3)	S (3)	L(1)	S (3)	L(1)	L(1)	L(1)	M (2)
W.AV	1	1	3	3	1	3	1	1	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L (1)	S (3)	L(1)	M (2)
CO2	M (2)	L(1)	S (3)	L(1)	M (2)
CO3	M (2)	L(1)	S (3)	L(1)	M (2)
CO4	M (2)	L(1)	S (3)	L (1)	M (2)
CO5	M (2)	L(1)	S (3)	L(1)	M (2)
W.AV	2	1	3	1	2

						V - Sem	ester				
CC		Course o	code: 91452		В	Binocular	Vision - I	T		Credits: 4	Hours: 5
Pre-requis	ite		Basic	ic K	Knowledge o	of		Syll	lab	us revised	2023- 24
Cours	se	1.	To impart kr	cnow	wledge on th	he aspects	and evolution of bir	nocular vis	sion	ı	
Objecti	ves	2.					gy of Extraocular r	nuscles			
		3.	To learn bas								
		4.					and management of				
TI *4 T	D.	5.					uantitative diagnosi				
Unit I			-	-			subjective visual di				
				-	_		ision, Diplopia, Ret	-		_	_
	_	-			-	num's area	, BSV, Stereopsis a	nd monocu	ılar	clues – signif	icance,
	Egoc	entric loc	ation, clinical	al ap	pplications.						
Unit II	Anat	tomy of H	Extra Ocular	r Mı	uscles - Rec	ctii and Ol	oliques, LPS, Innerv	ation & I	Blo	od Supply.	
		•					ion, Axes of Fick, A				
		••					w, Sherrington's la				
			•			_	& Vergence. Fixation	_			
		,	,		1		S				
Unit III	Bino	cular vis	ion test - Test	st fo	or simultane	ous macu	ar perception, test f	or fusion,	test	for stereopsis	; -
			or stereoscope l on stereopsis		est, vectogra	aph test, ti	tmus stereo test, ran	dom dot st	tere	ogram test, si	mple motor
Unit IV	Acco	mmodat	ion - Definitio	ion a	and mechan	nism (proc	ess), Methods of me	easuremen	t, S	timulus and ir	inervations,
	Туре	s of acco	mmodation, A	Ano	omalies of ac	ccommod	ation - aetiology and	l managen	nen	t.	
	Conv	vergence	- Definition a	and	l mechanism	n, Method	s of measurement, T	ypes and o	con	ponents of co	nvergence,
	Toni	c, accomi	modative, fusi	siona	al, proximal	l, Anomal	ies of Convergence	– aetiolog	y ai	nd managemen	at.
Unit V	Supp	ression -	· Investigation	ns &	& Managem	nent					
							n and management				
	Amb	lyopia -	Classification,	n, Et	tiology Inve	estigation	& Management				
Rafaranca											

- 1. Theory and Practice of Squint and Orthoptics by A K Khurana
- 2. R W Reading: Binocular Vision- Foundations and Applications
- 3. Basic Science, A.A.O (section-6) Pediatric Ophthalmology and Strabismus 1992-1993
- 4. Pradeep Sharma: Strabismus simplified, New Delhi, First edition, 1999, Modern publishers
- 5. Von Noorden's Binocular Vision and Ocular Motility Gunter K von Noorden, 2ne edition, C.V.Mosby & Co

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/

https://eyewiki.org/Main Page

rse Outco	mes	Knowledge level
CO-1	Describe the evolution of binocular vision and its different parameters	K2
CO-2	In-depth knowledge of the gross anatomy and physiology relating to the Extraocular muscles	K3
CO-3	Explain the development of binocular vision and its neural aspects	К3
CO-4	Identify accommodation and convergence anomalies	K5
CO-5	Demonstrate the various treatments and analysis of suppression, amblyopia and ARC in binocular vision	K5
	Course designed	by Aswathi S

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	M (2)	L(1)	L(1)
CO2	L(1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	M (2)	L (1)	L(1)
CO3	L(1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	M (2)	L (1)	L(1)
CO4	L (1)	M (2)	S (3)	M (2)	L (1)	M (2)	L(1)	M (2)	L (1)	L(1)
CO5	L (1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	M (2)	L (1)	L(1)
W.AV	1	2	3	2	1	2	1	2	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	L (1)	S (3)	L(1)	M (2)
CO2	S (3)	L(1)	S (3)	L (1)	M (2)
CO3	S (3)	L(1)	S (3)	L (1)	M (2)
CO4	S (3)	L(1)	S (3)	L(1)	M (2)
CO5	S (3)	L(1)	S (3)	L (1)	M (2)
W.AV	3	1	3	1	2

			V - Semester							
CC		Course code: 91453	Pediatric & Geriatric Op	tometry	T	Credits: 4	Hours: 5			
Pre-requis	ite		Knowledge of			ous revised	2023- 24			
Cours		1. To train the optometrists to develop a systematic way of dealing with children below 12								
Objecti	ves	2. To implement primary eye care and have better, specialized management of anomalies								
		3. To demonstrate practical aspects of diagnosis and management of eye conditions related to								
		pediatric inh			1 1	1.				
		4. To impart knowledge on the common geriatric systematic and ocular diseases5. To provide knowledge about ocular physiological changes of ageing								
Unit I	Dadia	*	Development of Eye and Vision, H			rio subjects. As	gassmant of			
Unit I				•	ig Paediai	ric subjects, As	ssessment of			
		• • • • • • • • • • • • • • • • • • • •	rance, pathology and structural and	omanes of						
	1 1	bit, Eye lids, Lacrimal	•	D '1						
	1 ′	•	era, Anterior chamber, Uveal tract,	Pupil						
	c) Le	ns, vitreous, Fundus, 0	Oculomotor system							
Unit II	Dafaa	ativa Evamination Ca	mpensatory treatments for - Myopi	a Daarda a	arrania II	rmanamia Asti				
Unit II			Determining binocular status. Det							
			t of Strabismus and Nystagmus. Vo				. Remediai			
Unit III			Cataract, Retinopathy of Prematuri							
			nondrial cytopathy), and Genetics.							
			, Albinism. Spectacle dispensing for	or children.	Paediatric	contact lenses	. Low vision			
		sment in children		2 .						
Unit IV	1		ictural, and morphological change	-	-		-			
			eduction to geriatric medicine - ep							
		` • •	erosclerosis, coronary heart diseas	_	ve Heart f	ailure, Cerebro	vascular dis.			
	ease,	Diabetes, COPD). Opt	ometric Examination of the Older	Adult.						
Unit V			old eye, with special reference to c							
			enses in elderly. Pharmacological							
		gement and rehabilitat s and frames.	on in geriatrics. Spectacle dispensi	ing in elder	ıy – Consı	derations of sp	ectacle			
	lense	s and Iraines.								
References										

