



Program and Course Structure

School of Allied Health Sciences

Bachelor of Optometry Program code: SAH0121 (2018-2022)



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- **1.** Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community



1.2 Vision and Mission of the School Vision, Mission and Core Values of the School of Allied Health Sciences

Vision of the School

To steer the School of Allied Health Sciences towards excellence in academics, innovation and entrepreneurship by constant endeavors

Mission of the School

- 1. To create the state of the art facility for quality teaching learning, research & innovation
- 2. To incorporate the contemporary standards in teaching & learning
- 3. To inculcate in the students values of integrity and compassion towards the care of patients and society.

Core Values

- Critical Thinking and Observation
- Analytical Skills
- Creativity
- Skilled professional
- Multidimensional
- Compassion



1.3 Programme Educational Objectives (PEO) of B.Optometry

- **PEO1 :** Apply the knowledge in basic allied and health sciences, general and ocular medical sciences, visual sciences, clinical sciences, as well as an understanding of the health care delivery system.
- **PEO2 :** Provide quality eye and vision care through comprehensive and appropriate examination, measurement, assessment, diagnosis, treatment, and management of eye and vision conditions
- **PEO3 :** Demonstrate competence in the prevention, detection, diagnosis, and management of visual conditions and processes caused by systemic disease
- **PEO4 :** Exhibit standard personal, professional, and ethical values fitting of a health care provider
- **PEO5 :** Direct and exhibit research and clinical studies which will contribute to the advancement of optometry and improve the quality of life



1.3.2 Map PEOs with Mission Statements:

PEO Statements	School Mission 1	School Mission 2	School Mission 2		
PEO1:	3	2	2		
PEO2:	2	3	2		
PEO3:	3	3	2		
PEO4:	2	2	3		
PEO5:	3	2	3		



1.3.3 Program Outcomes (PO's)

- **PO1 :** Apply the knowledge of general and ocular medical sciences, visual sciences, clinical sciences, as well as an understanding of health care delivery system.
- **PO2** : Find, analyze, evaluate and apply the information systematically and shall make a appropriate diagnosis to provide quality eye and vision care.
- **PO3** : Demonstrate effective planning abilities including the prevention, detection, diagnosis, and management of visual conditions.
- **PO4** : Apply ethical principles and commit to professional ethics and responsibilities and norms of the optometry practice.
- **PO5** : Conduct and present research and clinical studies which will contribute to the advancement of optometry and health sciences.



	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	3	2	2	1	2
PO2	2	3	2	1	2
PO3	2	2	3	1	2
PO4	1	1	1	3	1
PO5	2	2	2	1	3

1.3.4 Mapping of Program Outcome Vs Program Educational Objectives



1.3.5 BOPT Program Outcome Vs Courses Mapping Table¹:

Program Outcome Courses	Course code	Course Name		PO1	PO2	PO3	PO4	PO5
Semester-1								
Theory		Constant						
Course 1.1	BOP105	General Anatomy		3	3	3	3	3
			CO1					
			CO2	3	2	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 1.2	BOP106	General Physiology	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	2	3	3
			CO3	3	3	3	3	3
0 12		Dagia Diaghamistary	C04					
Course 1.3	BOP107	Basic Biochemistry – I	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	2	3	3	2
			CO4	3	3	3	3	3
Course 1.4		Physical Optics	04	3	3	3	3	3
Course 1.4	BOP108	T flystear Opties	CO1	5	5	5	5	5
			CO1	3	3	2	3	3
					3	3		
			CO3	3			3	3
			CO4	3	3	3	3	3
Course 1.5	BOP109	Geometrical Optics-I	CO1	3	3	3	3	3
			CO1	3	3	2	3	3
				3	3	3	3	3
			CO3					
<u> </u>			CO4	3	3	3	3	3
Course 1.6	BOP115	English and Communication-I	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Practical				-	-	-	-	-
Course 1.7	BOP 001	Optometric Procedures – I	CO1	3	3	3	3	3
			CO1	3	3	2	3	3
				3	3	3	3	3
			CO3			3	3	
			CO4	3	3	3	3	3

¹ Cel value will contain the correlation value of respective course with PO.

