Teerthanker Mahaveer University College of Paramedical Sciences

B.Optom. (B.Sc. Optometry)

Programme Outcome

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PO-1	:	Developing the ability to diagnose and manage various vision abnormalities including
		refractive errors as well as various eye diseases. (Attitude)
PO-2	:	Developing the ability to practice various sub-specialties of Eye care industry like
		Contact lens, spectacle dispensing, Orthoptics, Low Vision management, etc.
		(Technology savvy/usage)
PO-3	:	Developing the ability towards medical ethical as well as critical thinking (Critical
		thinking)
PO-4	:	Understanding environmental consciousness and societal & Community Eye care
		concerns in achieving the goal of vision for all. (Social interaction & effective
		citizenship)
PO-5	:	Developing the ability to communicate effectively both with the patients as well as
		within the organization for effective team work (Communication)
PO-6	:	Recognizing and understanding the need to engage in life-long learning to upgrade
		oneself with Eye care innovations (Lifelong learning)
PO-7	:	Developing and applying computer skills in Eye care system and taking entrepreneurial
		decisions.(Entrepreneurship)
PO-8	:	Understanding environmental consciousness and societal concerns in achieving
		sustainable development (Environment and Sustainability)
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Programme Specific Outcome

PSO-1	:	Understanding the basic concepts & theories related to applied science, human anatomy & physiology, biochemistry, ocular anatomy & physiology
PSO-2	:	Understanding the concepts & theories, techniques & Procedures used in optometry.
PSO-3	:	Understanding & applying quality assurance, safety measures and maintenance of ophthalmic instruments
PSO-4	:	Analyzing eye environmental factors & selecting the relevant optical mode of correction & Evaluating different optical correction technique
PSO-5	:	Evaluating & determining tools, technique, methods, tests used in optometry
PSO-6	:	Designing & planning of new techniques, procedure for patient and clinic
		management.

Course Outcomes

BCO-S-101	CO-1	Understanding the concept & terminology of Human Anatomy
	CO-2	Enlisting and memorizing the structure, function & location of cells,
	CO-3	tissues and major human organs system/part
	CO-4	Recognizing the different organ and organ system
	CO-5	Understanding relationship between different organ of the body with

BCO-S-102	CO-1	Understanding concepts & terminology of human physiology
	CO-2	Enlisting and memorizing the function & structure of cells, tissues and
		major human organs systems/parts
	CO-3	Understanding function of various organ systems and employing its
		knowledge to identify diseases related to them.
	CO-4	Identifying and explaining the interrelation between different organ
		systems.
	CO-5	Differentiating various organs & organs system
BCO-S-103	CO-1	Understanding the concepts and theories of Biochemistry related to
		optometry
	CO-2	Understanding the chemistry of carbohydrates, proteins, lipids and amino
		acids.
	CO-3	Analyzing the mechanism of enzyme action and identify the classes and
		factors affecting action
	CO-4	Understanding the biochemical testing and analyzing the test result.
BCO-S-104	CO-1	Understanding concepts and theories of light, its nature & properties
	CO-2	Understanding concepts and properties of mirror & lenses.
	CO-3	Identifying various of lens & mirror during practical
	CO-4	Applying formula calculation related to vergence
BCO-S-105	CO-1	Understanding the concept of nutrition & its importance to eye
	CO-2	Understanding nutritional components & their requirements
	CO-3	Understanding the concept of mal nutrition & its impact on human health
	CO-4	Classifying & Analyzing appropriate nutrients requirement for human
		body disorder
TMUGE 101	CO-1	Introduce themselves confidently.
	CO-2	Remove their fear of speaking in English among peers & teachers.
	CO-3	Understand the importance of English Language.
	CO-4	Know the basics of communication
	CO-5	Develop the ability to speak in English (even if grammatically not perfect)
BCO-S-201	CO-1	Understanding the concepts & terminology of Ocular Anatomy
	CO-2	Enlisting and memorizing the structure, function & location of different
		parts of eye
	CO-3	Recognizing the different Ocular structures
	CO-4	Understanding relationship between different Ocular structures
	CO-5	Developing a holistic approach to Ocular health and medical research.
BCO-S-202	CO-1	Understanding concepts & terminology of Ocular physiology
	CO-2	Enlisting and memorizing the functions & structure of Eyes
	CO-3	Understanding function of various ocular structures and applying this
		knowledge to identify diseases related to them.
	CO-4	Identifying and explaining the interrelationships between different Ocular
		structures
	CO-5	Differentiating various Ocular structures.
BCO-S-203	CO-1	Understanding the concepts and theories of Biochemistry
	CO-2	Understanding the chemistry of carbohydrates, proteins, lipids and amino
		acids related to eye
	CO-3	Understanding the basic metabolism of biomolecules and their energetic
		related to eye