- 1. Jerome Rosner: Pediatric Optometry, Butterworths, London, 1982
- 2. Hirsch M J & Wick R E: Vision of the Aging Patient, An Optometric Symposium, 1960
- 3. Vision and Aging A.J. Rossenbloom Jr & M.W.Morgan, Butterworth-Heinemann, 1993
- 4. Clinical Geriatric Eye Care Sheree Aston, Joseph Maino Butterworth Heinemann
- 5. Paediatric Optometry William Harvey/ Bernard Gilmartin, Butterworth Heinemann, 2004

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/

https://eyewiki.org/Main Page

ourse Outco	omes	Knowledge level
CO-1	Understand the principal theories of childhood and visual development	K2
CO-2	Analyse a thorough paediatric history which encompasses the relevant developmental, visual, medical and educational issues	K4
CO-3	Attain clear knowledge on the accommodative-vergence system to assess the paediatric eye disorders	К3
CO-4	Analyse the techniques for examining visual function of children of all ages and an understanding varied management concepts of paediatric vision disorders	K4
CO-5	Identify and investigate the age related changes in the eyes and demonstrate dispensing contact lens, low vision aids and referral to the surgeon	K5
	Course designed	by Aswathi S I

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M (2)	S (3)	S (3)	M (2)	M (2)	L(1)	L(1)	M (2)	L(1)	L(1)
CO2	M (2)	S (3)	S (3)	M (2)	M (2)	L(1)	L(1)	M (2)	L (1)	L(1)
СОЗ	M (2)	S (3)	S (3)	M (2)	M (2)	L (1)	L(1)	M (2)	L (1)	L(1)
CO4	M (2)	S (3)	S (3)	M (2)	M (2)	L(1)	L(1)	M (2)	L (1)	L(1)
CO5	M (2)	S (3)	S (3)	M (2)	M (2)	L(1)	L(1)	M (2)	L (1)	L(1)
W.AV	2	3	3	2	2	1	1	2	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	L (1)	S (3)	L(1)	M (2)
CO2	S (3)	L(1)	S (3)	L(1)	M (2)
CO3	S (3)	L(1)	S (3)	L(1)	M (2)
CO4	S (3)	L(1)	S (3)	L(1)	M (2)
CO5	S (3)	L(1)	S (3)	L(1)	M (2)
W.AV	3	1	3	1	2

				V - Semester						
CC		Course o	code: 91454	Dispensing Optics	T	Credits: 4	Hours: 4			
Pre-requis	ite	Bas	ic Knowledge	of onstruction, design application and	Syllab	us revised	2023- 24			
				pment of Lenses and frames						
Cours	se	1.	Different typ	es of materials used to make lenses and its cha	racteristic	s				
Objecti	ves	2.		mes –manufacture process & materials						
		3.		nce of dispensing spectacle lens and frames base	sed on the	glass				
		4.	Prescription.							
		5. Lens verification and axis marking and fitting of all lens types								
	1	6.		ting complaints and handling patient's question						
Unit I				escription & amp; interpretation, transposition,			ition.			
				; lensometer, axis marking, prism marking. Mea	asuring In	ter-pupillary				
				kamp; near, bifocal height.						
Unit II				d parts- Classification of spectacle frames-mat						
	μ.			construction- Frame selection –based on spect						
				ge group, face shape- Spectacle frame measure	ements and	d markings –				
TI 1/ TIT			Boxing syste		1	<u> </u>				
Unit III				re of glass - Lens materials- Lens surfacing- P						
				s- Terminology used in Lens workshop- Lens						
				ial-Faults on lens surface-Methods of Inspecti	ng the qua	ility of lenses				
1124 137				lmic lenses (FDA, ANSI, ISI, Others)	C1	D-1:				
Unit IV				nses- Characteristics of tinted lenses Absorptiv p; Reflecting filters- Safety lenses-Toughened						
				s -Antireflection coating, Mirror coating, Hard			:8,			
		ophobic		s-Anthenection coating, winter coating, Hard	Multi Coa	ung [mviC],				
Unit V				tion, history and development, types- Bifocal le	encec Tri	focal framp:				
Unit V	Prom	ressive ad	ldition lenses-	Patients selection- fitting Multifocal lenses - S	election o	f designs-				
				ible Shooting of PALs.	0.000.0011 0.	i designs-				
				ctacle Frames and Lenses - Special purpose fra	ames - Sat	etv wear				
				eikonic lenses- Spectacle magnifiers- Recumbe						
				& & amp; Aspherical lenses - High Refractive inc			Ptosis			
				lasses - Welding glasses-Frame availability in						
			their ideal an			` •	•			
Reference	S									

- 1) Jalie MO: Ophthalmic lens and Dispensing, 3rd edition, Butterworth –Heinemann, 2008
- 2) Troy E. Fannin, Theodore Grosvenor: Clinical Optics, 2nd edition, Butterworth Heinemann, 1996
- 3) C W Brooks, IM Borish: System for Ophthalmic Dispensing, 3rdedition, Butterworth Heinemann, 2007
- 4) Michael P Keating: Geometric, Phisical& Visual Optics, 2nd edition, Butterworth Heinemann, 2002
- 5) Dispensing Optics, Ajay Kumar Bhootra, JP Medical Ltd, 2015

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/

https://eyewiki.org/Main Page

Course Outco	omes	Knowledge level
CO-1	Describe the ophthalmic materials in dispensing optics and its verification	K2
CO-2	Explain the special practices in handling the lenses and frames	K2
CO-3	Illustrate the procedures and process involved in the manufacturing of lenses.	K4
CO-4	Demonstrate the use of dispensing instruments in lens measurements and frame fittings	K4
CO-5	Analyze various factors involved in the instrumentation for the selection of lenses.	K5
	Identify and select the right frame designs and fittings for the patients.	
	Course designed by N	igin C Philinose

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	L(1)	S (3)	L(1)	S (3)	L(1)	L(1)	L(1)	L(1)
CO2	L(1)	L(1)	L(1)	S (3)	L (1)	S (3)	L (1)	L(1)	L(1)	L (1)
CO3	L(1)	L(1)	L(1)	S (3)	L(1)	S (3)	L(1)	L(1)	L (1)	L(1)
CO4	L(1)	L (1)	L(1)	S (3)	L (1)	S (3)	L(1)	L (1)	L(1)	L(1)
CO5	L(1)	L(1)	L(1)	S (3)	L(1)	S (3)	L(1)	L(1)	L (1)	L(1)
W.AV	1	1	1	3	1	3	1	1	1	1

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	L(1)	S (3)	L(1)	L(1)
CO2	L(1)	L(1)	S (3)	L(1)	L(1)
CO3	L (1)	L(1)	S (3)	L(1)	L(1)
CO4	L(1)	L(1)	S (3)	L(1)	L(1)
CO5	L(1)	L(1)	S (3)	L(1)	L (1)
W.AV	1	1	3	1	1