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Course 1.8	BOP 155	General Anatomy(LAB)	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 1.9	BOP 156	General Physiology(LAB)	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 1.10	BOP 157	Basic Biochemistry – I(LAB)	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 1.11	BOP 158	Physical Optics(LAB)	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Semester 2								
Theory								
Course 2.1	BOP110	Basic Biochemistry – II	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 2.2	BOP111	Ocular Anatomy	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	2	3	3
Course 2.3	BOP112	Ocular Physiology	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 2.4	BOP113	Geometrical Optics – II	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 2.5	BOP114	Nutrition	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
	I	1	002		1 ~	1-		

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			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Practical								
Course 2.6	BOP002	Clinical Optometry- II	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 2.7	BOP159	Basic Biochemistry – II(Lab)	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 2.8	BOP160	Ocular Anatomy(Lab)	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 2.9	BOP161	Ocular Physiology(Lab)	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 2.10	BOP162	Geometrical Optics – II(Lab)	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Semester 3								
Theory Course 3.1	BOP206	Applied Optics – I	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO2	3	3	3	3	3
			CO4	3	3	3	3	3
Course 3.2	BOP207	Visual Optics – I (Visual Perception & Neurophysiology)	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 3.3	BOP208	Ocular Diseases – I	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3

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Course 3.4	BOP209	Microbiology	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 3.5	BOP210	Pathology	C01	3	3	2	3	3
			CO2	3	3	3	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	2
Course 3.6	BOP 216	English and Communication-II	C01	3	3	2	3	3
			CO2	3	3	3	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	2
Practical								
Course 3.7	BOP003	Clinical Optometry-I	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 3.8	BOP255	Applied Optics – I(LAB)	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 3.9	BOP256	Visual Optics – I (Visual Perception & Neurophysiology) (LAB)	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 3.10	BOP257	Ocular Diseases – I (LAB)	C01	3	3	2	3	3
			CO2	3	3	3	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	2
Course 3.11	BOP258	Microbiology (LAB)	C01	3	3	2	3	3
			CO2	3	3	3	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	2
Semester 4								
Theory Course 4.1	BOP211	Applied Optics – II	CO1	3	3	3	3	3

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			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 4.2				3	3	3	3	3
	BOP212	Visual Optics- II	CO1			-		
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 4.3			001	3	3	3	3	3
Course 1.5	BOP213	Basic Pharmacology	CO1	J	0	0	Ŭ	0
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 4.4		Optometric	04	3	3	3	3	3
Course 4.4	BOP214	Instruments	CO1	5	5	5	5	5
			CO1	3	3	2	3	3
			CO2	3	3	3	3	3
				3	3	3	3	3
<u>C</u> 4 5			CO4					
Course 4.5	BOP215	Ocular Diseases- II	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Practical								
Course 4.6	BOP004	Clinics- II	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 4.7		Applied Optics –	04	3	3	3	3	3
Course 4.7	BOP259	II(Lab)	CO1	5	5	5	5	5
		11(200)	CO1	3	3	2	3	3
			CO2	3	3	3	3	3
			CO3	3	3	3	3	3
Course 4.8		Visual Optics- II	04	3	3	3	3	3
Course 4.0	BOP260	(Lab)	CO1					
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 4.9	BOP261	Basic Pharmacology(Lab)	C01	3	3	3	3	3
			CO2	3	3	2	3	3
<u> </u>			CO2	3	3	3	3	3
			CO3	3	3	3	3	3
Course 4.10		Ontomotria	04	3	3	3	3	3
Course 4.10	BOP262	Optometric Instruments (Lab)	CO1	د	3	5	د ا	J

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			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Semester 5								
Theory								
Course 5.1	BOP310	Contact Lens – I	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 5.2	BOP311	Low Vision & Rehabilitation	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 5.3	BOP312	Public Health, Community & Occupational Optometry	C01	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 5.4	BOP313	Binocular Vision – I	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 5.5	BOP314	Diseases of the Eye and Clinical Medicine	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Practical				1		1	1	
Course 5.6	BOP005	Clinics-IV	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 5.7	BOP355	Contact Lens – I (LAB)	CO1	3	3	3	3	3
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
		Low Vision &		3	3	3	3	3
Course 5.8	BOP356	Rehabilitation (LAB)	CO1					

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			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 5.9	DOD257	Binocular Vision – I		3	3	3	3	3
	BOP357	(LAB)	CO1					
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Semester 6			001					
Theory								
Course 6.1	BOP315	Contact Lens – II		3	3	3	3	3
course o.1		Contact Lens II	CO1					
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 6.2	BOP316	Dinessalen Vision II		3	3	3	3	3
		Binocular Vision – II	CO1					
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 6.3	BOP317			3	3	3	3	3
		Geriatric Optometry	CO1	•	•	•	•	
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 6.4	BOP318		04	3	3	3	3	3
Course 0.4	DOI 510	Pediatric Optometry	CO1	5	5	5	5	5
			CO1	3	3	2	3	3
			CO2	3	3	3	3	3
								3
0 6	 		CO4	3	3	3	3	
Course 6.5	BOP319	Dispensing	~~ /	3	3	3	3	3
		Optometry	CO1					
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Practical								
Course 6.6	BOP006	Clinic – IV		3	3	3	3	3
			CO1					
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
Course 6.7	BOP358	Contact Lens – II		3	3	3	3	3
		(Lab)	CO1					
			CO2	3	3	2	3	3
			CO3	3	3	3	3	3
			CO4	3	3	3	3	3
			004	5	5	J	J	5