	CO-4	Understanding the role of Minerals with respect to eyes
		Understanding the role of Minerals with respect to eyes
	CO-5	Understanding the process of biochemical testing and analyzing the test
200 0 004	00.4	result
BCO-S-204	CO-1	Understanding concepts and theories of light, its nature & properties
	CO-2	Understanding concepts & theories of interference, polarization &
		diffraction
	CO-3	Understanding concepts & operations of various optical instruments
	CO-4	Understanding concepts of Laser & Radiometry
BCO-S-205	CO-1	Understanding the concepts of schematic & Reduced Eye and Visual
		Acuity
	CO-2	Understanding the concept of refractive error and its management
		options
	CO-3	Understanding the concept of image formation by different types of
		lenses
	CO-4	Understanding the concept of Accommodation & Presbyopia and
		different options of presbyopia
	CO-5	Understanding the concepts of Eye with and without crystalline lens
BCO-S-206	CO-1	Understanding the fundamentals and history of computer
	CO-2	Understanding the concept of Computer"s Memory Management
		and processing
	CO-3	Understanding and applying the basic functions on document sheet,
		Spread sheet and presentation slide
	CO-4	Understanding the concept of Internet, Web and Websites
	CO-5	Understanding and applying the Web surfing, E mail and recognize e mail
		netiquette
TMUGE -201	CO-1	Acquire competence in constructing short sentences dealing day to day
		activities with grammatical accuracy.
	CO-2	Acquire adequate knowledge of grammar and vocabulary to address
		competitive exams.
	CO-3	Improve their listening skills during conversation and speeches
	CO-4	Write official letters and emails in correct format on common issues.
	CO-5	Develop a paragraph on given topics.
	CO-6	Improvise their voice modulation while reading and speaking something.
	CO-7	Attain proficiency in oral presentation.
	CO-8	Comprehend, analyse and enrich their vocabulary through prescribed text
BCO-S-301	CO-1	Understanding about the characteristics of bacteria, viruses, fungi and
		parasites.
	CO-2	Understanding of the principles of sterilization and disinfection in hospital
		and ophthalmic practice.
	CO-3	Understanding of the pathogenesis of the diseases caused by the
		organisms in the human body with particular reference to the eye
		infections.
	CO-4	Understanding of basic principles of diagnostic ocular Microbiology.
	CO-5	Understanding about the characteristics of bacteria, viruses, fungi and
		parasites.
BCO-S-302	CO-1	Understanding about the various optical constants of the eye & their
500-3-302	20-1	measurements
		HICASUICHICHUS