		V - Semester						
CC	Course code: 91455	Practical – Clinical Optometry - I	P	Credits: 3	Hours: 6			
Pre-requisite	Basi	: Knowledge of	Syllab	us revised	2023- 24			
Course Objectives 1. To learn basic screening tests 2. To impart knowledge on keratometry and Lacrimal syringing 3. To educate on basic visual field testing 4. To acquire knowledge on slit lamp bio-microscopy 5. To learn insertion and removal of soft and RGP contact lenses Unit I Color Vision – Contrast sensitivity - Stereopsis								
Unit I Cold	or Vision – Contrast sen	sitivity - Stereopsis						
Unit II Kera	atometry (NITBUT) - L	nerimal syringing						
Unit III Con	frontation test - Visual I	Field chart interpretation Both kinetic and Stat	ic (Amsler	and Bjerrum)				
Unit IV Slit	lamp examination – TB	UT, tear meniscus level, HVID						
Unit V Con	tact lens insertion and re	emoval						
Course Outcom	nes				owledge evel			
CO-1	Evaluate basic screening	ng tests to investigate retinal and optic nerve d	iseases.		K5			
CO-2	Evaluate anterior curva Understand Lacrimal p	ature and power of cornea and related tests usi assage.	ng keraton	netry.	K5			
CO-3	Analyze gross visual fi				K4			
CO-4	Detailed examination of	of ocular structures and clinical tests using slit	lamp.		K5			
CO-5	Common handing of so	oft and RGP contact lenses.			К3			
	.1		Course	designed by A	swathi S F			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L(1)	M (2)
CO2	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
CO3	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L (1)	L (1)	M (2)
CO4	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
CO5	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
W.AV	2	2	3	3	2	3	2	1	1	2

Mapping Course Outcome VS Programme Outcomes

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	S (3)	S (3)	L(1)	M (2)
CO2	M (2)	S (3)	S (3)	L (1)	M (2)
CO3	M (2)	S (3)	S (3)	L (1)	M (2)
CO4	M (2)	S (3)	S (3)	L (1)	M (2)
CO5	M (2)	S (3)	S (3)	L (1)	M (2)
W.AV	2	3	3	1	2

S –Strong (3), M-Medium (2), L-Low (1)

				V - Semester								
DSE		Course c	code:	Research Methodology	T	Credits: 4	Hours: 4					
		91456A										
Pre-requis	ite		Basi	c Knowledge of Research Studies	Syllabus revised 2023- 2							
Cours	e	1. To familiarize basic information about research methodology.										
Objecti	ves	2.	To make the	students with basic features of research desig	n.							
		3.	To impart sl	cills by preparing a research.								
		4.	To make the	em awareness of report writing.								
	5. To impart information about data collection methods.											
Unit I	Rese	Research Methodology – Introduction – Meaning of research – Objectives of research – Types of research –										
				Research process.		• •						
Unit II	Defin	ning the	Research Pa	roblem – Selecting the problem – Techniqu	ies involv	ed in defining	problem -					
	Proce	essing an	d analysis of	data - Processing operation - Types of anal	ysis – Tes	sting of hypoth	nesis – Chi-					
	squar	e test.	•		•							
Unit III	Rese	arch Des	sign – Meani	ng of research design – Need for research d	lesign – F	eatures of a go	ood design -					
	Diffe	rent rese	arch design –	Basic principles of experimental design - S	ampling d	esign – Census	s and sample					
	surve	y – Char	acteristics of	a good sample design – Different types of sam	ple design	s.	_					
Unit IV	Data	Collecti	on - Methods	of data collection - Collection of primary dat	ta – Obser	vation method	Interview					
	meth	od – Co	llection of d	ata through questionnaire - Collection of d	lata throug	gh schedule -	Difference					
	betw	een quest	ionnaire and s	schedule – Collection of secondary data.								
Unit V	Inter	pretatio	n and Repor	t writing – Meaning of interpretation – Tech	nique of i	nterpretation -	Significance					
	of rep	ort writi	ng – Differen	t steps in writing report – Layout of the research	ch report –	Types of repo	rt.					

- 1. Research methodology C R Kothari 2004
- 2. Research methodology: A step by step guide for beginners Renjith Kumar 5th edition
- 3. Research design: qualitative, quantitative and mixed methods approaches Jhon W Creswell, J David Creswell
- 4. Research methods for beginners Dr. R Naveen Kumar
- 5. Research Methodology Lakshmi Narain Agarwal

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://research-methodology.net/

Course Outco	omes	Knowledge level
CO-1	Understand the basic concepts in research methodology.	K2
CO-2	Analyze the methods of data collection.	K4
CO-3	Acquire the knowledge of report writing.	K2
CO-4	Acquire the knowledge of research design.	K2
CO-5	Evaluate the difference between questionnaire and schedule.	K5
	Co	urse designed by Mini M V

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	L(1)	L(1)	L (1)	L (1)	L(1)	S (3)	L(1)	S (3)
CO2	L (1)	L(1)	L (1)	L(1)	L (1)	M (2)	M (2)	S (3)	L(1)	S (3)
CO3	L(1)	L(1)	L(1)	L(1)	L(1)	M (2)	M (2)	S (3)	L(1)	S (3)
CO4	L (1)	L(1)	L(1)	L(1)	L(1)	M (2)	M (2)	S (3)	L(1)	S (3)
CO5	L (1)	L(1)	L(1)	L(1)	L(1)	M (2)	M (2)	S (3)	L(1)	S (3)
W.A V	1	1	1	1	1	1.8	1.8	3	1	3

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	L(1)	L(1)	L(1)	S (3)
CO2	L(1)	M (2)	M (2)	M (2)	S (3)
CO3	L(1)	M (2)	M (2)	M (2)	S (3)
CO4	L (1)	M (2)	M (2)	M (2)	S (3)
CO5	L (1)	S (3)	S (3)	S (3)	S (3)
W.AV	1	2	2	2	3

S –Strong (3), M-Medium (2), L-Low (1)

	V - Semester											
DSE	Course code:	Biostatistics	T	Credits: 4	Hours: 4							
	91456B											
Pre-requisite	Bas	ic Knowledge of Biostatistics	Syllab	us revised	2023- 24							
Course	1. To advanc	e statistical science and its application to proble	ms of hum	an health and	disease, with							
Objectives	the ultimat	e goal of advancing the public's health.										
	2. Defining the type and quantity of data that need to be collected, Organizing and sumr											
	the data, A	nalyzing the data, and drawing conclusions fror	n it.									
	3. To develop	resources for excellent biostatistics consultanc	y and impr	oved research.	•							
	4. To build biostatistical capacity among biomedical researchers and biostatistics professionals.											
	5. To work for	r efficiency improvement in biomedical research	h through	better biostatis	stical inputs.							
Unit I Bio	ostatistics: Introduction	1 – Data - Variables - Statistics - Collection	of Data -	Scales of Mea	asurement -							
Pro	esentation Including Cla	ssification and diagrammatic representation.										
Unit II Sa	mpling: Definition - Ty	rpes of Sampling - Necessity of Methods and T	echniques	- Statistical si	gnificance -							
Sa	mple size determination	- Probability – sample ideas.										
Unit III Mo	easures: Central Tende	ncy - Dispersion - Mortality - Frequency Distrib	ution - Co	rrelation and re	egression							
(Li	inear).											
Unit IV Th	eoretical Distributions	: Binomial - Normal - Polynomial - Chi-Square	test.									
					ļ							
Unit V Ho	ospital Statistics: Colle	ction of Hospital Statistical Presentation - Analy	ysis of dail	y hospital serv	rices –							
Mo	onthly and annual repor	s - Computation of percentages in the Patient co	ensus, and	bed occupancy	y rate.							
D . C												