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Course 6.8	BOP359	Binocular Vision – II		3	3	3	3	3	
		(Lab)	CO1						
			CO2	3	3	2	3	3	
			CO3	3	3	3	3	3	
			CO4	3	3	3	3	3	
Course 6.9	BOP360	Pediatric Optometry		3	3	3	3	3	
		(Lab)	CO1						
			CO2	3	3	2	3	3	
			CO3	3	3	3	3	3	
			CO4	3	3	3	3	3	
Course 6.10	BOP361	Dispensing		3	3	3	3	3	
		Optometry (Lab)	CO1						
			CO2	3	3	2	3	3	
			CO3	3	3	3	3	3	
			CO4	3	3	3	3	3	



Program Structure Allied Health Sciences Bachelor of optometry Batch: 2018-2022 Session: 2018-19 Semester: I

S.	Dom on ID	Subject	Subjects	Т	eaching	Load	Credita
No.	Paper ID	Code	Subjects	L	Т	Р	Credits
1.	35021	BOP 105	General Anatomy	3	1	-	4
2.	35022	BOP 106	General Physiology	3	1	-	4
3.	35023	BOP 107	Basic Biochemistry – I	2	1	-	3
4.	35024	BOP 108	Physical Optics	2	1	-	3
5.	35025	BOP 109	Geometrical Optics-I	4	1	-	5
6.	35464	BOP115	English and Communication-I	1	-	-	1
7.	35026	BOP 001	Optometric Procedures – I	-	-	4	2
8.	35027	BOP 155	General Anatomy(LAB)	-	-	2	1
9.	35028	BOP 156	General Physiology(LAB)	-	-	2	1
10.	35029	BOP 157	Basic Biochemistry – I(LAB)	-	-	2	1
11.	35030	BOP 158	Physical Optics(LAB)	-	-	2	1
			TOTAL CREDITS				26



Program Structure Allied Health Sciences Bachelor of optometry Batch: 2018-2022 Session: 2018-19 Sesmester: II

S.	Donon ID	Subject	Subjects]	Feaching	Load	Credita
No.	Paper ID	Code	Subjects	L	Т	Р	Credits
1.	35075	BOP110	Basic Biochemistry – II	2	1	-	3
2.	35076	BOP111	Ocular Anatomy	3	1	-	4
3.	35077	BOP112	Ocular Physiology	3	1	-	4
4.	35078	BOP113	Geometrical Optics – II	3	1	-	4
5.	35079	BOP114	Nutrition	2	-	-	2
6.		OPE	Open Elective course	2	-	-	2
6.	35080	BOP002	Clinical Optometry- II	-	-	4	2
7.	35081	BOP159	Basic Biochemistry – II(Lab)	-	-	2	1
8.	35082	BOP160	Ocular Anatomy(Lab)	-	-	2	1
9.	35083	BOP161	Ocular Physiology(Lab)	-	-	2	1
10.	35084	BOP162	Geometrical Optics – II(Lab)	-	-	2	1
			TOTAL CREDITS				25



Program Structure Allied Health Sciences Bachelor of optometry Batch: 2018-2022 Session: 2019-20 TERM: III

S. No.	Paper ID	Subject Code	Subjects	Т	eaching]	Load	Credits
				L	Т	Р	
1.	35102	BOP206	Applied Optics – I	3	1	-	4
2.	35103	BOP207	Visual Optics – I (Visual Perception & Neurophysiology)	3	1	-	4
3.	35104	BOP208	Ocular Diseases – I	3	1	I	4
4.	35105	BOP209	Microbiology	2	-	-	2
5.	35106	BOP210	Pathology	2	-	-	2
6.	35465	BOP216	English and Communication-II	1	-	-	1
7.	35107	BOP003	Clinical Optometry-I	-	-	8	4
8.	35108	BOP255	Applied Optics – I(LAB)	-	-	2	1
9.	35109	BOP256	Visual Optics – I (Visual Perception & Neurophysiology) (LAB)	-	-	2	1
10.	35110	BOP257	Ocular Diseases – I (LAB)	-	-	2	1
11.	35111	BOP258	Microbiology (LAB)	-	-	2	1
			TOTAL CREDITS				25



Program Structure Allied Health Sciences Bachelor of optometry Batch: 2018-2022 Session: 2019-20 Semester: IV