	CO-2	CO2 Understanding the various aspects of vision and measuring visual
	CO-3	Having a knowledge about various entired defects of the eve
		Having a knowledge about various optical defects of the eye
	CO-4	Analyzing about various refractive anomalies of the eye
200 0 000	CO-5	Applying all the theoretical skills on practical purpose
BCO-S-303	CO-1	Understanding the concept of different phenomenon of light & basic of
		ophthalmic prism.
	CO-2	Understanding the concept& terminology use to describe the ophthalmic
		lenses
	CO-3	Understanding the concept of different types & design of ophthalmic
		lenses
	CO-4	Understanding the concept of Prismatic effect
	CO-5	Applying the Prentice"s Rule
BCO-S-304	CO-1	Understanding and application of the refractive instrument
	CO-2	Understanding & design, application and use of refractive instrument use
		in refraction room
	CO-3	Understanding the optics and applying the basic functions of
		Ophthalmoscope
	CO-4	Understanding the optics and applying the basic functions and
		importance of examination of anterior segment
	CO-5	Understanding and applying the various tools to measure ocular condition
BCO-S-305	CO-1	Understanding the concept of different Ocular diseases of anterior
		segment of Eye
	CO-2	Applying the concept of anatomy & Physiology of Eye while
		understanding the Pathology of different ocular diseases
	CO-3	Utilizing the concept of clinical features of the diseases for the differential
		diagnosis of the anterior segment diseases
	CO-4	Analyzing the concept of clinical features of the diseases for the
		management of anterior segment diseases
	CO-5	Understanding the concept of different Ocular diseases of anterior
		segment of Eye
BCO-S-306	CO-1	Understanding about the process of history taking and its clincal
		importance
	CO-2	Understanding about various clinical examination test available
	CO-3	Analyzing the importance of pupillary examintaion in the field of
		optometry
	CO-4	Applying all the theoritical knowledge on practical field
	CO-5	Understanding about the process of history taking and its clincal
		importance
BCO-S-307	CO-1	Understanding the concept of Indian traditional medicine.
	CO-2	Understanding the concept of Telemedicine.
	CO-3	Applying concept of PHS.
	CO-4	Understanding the concept of demography and vital-statistics
	CO-5	Understanding the concept of census, and its impact.
BCO-S-308	CO-1	Understanding basic concepts in the context of ecological and
		environmental sciences.
	CO-2	Interpreting the ideas about energy resources in today"s scenario and

		discussing about alternate energy sources
	60.3	discussing about alternate energy sources.
	CO-3	Classifying and describe biodiversity and also summarize
		biogeographically distribution of India.
	CO-4	Describing concepts and methods to apply in environmental
		communication and public awareness.
	CO-5	Interpreting the ethical and cultural conduct in environmental activities.
TMUGE 301	CO-1	Acquire adequate knowledge of grammar to address competitive exams.
	CO-2	Use advance English language by using variety of words i.e. idioms and
		phrase in variety of sentences in functional context
	CO-3	Enhance writing and comprehensive skills in English.
	CO-4	Refine their usage of English grammar in day to day context.
	CO-5	Improve their listening to understand the basic content.
TMUGS-301	CO-1	Utilizing effective verbal and non-verbal communication techniques in
		formal and informal settings
	CO-2	Understanding and analyzing self and devising a strategy for self growth
		and development.
	CO-3	Adapting a positive mindset conducive for growth through optimism and
		constructive thinking.
	CO-4	Utilizing time in the most effective manner and avoiding procrastination.
	CO-5	Making appropriate and responsible decisions through various techniques
		like SWOT, Simulation and Decision Tree.
	CO-6	Formulating strategies of avoiding time wasters and preparing to-do list
		to manage priorities and achieve SMART goals.
BCO-S-401	CO-1	Understanding to select the tool power for grinding process
	CO-2	Understanding about different types of materials used to make lenses
		and its characteristics
	CO-3	Understanding about Spectacle frames, various Lens designs,
	CO-4	Analyzing various dispensing spectacle lens and frames based on the glass
		prescription
	CO-5	Evaluating various facial measurements - Interpupillary distance
		measurement and measuring heights (single vision, multifocal,
		progressives)
BCO-S-402	CO-1	Understanding about accommodation, its anomalies and their practical
		significance
	CO-2	Understanding about convergence, its anomalies and their clinical
		significance
	CO-3	Have a knowledge about retinoscopy and its procedure
	CO-4	Analyzing the importance of subjective and objective refraction
	CO-5	Applying the theoretical knowledge on clinical practice
BCO-S-403	CO-1	Understanding the concept of different Ocular diseases of posterior
500 5 405		segment of Eye
	CO-2	Applying the concept of anatomy & Physiology of Eye while
		understanding the Pathology of different ocular diseases
	CO-3	
	CU-3	Utilizing the concept of clinical features of the diseases for the differential
	60.4	diagnosis of the ocular diseases
	CO-4	Analyzing the concept of clinical features of the diseases for the
		management of ocular diseases