- 1. Thomas Glover, Kevin Mitchell (2008). An Introduction to Biostatistics.
- 2. Raymond E. Hampton, John Edward Havel, (2006). Introductory Biological Statistics.
- 3. Ronald N. Forthofer, Eun Sul Lee(1995). *Introduction to Biostatistics:* A Guide to Design, Analysis and Discovery.
- 4. Health Forum (2021). AHA Hospital Statistics: Health Forum LLC, 2021.
- 5. Steven K. Thompson (2012). Sampling (3rd Ed): Wiley.
- 6. P. Mariappan (2013). Biostatistics: Pearson Education India.

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://academic.oup.com/biostatistics

https://www.qualtrics.com/au/experience-management/research/sampling-methods/

Course Outco	omes	Know lev	
CO-1	Understand the fundamental concepts of Biostatistics.		K2
CO-2	Discuss Sampling techniques and Distributions.		K3
CO-3	Analyze the recent methods of Sampling in medical field.		K4
CO-4	Gain an understanding of research methodology.		K2
CO-5	Receive a comprehensive assessment of current environmental trends.		K4
		Course designed by Jo	el Jaison

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	L(1)	L(1)	L (1)	L(1)	L (1)	L(1)	L(1)	S (3)
CO2	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L (1)	L(1)	L (1)	S (3)
CO3	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	S (3)
CO4	L(1)	L(1)	L(1)	L(1)	L (1)	L(1)	L (1)	L(1)	L (1)	S (3)
CO5	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	L (1)	S (3)
W.AV	1	1	1	1	1	1	1	1	1	3

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	L(1)	L(1)	L (1)	S (3)
CO2	L(1)	L(1)	L(1)	L(1)	S (3)
CO3	L(1)	L(1)	L(1)	L (1)	S (3)
CO4	L (1)	L(1)	L(1)	L (1)	S (3)
CO5	L (1)	L(1)	L(1)	L (1)	S (3)
W.AV	1	1	1	1	3

	VI - Semester											
CC		Course c	ode: 91461		Cor	ntact Lens -	II	T	Credits: 4	Hours: 5		
Pre-requisi	ite	Basic	Knowledge o	of Con	ntact Lense	s, raw mate	rials and pre-	Syllab	us revised	2023- 24		
					ing examin							
Cours	- 1	1. To assist in the ability to manage patients with disposable and/or extended wear lenses										
Objectiv	ves	2.					ion-making capa					
		contact lens design, fitting, and problem-solving to include toric, bifocal, and irregular cornea										
			designs.			0.1						
		3.					ct lens practice	C 4 4 1				
							f various types of					
TI	CCI	5. To illustrate knowledge on fitting philosophies and recent development of contact lenses SCL Materials & Device of manufacturing techniques - Comparison of RGP vs. SCL - Pre-fitting										
Unit I							it assessment in			uing		
							Contact Lenses -					
							e-fitting examin			ncec		
Unit II							ction - Fitting ass		It contact Len	1505.		
	Son 1	rone CL	Staomzano	ii teen	miques i u	rumeter seret	mon Trumg use	Comment				
TI. '4 TII	D		D.I	- DC	ND I E:4	A	1	44 C	-i-1 DCD 544:-			
Unit III							and fluroscein par refraction and L					
			- RGP Lens p				Terraction and L	ens nexure	z - Examinatio	11 01		
Unit IV				_			ns Care systems	for Soft Co	ontact I enses .			
Cint I v							& Import					
		rtance -	no camp, n	mport	1111	ionig agento	camp, import	unec 151	simileeting age	ones ecump,		
			amp; Enzvma	atic cle	eaners - Ins	ertion &	; Removal Techr	niques - Do	's and Dont's	- Follow		
							lenses - Contact					
	1 -	sity, adva	-	1		1,			1	,		
Unit V				- Indic	cations &an	np; Fitting co	nsideration Spec	ialty fitting	g - Aphakia -			
	Pedia	tric - Pos	t refractive su	urgery	y - Manager	nent of Presb	yopia with Cont	act lenses -	Ortho-			
	Kerat	tology and	d Myopia Coı	ntrol								
D. C												

- 1) IACLE modules 1 10
- 2) CLAO Volumes 1, 2, 3
- 3) Anthony J. Phillips: Contact Lenses, 5thedition, Butterworth-Heinemann, 2006
- 4) Elisabeth A. W. Millis: Medical Contact Lens Practice, Butterworth-Heinemann, 2004
- 5) E S. Bennett ,V A Henry : Clinical manual of Contact Lenses, 3rd edition, Lippincott Williams and Wilkins, 2008

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://iacle.org/

https://pubmed.ncbi.nlm.nih.gov/

Course Outco	omes	Knowledge						
		level						
CO-1	To illustrate Knowledge on fitting philosophies and recent development of contact lenses	К3						
CO-2	To impart knowledge on designing skills of various types of Specialty contact lens	К3						
CO-3	Predict the contact lens design for various kinds of patients	K4						
CO-4	Recognize various type of contact lens fitting	K4						
CO-5	Hypothesize the contact lens care procedures for the awareness of the patients	K5						
	Course designed by Nigin C Philipose							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	S (3)	S (3)	L(1)	S (3)	L(1)	L(1)	L(1)	M (2)
CO2	L(1)	L(1)	S (3)	S (3)	L(1)	S (3)	L(1)	L(1)	L(1)	M (2)
CO3	L (1)	L(1)	S (3)	S (3)	L(1)	S (3)	L(1)	L (1)	L (1)	M (2)
CO4	L (1)	L (1)	S (3)	S (3)	L(1)	S (3)	L(1)	L (1)	L(1)	M (2)
CO5	L (1)	L (1)	S (3)	S (3)	L (1)	S (3)	L (1)	L (1)	L(1)	M (2)
W.AV	1	1	3	3	1	3	1	1	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L (1)	S (3)	L(1)	M (2)
CO2	M (2)	L(1)	S (3)	L(1)	M (2)
CO3	M (2)	L(1)	S (3)	L(1)	M (2)
CO4	M (2)	L(1)	S (3)	L(1)	M (2)
CO5	M (2)	L(1)	S (3)	L(1)	M (2)
W.AV	2	1	3	1	2