BCO-S-404	CO-1	Understanding the basic concepts of infection, Inflammation and repair
	CO-2	Understanding the clinical features of various diseases like Tuberculosis,
		Leprosy, Syphilis
	CO-3	Understanding the clinical features of Anemia, Leukemia, Bleeding
		disorders
	CO-4	Understanding the clinical features Circulatory disturbances like
		Thrombosis, Infarction, Embolism
	CO-5	Analyzing the urine report, blood smear
BCO-S-405	CO-1	Understanding the basics of drugs and its different sources as well as
		pharmaco-dynamics and pharmaco-kinetics.
	CO-2	Understanding the concept & terminologies of Pharmacology and Ocular
		preparations.
	CO-3	Understanding the advantages and disadvantages of general routes of
		drug administration and routes of drug administration in Ophthalmology.
	CO-4	Applying of different pharmaceutical agents in the management of Ocular
		disease as well as managing Ocular Toxicity.
	CO-5	Analyzing and applying diagnostic and therapeutic drugs in
		Ophthalmology.
BCO-S-406	CO-1	Understanding the concept of Quality assurance of different equipment
		used in ophthalmic department and its management
	CO-2	Understanding the concept of basics of emergency care and life support
		skills
	CO-3	Applying concept of biomedical waste management and environment
		safety.
	CO-4	Applying concept of Infection and prevention control
	CO-5	Understanding the concept of ocular drainage and other mechanical
		systems.
	CO-6	Utilizing the concept of disaster preparedness and management
BCO-S-407	CO-1	Understanding the concept of Medical Psychology.
	CO-2	Applying concept of Medical Psychology in clinic.
	CO-3	Applying concept of learning, personality and Motivation in Clinic
	CO-4	Understanding the concept of Body Image & language.
	CO-5	Utilizing Patient-therapist relation in clinic.
	CO-6	Analyzing the mentality of patient for present illness.
TMUGE 401	CO-1	Refine their usage of English grammar in day to day context.
	CO-2	Acquire adequate knowledge of grammar and vocabulary to address
		competitive exams.
	CO-3	Improve their listening to understand the basic content.
	CO-4	Enhance writing and comprehensive skills in English.
	CO-5	Proactively participate in activities in situational context (like Impromptu).
	CO-6	Write a simple proposal and report.
	CO-7	Formulate their CVs along with cover letter in Job oriented perspective.
	CO-8	Proactively participate in Job Oriented activities.
	CO-9	Be aware of the skills required in corporate world.
	CO-10	Comprehend, analyse and enrich their vocabulary through prescribed
T	00.1	text.
TMUGS-401	CO-1	Communicating effectively in a variety of public and interpersonal

		settings.
	CO-2	Applying concepts of change management for growth and development
		by understanding inertia of change and mastering the Laws of Change.
	CO-3	Analyzing scenarios, synthesizing alternatives and thinking critically to
		negotiate, resolve conflicts and develop cordial interpersonal
		relationships.
	CO-4	Functioning in a team and enabling other people to act while encouraging
	CO-4	
	CO-5	growth and creating mutual respect and trust.
BCO-S-501		Handling difficult situations with grace, style, and professionalism.
PCO-2-201	CO-1	Understanding about contact lens history, introduction, design & relation
	60.3	with structure of eye
	CO-2	Understanding about RGP contact lens material & their property their
		parameter
	CO-3	Understanding about RGP contact lens manufacturing techniques &
		fitting of RGP lenses
	CO-4	Understanding and know about care maintenance and do"s & don"t of
		RGP contact lens
	CO-5	Learn about complication and their management of RGP contact lenses
BCO-S-502	CO-1	Understanding the basic definition and classification of Low Vision
	CO-2	Analyzing the various causes of Low Vision
	CO-3	Understanding how to do examination of a low vision Patient,
	CO-4	Applying various optical and non-optical devices for visual rehabilitation
		of a low vision Patient.
	CO-5	Understanding the legal aspects of Low Vision in India, as well as applying
		case studies to for visual rehabilitation of a low vision Patient.
BCO-S-503	CO-1	Understanding the concept of Ocular anatomy and Physiology.
	CO-2	Understanding the concept of systemic diseases of geriatric and pediatric
		patients.
	CO-3	Applying concept of optometric Evaluation procedure.
	CO-4	Understanding the concept of ocular drainage and other mechanical
		systems.
	CO-5	Utilizing the concept of various optical and primarily medicated
		intervention and therapeutic procedure.
BCO-S-504	CO-1	Understanding the concept of Ocular anatomy and Physiology.
	CO-2	Understanding the concept of systemic diseases of geriatric and pediatric
		patients.
	CO-3	Applying concept of optometric Evaluation procedure.
	CO-4	Understanding the concept of ocular drainage and other mechanical
		systems.
	CO-5	Utilizing the concept of various optical and primarily medicated
		intervention and therapeutic procedure.
BCO-S-505	CO-1	Understanding the basics of systemic Disease having impact on the ocular
		health.
	CO-2	Understanding the definition, classification, clinical diagnosis,
		complications and management of various systemic diseases.
	CO-3	Analyzing the Ocular manifestation of some common systemic diseases
		like DM, HT, etc