			VI - Semester						
CC	Course code: 91	Course code: 91462 Binocular Vision - II		T	Credits: 4	Hours: 5			
Pre-requisi	ite	Basic Knowledge of Orthoptics and squint				2023- 24			
Cours Objectiv	Course Objectives 1. To impart knowledge on orthoptic instruments and investigations. 2. To illustrate the types and procedures of strabismus and orthoptic procedures 3. To demonstrate the qualitative and quantitative diagnosis of binocular vision and its treatment 4. Provide a detailed explanation of, and differentiate between the etiology, investigation and management of binocular vision anomalies 5. Adapt skills and interpret clinical results following investigation of binocular vision anomalies appropriately and safely								
Unit II	Convergent strabismus: Accommodative convergent squint – Classification, Investigation and Management. Non accommodative Convergent squint – Classification, Investigation and Management. Divergent Strabismus - Classification, A& V phenomenon, Investigation and Management. Vertical strabismus - Classification, Investigation and Management.								
Unit III	•	alytic Strabismus: Acquired and Congenital, Clinical Characteristics, Distinction from comitant and rictive Squint, Investigations, Non surgical Management of Squint.							
Unit IV		trictive Strabismus: Musculo fascical anomalies, Duane's Retraction syndrome, Clinical features and agement, Brown's Superior oblique sheath syndrome, Strabismus fixus, Congenital muscle fibrosis, gical management							
Unit V	Vision therapy: Role Convergence insufficie		on therapy in orthoptics management, VTPs	for Amblyo	opia, Suppress	ion, ARC,			

- 1. Theory and Practice of Squint and Orthoptics by A K Khurana
- 2. R W Reading: Binocular Vision- Foundations and Applications
- 3. Basic Science, A.A.O (section-6) Pediatric Ophthalmology and Strabismus 1992-1993
- 4. Pradeep Sharma: Strabismus simplified, New Delhi, First edition, 1999, Modern publishers
- 5. Von Noorden's Binocular Vision and Ocular Motility Gunter K von Noorden, 2ne edition, C.V.Mosby & Co

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/

https://eyewiki.org/Main_Page

Course Outco	mes	Knowledge level		
CO-1	Assement of ocular motility and squint	K3		
CO-2	Understand etiology, investigation and management of concomitant strabismus	K4		
CO-3	Illustrate the visually guided behavior in the diagnosis of binocular vision and its AV phenomena	K4		
CO-4	Analyze various types of strabismus and non-surgical management in binocular vision	K4		
CO-5	Identify the orthoptic procedures involved in the treatment of binocular vision	K5		
Course designed by Aswathi S R				

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	M (2)	L(1)	L(1)
CO2	L(1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	M (2)	L (1)	L(1)
СОЗ	L(1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	M (2)	L(1)	L (1)
CO4	L (1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	M (2)	L (1)	L (1)
CO5	L (1)	M (2)	S (3)	M (2)	L(1)	M (2)	L(1)	M (2)	L(1)	L (1)
W.AV	1	2	3	2	1	2	1	2	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S (3)	L (1)	S (3)	L(1)	M (2)
CO2	S (3)	L(1)	S (3)	L(1)	M (2)
CO3	S (3)	L(1)	S (3)	L(1)	M (2)
CO4	S (3)	L(1)	S (3)	L(1)	M (2)
CO5	S (3)	L(1)	S (3)	L(1)	M (2)
W.AV	3	1	3	1	2

		VI - Semester										
CC	Course code: 91463	Low Vision Aids	T	Credits: 4	Hours: 5							
Pre-requisi		ledge of Low vision management		us revised	2023- 24							
Cours		owledge the concepts of low vision diagnosis	and its eva	luation in den	nonstrating							
Objectiv												
		owledge on the need for teaching and guiding t										
		he testing the methods of low vision, lens and			l							
		owledge on training for Low Vision subjects w		sion devices								
TT. 1. T	5. To acquire k	nowledge to refer and manage low vision patie	ent.	· .: /E :1	• 1							
Unit I		classification of Low vision, Grades of low v	ision, Stat	istics/ Epidem	iology.							
	Relation between disorder, i											
	Model of low vision service.											
	Pre-clinical evaluation of low vision patients: prognostic & psychological factors; psycho-social impact of low vision											
Unit II		ance/ relative size/ approach/angular.										
Cilit II		ptical aids, non-optical aids & electronic devic	ec									
		ian telescope- advantage/disadvantage, signific		rit & entrance	nunil							
		er/ determination/ calculation/ disadvantage/ad		in & chiranee	pupii.							
		gnificance of equivalent viewing distance & c		L.								
		elemicroscope/ monocular/ binocular/ bioptic.		•								
	Hand held magnifier-illuming											
		ve/ prism correction/ bar magnifier/ CCTV/ / lo	w vision i	maging systen	n or V-max							
	/ contact lens & IOL telesco											
Unit III	Clinical evaluation: assessi	ment of visual acuity, visual field, selection of	low vision	aids, instructi	ion &							
	training.											
	Pediatric Low Vision care.											
	Low vision aids – dispensing											
		mbrella/ bold line note book/ illumination/ lett										
		e/ needle threader/ eccentric viewing strategies										
Unit IV		Services: definition/ implementation/ vocation										
		ation training / special teacher/ special school/	Braille sys	stem/ integrate	ed							
TI *4 T7	system/referral center- activ			1	/							
Unit V		etinal diseases in relation to low vision: acro	matopsia/c	lown syndrom	e/ retinitis							
		eathy/ optic atrophy/ albinism/ aniridia.										
	Counseling of low vision pa Case Analysis.	tient/ parents/ guardians/relatives.										
References												

- 1. Low vision aids by Monica Chaudhry, Jaypee publications
- 2. C.Dickinson: Principles and Practice of Low Vision, Butterworth-Heinemann Publication, 1998
- 3. Low Vision Aids Practice, 2nd Edition 2007, Ajay Bhootra
- 4. Low Vision Care -Edwin B. Mehr & Allan N.Freid The Professional Press, Chicago 1975
- 5. 5. Art and practice of Low Vision Second Edition -Paul freeman, Butterworth Heinemann

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://pubmed.ncbi.nlm.nih.gov/

https://eyewiki.org/Main Page

Course Outco	mes	Knowledge
		level
CO-1	Identify the diagnostic procedures in low vision patients and case management	K5
CO-2	Analyze the evaluation techniques and demonstrating aids in low vision diagnosis	K4
CO-3	Illustrate the need for taking care of the patients with teaching and guidance	K3
CO-4	Describe the pathological conditions and to administer the patients with low vision care	K4
CO-5	Identify the right optical devices for the rehabilitation of the visually handicapped	K5
	Course decigned	hy Aswathi S R

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S (3)	M (2)	S (3)	S (3)	L(1)	L(1)	L(1)	M (2)	L(1)	M (2)
CO2	S (3)	M (2)	S (3)	S (3)	L(1)	L(1)	L(1)	M (2)	L(1)	M (2)
СОЗ	S (3)	M (2)	S (3)	S (3)	L(1)	L (1)	L (1)	M (2)	L(1)	M (2)
CO4	S (3)	M (2)	S (3)	S (3)	L(1)	L(1)	L(1)	M (2)	L(1)	M (2)
CO5	S (3)	M (2)	S (3)	S (3)	L(1)	L(1)	L(1)	M (2)	L(1)	M (2)
W.AV	3	2	3	3	1	1	1	2	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	L (1)	S (3)	L(1)	M (2)
CO2	M (2)	L(1)	S (3)	L(1)	M (2)
CO3	M (2)	L(1)	S (3)	L(1)	M (2)
CO4	M (2)	L(1)	S (3)	L(1)	M (2)
CO5	M (2)	L(1)	S (3)	L (1)	M (2)
W.AV	2	1	3	1	2

			VI - Semester								
CC		Course code: 91464	Practical – Clinical Optometry - II	P	Credits: 3	Hours: 6					
Pre-requisi	te	Bas	c Knowledge of		us revised	2023- 24					
Course	- 1	 To learn IO 	P measurement using Schiotz and applanation	tonometer							
Objectiv	es		rts and procedures of ophthalmoscopy								
			nowledge on A scan and B scan								
		4. To acquire knowledge on pre-fitting assessment and prescription of contact lens									
			on low vision evaluation and vision therapy								
Unit I	IOP :	assessment with Sch	iotz and AT								
Unit II	Onht	hthalmoscope - Direct & Indirect									
	Opin	mannoscope - Direc	a muncet								
II24 III	D	Tt									
Unit III	B SC	ans Interpretation - A	A scan chart								
Unit IV	Soft	& RGP Contact le	ns - insertion and removal, fitting assess	sment, Ov	er-refraction	- Special					
	Cont	act lenses									
Unit V	Low	vision evaluation –	Clinical assessments, Magnification calcul	ation, LV	A trial – Syn	optophore					
	l	ion Therapy	emmear assessments, triaginiteation carear	atron, E	2711	орториот					
Course Out					V _n	owledge					
Course Ou	tcome	28				evel					
CO-1		Acquire skill to measi	re IOP using different tonometers		•	K3					
CO-2			sis of fundus using ophthalmoscopy			K5					
CO-3		Interpretation of A sca				K4					
CO-4		*	sessment and dispensing of contact lens			K5					
CO-5			nsing of low vision. Orthoptic exercise and vis	ion therapy	7	K5					
		1									
				Course	designed by A	Aswathi S R					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L(1)	M (2)
CO2	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
CO3	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
CO4	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
CO5	M (2)	M (2)	S (3)	S (3)	M (2)	S (3)	M (2)	L(1)	L (1)	M (2)
W.AV	2	2	3	3	2	3	2	1	1	2

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M (2)	S (3)	S (3)	L(1)	M (2)
CO2	M (2)	S (3)	S (3)	L (1)	M (2)
CO3	M (2)	S (3)	S (3)	L(1)	M (2)
CO4	M (2)	S (3)	S (3)	L (1)	M (2)
CO5	M (2)	S (3)	S (3)	L (1)	M (2)
W.AV	2	3	3	1	2

			VI	- Semester							
CC	Course co	ode: 91465	Systemic 1	Diseases Affecting	the Eye	T	Credits: 4	Hours: 5			
Pre-requisi	ite	Basic	Knowledge abo	ut Systemic Disea	ses	Syllab	us revised	2023- 24			
Course	e 1.	To identify d	lifferent forms of	systemic diseases a	affecting the	e eye.					
Objectiv	ves 2.	To manage d	lifferent forms of	systemic diseases a	affecting the	e eye.					
	3.	To prevent co	omplications aris	ing from systemic of	diseases.						
	4.	To evaluate t	the effectiveness	of care and treatme	nt.						
	5.	To identify d	langer signs of sy	stemic diseases and	d take appro	opriate ac	tion.				
Unit I	Hypertension:	Definition	- Classification	- Pathophysiolo	gy – Clin	ical exa	mination – D	Diagnosis –			
			nent – Hypertensi								
	Acquired heart diseases: Embolism – Endocarditis - Rheumatic heart diseases – Definition,										
	Pathophysiolog	gy, Classifica	tion, Etiology, I	Diagnosis, Complic	cations and	l Treatme	ent – Heart d	iseases and			
	ophthalmic con										
				Clinical features -	Classificat	ion – Dia	ıgnosis – Com	plications –			
	Treatment – Tu										
Unit II				tiology – Classifi	cation -	Clinical	features - D	iagnosis –			
			nent – Diabetic re								
				ogy of thyroid gla							
			ımors – Etiolog	gy, Clinical featt	ıres, Diag	nosis, M	Ianagement -	- Graves's			
	ophthalmopath	,									
Unit III				hophysiology – Etic				sis and			
				illoedema – Neurol							
				wn syndrome – De				amination,			
				Brading and staging							
Unit IV				tomy, Pathophysio	logy, Etiolo	ogy, Clin	ical features, l	Diagnosis –			
	_	-	nent – Arthritis aı	•							
		•		almic involvement.							
Unit V				ngue – Leprosy – S							
	Clinical feature	es, Diagnosis,	Classifications, (Complications and	Managemen	nt – Trop	ical diseases a	nd eye.			

- 1. Davidson's principles and practice of medicine Ed John Macleod 19th Edition Churchill Livingstone, 2002.
- 2. Systemic diseases and the eye; signs and differential diagnosis Jack J Kanski Mosby, 2001.
- 3. The eye in systemic diseases Daniel H. Gold, Thomas A. Weingeist Lippincott Williams and Wilkins, 1990

Related online content (MOOC, Swayam, NPTEL, Website etc.)

http://med.virginia.edu

www.academia.edu

Course Outco	omes	Knowledge level
CO-1	Develop critical skills in their practice.	K3
CO-2	Predict the onset of diseases.	K4
CO-3	Identify the different types of systemic diseases.	K2
CO-4	Able to diagnose and manage diseases.	K5
CO-5	Aware people how to improve their health.	K3
	Course designed by I	Dr. Fathimath Shamna

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S (3)	S (3)	L(1)	L(1)	L(1)	L (1)	M (2)	L(1)	L(1)
CO2	L (1)	S (3)	S (3)	L(1)	L(1)	L(1)	L(1)	M (2)	L (1)	L (1)
СОЗ	L (1)	S (3)	S (3)	L(1)	L (1)	L(1)	L(1)	M (2)	L (1)	L (1)
CO4	L (1)	S (3)	S (3)	L(1)	L(1)	L(1)	L(1)	M (2)	L (1)	L (1)
CO5	L (1)	S (3)	S (3)	L(1)	L (1)	L(1)	L(1)	M (2)	L (1)	L (1)
W.AV	1	3	3	1	1	1	1	2	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	L(1)	M (2)	L(1)	L(1)
CO2	L(1)	L(1)	M (2)	L(1)	L(1)
CO3	L(1)	L(1)	M (2)	L(1)	L(1)
CO4	L (1)	L(1)	M (2)	L(1)	L(1)
CO5	L(1)	L(1)	M (2)	L(1)	L(1)
W.AV	1	1	2	1	1