	CO-4	Understanding the pathophysiology of the ocular changes due to
		underlying systemic disease.
	CO-5	Applying the knowledge to manage the ocular manifestation of various
		systemic diseases
BCO-S-506	CO-1	Understanding the basic concept of research methodology.
	CO-2	Understanding the concept of Ethical issues in research & different types
		of Research design.
	CO-3	Understanding the Research tools and Data collection methods
	CO-4	Understanding the Sampling methods.
	CO-5	Applying the concept to Develop a research proposal
BCO-S-601	CO-1	Understanding about soft contact lens material & their property,
		selection of parameter
	CO-2	Understanding about soft contact lens fitting characteristics and
		evaluation of fitting
	CO-3	Understanding about toric soft contact lens, stabilization techniques and
		application
	CO-4	Learn about complication and their management of soft contact lenses
	CO-5	Understanding about specialty contact lenses
BCO-S-602	CO-1	Understanding the classification of strabismus
	CO-2	Understanding the concept of recording history in strabismus patients
	CO-3	Understanding the clinical features of convergent & divergent Strabismus
	CO-4	Understanding the clinical features of vertical & paralytic Strabismus
	CO-5	Understanding the procedure of various investigation to rule out the
		types of strabismus
BCO-S-603	CO-1	Understanding about the concepts and definitions of public health
	CO-2	Understanding the role of optometrist in public health
	CO-3	Having a knowledge about various eye programmes and screening
		procedures
	CO-4	Analyzing the role of optometrist in school screening programmes
	CO-5	Analyzing the importance of tele ophthalmology in the field of optometry
BCO-S-604	CO-1	Understanding the concepts of Business Management and Practice
		Establishment.
	CO-2	Analyzing and Applying various aspects of Stocking, staffing and business
		Computerization in running an Optometry Clinic, Optical outlet or
		business.
	CO-3	Understanding, Analyzing and Applying various aspects of accounting
		principles, different sources of finance and cash flow.
	CO-4	Applying various rules of Book keeping to monitor and calculate final
		profit/Loss of a business establishment, and helps on taxation planning of
		the Establishment.
	CO-5	Understanding, Analyzing and Applying various aspects of
		professionalism, integrity, objectivity, personal values, team work, etc in
DCO C CCT	60.1	running a business efficiently.
BCO-S-605	CO-1	Understanding the general aspects of Visual health and Ocular Hygiene.
	CO-2	Understanding the role of various national and international bodies in
		guiding and maintaining standards of Visual Hygiene, and framing various
		Acts and rules.

	CO-3	Understanding the effects of various occupational hazards on the eye and applying Optometric expertise to provide protective measures and eye gears.
	CO-4	Analyzing and Applying various eye screening methods for various task/jobs and providing necessary eye protections and guidelines to avoid eye strain and fatigue
	CO-5	Analyzing the effect of Visual Display Unit and electronic gadgets on the eye and applying optometric expertise to manage the symptoms caused due to Visual display units.
BCO-S-606	CO-1	Understanding the goal & scope of Medical ethics
	CO-2	Understanding the concept of Basic principles of medical ethics
	CO-3	Understanding the concept of Malpractice and negligence
	CO-4	Understanding the concept medico legal aspects of medical records
	CO-5	Understanding the standardized protocol to avoid near miss or sentinel
		events