			VI - Semester						
DSE		Course code: Medical Law and Ethics T Credits: 4 91466A							
Pre-requis	ite	Basic Knowledge of medical law Syllabus revised							
Cours	e 1.		nd the fundamental principles of medical et	nics and code	e of conduct, w	ith a focus			
Objecti	ves		orical development and application						
	2.	boundaries, system.	core principles of medical ethics, including and the legal aspects of patient-provider rel	ationships in	the Indian hea	lthcare			
	3.	the importan	ne rights of patients and the concept of auto ce of informed consent and ethical decision	-making					
	4.	ownership, o	the medico-legal aspects of medical record onfidentiality, and compliance with Indian	legal regulat	ions.	C			
	5.		he knowledge and skills necessary for profice in the Indian healthcare industry, with a			ent, and			
Unit I	Introduction	to Medical Eth	cs and Code of Conduct:	-					
	Medical ethic	s: Definition, 0	Goal, and Scope, Historical development of	medical ethi	cs, The Oath a	nd its			
	relevance, Co	ode of conduct	in healthcare professions, Ethical theories:	Deontology,	Utilitarianism,	Virtue			
	Ethics, Ethica	al decision-mal	ring models						
Unit II		les of Medical							
			e, Professional boundaries and relationships			e in			
			tional drug therapy, Legal aspects of patien	t-provider re	lationships				
Unit III		s and Autonom							
			e in healthcare, Informed consent: Definiti						
			eatment, Care of the terminally ill and disc	issions on et	ıthanasia				
Unit IV	_		edical Records:						
			e and components, Types of medico-legal c						
Confidentiality and privilege communication, Release of medical information and unauthorized						sclosure,			
	_	medical record							
Unit V		sm and Risk M							
			ance policy, Developing standardized prot						
			consent: Best practices, Ethical dilemmas i	n optometry	practice, Emer	ging legal			
D 0		sues in healthc	are						
References	5								

- 1. Carol D Tambo, Medical Law, Ethics, & Bioethics for the Health Professions (6 th edition)
- 2. Tom L Beauchamp, *Principles of biomedical ethics* (4 th edition)
- 3. Purushottam Behera, Essentials of Medical Law and Ethics, Mittal Publications
- 4. Bonnie F. Fremgen, Medical Law and Ethics
- 5. Medical Law and Ethics in India by T.K. Shanmugam (9th Edition, 2021)

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://www.wma.net/wp-content/uploads/2016/11/Ethics manual 3rd Nov2015 en.pdf https://ima-india.org/windata/Docforcomment.pdf

arse Outco	omes	Knowledge level
CO-1	Demonstrate an understanding of the historical development of medical ethics and apply ethical principles in the Indian healthcare context.	K2
CO-2	Analyze and apply core principles of medical ethics, including confidentiality and professional boundaries, within the framework of Indian healthcare.	K3
CO-3	Assess and advocate for patient rights and autonomy in the Indian healthcare system, with a focus on informed consent.	K3
CO-4	Capable of evaluating and adhering to the medico-legal requirements related to medical records, ensuring compliance and confidentiality.	K2
CO-5	Possess the knowledge and skills necessary to uphold professionalism, manage risks, and make ethical decisions in the context of the Indian healthcare industry, specifically in optometry practice.	K2

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L (1)	L(1)	L(1)	L(1)	L (1)	S (3)	L (1)	L(1)	S (3)	L(1)
CO2	L (1)	S (3)	L (1)	L(1)	S (3)	L(1)				
CO3	L(1)	L(1)	L(1)	L(1)	L(1)	S (3)	L(1)	L(1)	S (3)	L(1)
CO4	L(1)	L(1)	L(1)	L(1)	L (1)	S (3)	L (1)	L(1)	S (3)	L(1)
CO5	L(1)	L(1)	L(1)	L(1)	L(1)	S (3)	L(1)	L(1)	S (3)	L(1)
W.AV	1	1	1	1	1	3	1	1	3	1

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S (3)	L(1)	S (3)	L(1)
CO2	L(1)	S (3)	L(1)	S (3)	L(1)
CO3	L (1)	S (3)	L(1)	S (3)	L(1)
CO4	L(1)	S (3)	L(1)	S (3)	L(1)
CO5	L(1)	S (3)	L(1)	S (3)	L(1)
W.AV	1	3	1	3	1

S-Strong (3), M-Medium (2), L-Low (1)

VI - Semester										
DSE	Course code:	ourse code: Clinical Psychology T Credits: 4 Ho								
	91466B									
Pre-requis		Basic Knowledge of Psychology Syllabus revised 202								
Cours		omprehensive grasp of psychology, encompass	sing fundar	mental princip	les,					
Objecti		ewpoints, and research methodologies.								
		vledge of the biological basis of behaviour, inc			d function,					
		tem involvement, and the role of sensation and								
		the importance of medical psychology in healt	hcare, reco	gnizing its im	pact on					
		ss, and the bio psychosocial model of care.								
		objectives of clinical psychology, understand the								
		ders, and identify common therapeutic approach								
		ological principles to real-world healthcare scen			ealth					
	promotion,	pain management, behavioural interventions, a	nd end-of-	life care.						
Unit I	Introduction to Psychology									
		sychology, Understanding the Basics of Psychology								
		Mind, Behavior, and Mental Processes, Resear	rch Method	ds in Psycholo	gy					
Unit II	Biological Foundations of I		. 1 T							
		n, Neurons and neurotransmitters, Nervous Sy								
		ensory systems (vision, hearing, taste, smell, to								
	memory processes	ning and Memory, Classical and operant condi	noning, 1	ypes of memor	ry and					
Unit III	Medical Psychology:									
VIIII III		chological disorders and their classification, Ca	nices and t	reatment of me	ental					
		y, Mind-body connection and psychosomatic								
	illness, Patient-Provider Co		ansoracis, v	coping with st	ress and					
Unit IV	Clinical Psychology:									
		ns in clinical psychology, Psychological assess	ment techr	niques and too	ls, Clinical					
		ry, Overview of psychotherapy modalities (ind								
		sychology, The role of clinical psychologists in								
	approaches with other healt	, ,,		ŕ						
Unit V	Applied Medical Psycholog	*								
	Psychology in Healthcare S	ettings, Pain Management and Behavioral Med	licine, Hea	lth Promotion	and					
		nd-of-Life Issues and Palliative Care								
References		<u> </u>								

- 1. Atkinson & Edition at Psychology, 15th Edition
- 2. David G. Myers, *Psychology* (9 th edition)
- 3. Barkway, P. (2013). Psychology for Health Professionals. (2nd Edition). Elsevier.
- 4. R. Sreevani, Applied Psychology for Nurses (2019), Jaypee Brothers Medical Publishers
- 5. Dominic Upton, Introducing Psychology for Nurses and Healthcare Professionals (2010) Pearson

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://dokumen.pub/qdownload/psychology-themes-and-variations-11nbsped-2020924191-9780357374825.html

https://www.cartercenter.org/resources/pdfs/health/ephti/library/lecture_notes/health_extension_trainees/ln_intro_psych_fi_nal.pdf

Course Outco	mes	Knowledge level
CO-1	Understand psychology as a science and the practical application of psychological principles in allied health professions.	K2
CO-2	Demonstrate an understanding of the neural basis of behavior and its relevance to healthcare practices.	K4
СО-3	Appreciate the significance of psychological factors in health, effectively communicate with patients, and contribute to holistic healthcare.	К3

CO-4	Understand of clinical psychology, enabling them to describe the scope, theoretical orientations, assessment methods, and treatment modalities within the field. They will also be prepared to navigate the ethical, legal, and collaborative aspects of clinical psychology in healthcare settings.	К2
CO-5	Ability to integrate psychological principles into healthcare practices, promoting patient well-being and enhancing the quality of care.	K4
	Course designed by K Mu	hammed Kunhi

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M (2)	L(1)	L(1)	L(1)	L(1)	M (2)	L(1)	L(1)	M (2)	L(1)
CO2	M (2)	L(1)	L(1)	L(1)	L(1)	M (2)	L(1)	L(1)	M (2)	L(1)
CO3	M (2)	L(1)	L(1)	L (1)	L(1)	M (2)	L (1)	L (1)	M (2)	L(1)
CO4	M (2)	L (1)	L(1)	L (1)	L(1)	M (2)	L(1)	L (1)	M (2)	L(1)
CO5	M (2)	L(1)	L(1)	L(1)	L(1)	M (2)	L(1)	L(1)	M (2)	L(1)
W.AV	2	1	1	1	1	2	1	1	2	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L (1)	S (3)	L(1)	S (3)	L(1)
CO2	L(1)	S (3)	L(1)	S (3)	L(1)
CO3	L(1)	S (3)	L(1)	S (3)	L(1)
CO4	L(1)	S (3)	L(1)	S (3)	L(1)
CO5	L (1)	S (3)	L(1)	S (3)	L(1)
W.AV	1	3	1	3	1

UG Programme

Passing minimum

- A candidate shall be declared to have passed in each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.
- The passing minimum for CIA shall be 40% out of 25 marks (i.e.10 marks) in Theory/ Practical Examinations.
- The passing minimum for University Examinations shall be 40% out of 75 marks (i.e. 30 marks) for Theory /Practical papers.
- The candidates not obtain 40% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests or by submitting assignments.
- Candidates, who have secured the pass marks in the End-Semester Examination and in the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.
- A candidate shall be declared to have passed in the Dissertation/Project report/Internship report if he/she gets not less than 40% marks in the Internal Assessment and End Semester Examinations and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.
- A candidate who gets less than 40% in the Dissertation / Internship/ Project Report must resubmit the thesis. Such candidates need to take again the Viva-Voce on the resubmitted report/thesis.

8.2 Grading of the Courses

The following table gives the marks, Grade points, Letter Grades, and classifications meant to indicate the overall academic performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Performance in Course / Paper)

RANGE OF	GRADE	LETTER	SCRIPTION
MARKS	POINTS	GRADE	
- 100	9.0 – 10.0	О	tstanding

- 89	8.0 – 8.9	D+	ellent
- 79	7.5 – 7.9	D	tinction
- 74	7.0 – 7.4	A +	ry Good
- 69	6.0 – 6.9	A	od
- 59	5.0 – 5.9	В	erage
- 49	4.0 – 4.9	C	isfactory
- 39	0.0	U	appear
SENT	0.0	AAA	SENT

- a) Successful candidates passing the examinations and earning a GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) Successful candidates passing the examinations and earning GPA between 8.0 and 8.9 and marks from 80 89 shall be declared to have Excellent (D+).
- Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).
- d) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 74 shall be declared to have Very Good (A+).
- e) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 69 shall be declared to have Good (A).
- f) Successful candidates passing the examinations and earning GPA between 5.0 5.9 and marks from 50 59 shall be declared to have Average (B).
- g) Successful candidates passing the examinations and earning GPA between 4.0 4.9 and marks from 40 49 shall be declared to have Satisfactory (C).
- h) Candidates earning GPA between 0.0 and marks from 00 39 shall be declared to have Re-appear (U).

GPA = Sum of the multiplication of grade points by the credits of the courses

Sum of the credits of the courses in a Semester

18.3 Classification of the final result

The final result of the candidate shall be based only on the CGPA earned by the candidate.

- Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+) and those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.
- b) Successful candidates passing the examinations and earning CGPA between 7.5 and 7.9 shall be given Letter Grade (D), those who earned CGPA between 8.0 and 8.4 shall be given Letter Grade (D+) and those who earned CGPA between 8.5 and 8.9 shall be given Letter Grade (D++) and declared to have First Class with Distinction*.
- c) Successful candidates passing the examinations and earning CGPA between 6.0 and 6.4 shall be given Letter Grade (A), those who earned CGPA between 6.5 and 6.9 shall be given Letter Grade (A+), and those who earned CGPA between 7.0 and 7.4 shall be given Letter Grade (A++) and declared to have First Class.
- d) Successful candidates passing the examinations and earning CGPA between 5.0 and 5.4 shall be given Letter Grade (B) and those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in the Second Class.
- e) Successful candidates passing the examinations and earning CGPA between 4.0 and 4.4 shall be given Letter Grade (C) and those who earned CGPA between 4.5 and 4.9 shall be given Letter Grade (C+) and declared to have passed in the Third Class.
 - f) Absence from an examination shall not be taken as an attempt.

Final Result

CGPA	Grade	Classification of Final Result
9.5 - 10.0	O +	First Class – Exemplary*
9.0 and above but below		
9.5	O	

8.5 and above but below 9.0 8.0 and above but below 8.5 7.5 and above but below 8.0	D++ D+ D	First Class with Distinction*
 7.0 and above but below 7.5 6.5 and above but below 7.0 6.0 and above but below 6.5 	A++ A+ A	First Class
5.5 and above but below 6.0 5.0 and above but below 5.5	B+ B	Second Class
4.5 and above but below 5.0 4.0 and above but below 4.5	C+ C	Third Class
0.0 and above but below 4.0	U	Re-appear

CUMULATIVE GRADE POINT AVERAGE (CGPA) = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

CGPA = <u>Sum of the multiplication of grade points by the credits of the entire programme</u>

Sum of the credits of the course for the entire Programme

Where 'Ci' is the Credit earned for Course i in any semester; 'Gi' is the Grade Point obtained by the student for Course <u>i and 'n' refers to the semester</u> in which such courses were credited.

CGPA (Cumulative Grade Point Average) = Average Grade Point of all the Courses passed starting from the first semester to the current semester.

Note: * The candidates who have passed in the first appearance and within the prescribed Semesters of the UG Programme (Major, Allied, and Elective courses alone) are eligible for this classification.