S.	Paper	Subject	Subjects	Te	aching l	Load	
No.	ÎD	Code		L	Т	Р	Credits
1.	35179	BOP211	Applied Optics – II	3	1	-	4
2.	35180	BOP212	Visual Optics- II	3	1	-	4
3.	35181	BOP213	Basic Pharmacology	2	-	-	2
4.	35182	BOP214	Optometric Instruments	2	-	-	2
5.	35183	BOP215	Ocular Diseases- II	3	1	-	4
6.		OPE	Open Elective course	2	-	-	2
6.	35184	BOP004	Clinics- II	-	-	4	2
7.	35185	BOP259	Applied Optics – II(Lab)	-	-	2	1
8.	35186	BOP260	Visual Optics- II (Lab)	-	-	2	1
9.	35187	BOP261	Basic Pharmacology (Lab)	-	-	2	1
10.	35188	BOP262	Optometric Instruments (Lab)	-	-	3	1
			TOTAL CREDITS	•		•	24



Program Structure Allied Health Sciences Bachelor of optometry Batch: 2018-2022 Session: 2020-21 Semester: V

S.	Paper	Subject		Т	eaching	Load	a 1 4
No.	ÎD	Code	Subjects	L	Т	Р	Credits
1.	35241	BOP310	Contact Lens – I	3	1	-	4
2.	35242	BOP311	Low Vision & Rehabilitation	3	1	-	4
3.	35243	BOP312	Public Health, Community & Occupational Optometry	2	-	-	2
4.	35244	BOP313	Binocular Vision – I	3	1	-	4
5.	35245	BOP314	Diseases of the Eye and Clinical Medicine	2	-	-	2
6.	35246	BOP005	Clinics-IV	-	-	4	2
7.	35247	BOP355	Contact Lens – I (LAB)	-	-	2	1
8.	35248	BOP356	Low Vision & Rehabilitation (LAB)	-	-	2	1
9.	35249	BOP357	Binocular Vision – I (LAB)	-	-	2	1
			TOTAL CREDITS				21



Program Structure Allied Health Sciences Bachelor of optometry Batch: 2018-2022 Session: 2020-21 Semester: VI

S.		Subject]	Feaching	Load	C ll t
No.	Paper ID	Code	Subjects	L	Т	Р	Credits
1.	35321	BOP315	Contact Lens – II	3	1	-	4
2.	35322	BOP316	Binocular Vision – II	3	1	-	4
3.	35323	BOP317	Geriatric Optometry	2	-	-	2
4.	35324	BOP318	Pediatric Optometry	2	-	-	2
5.	35325	BOP319	Dispensing Optometry	2	1	-	3
6.		OPE	Open Elective course	2	-	-	2
7.	35326	BOP006	Clinic – IV	-	-	4	2
8.	35327	BOP358	Contact Lens – II (Lab)	-	-	2	1
9.	35328	BOP359	Binocular Vision – II (Lab)	-	-	2	1
10.	35329	BOP360	Pediatric Optometry (Lab)	-	-	2	1
11.	35330	BOP361	Dispensing Optometry (Lab)	-	-	2	1
	1		TOTAL CREDITS			1	23



Program Structure Allied Health Sciences Bachelor of optometry Batch: 2018-2022 Session: 2021-22 Semester: VII

				Т	eaching	Load	
S. No.	Paper ID	Subject Code	Subjects	L	Т	Р	Credits
1.		BOP007	Clinics –Comprehensive eye exam-I	-	1	4	3
2.		BOP008	Clinics – Pediatric and Binocular vision-I	-	1	4	3
3.		BOP009	Clinics –Retina, Glaucoma and Low vision-I	_	1	4	3
4.		BOP010	Clinics – Applied optics-I	-	1	4	3
5.		BOP011	Clinics – Cornea and Contact lenses-I	-	1	4	3
6.		BOP012	Clinical Project / Public Health Project-I	-	3	4	5
	•	•	TOTAL CREDITS				20



Program Structure Allied Health Sciences Bachelor of optometry Batch: 2018-2022 Session: 2021-22 Semester: VIII

				Т	eaching	Load	
S. No.	Paper ID	Subject Code	Subjects	L	Т	Р	Credits
1.		BOP013	Clinics –Comprehensive eye exam-II	-	1	4	3
2.		BOP014	clinics – Pediatric and Binocular vision-II	-	1	4	3
3.		BOP015	Clinics –Retina, Glaucoma and Low vision-II	_	1	4	3
4.		BOP016	Clinics – Applied optics-II	-	1	4	3
5.		BOP017	Clinics – Cornea and Contact lenses-II	-	1	4	3
6.		BOP018	Clinical Project / Public Health Project-II	-	3	4	5
			TOTAL CREDITS				20



Table 1: Evaluation scheme of Bachelor of Optometry 1st semester University examination:

S.No	Paper ID	Subject Code	Subject Name		VALUATION SCHE		Total Marks
				Continuous Assessment	Mid Term Examination	End Term Examination	
THEOR	Y SUBJECTS						
1	35021	BOP 105	General Anatomy	30	20	50	100
2	35022	BOP 106	General Physiology	30	20	50	100
3	35023	BOP 107	Basic Biochemistry – I	30	20	50	100
4	35024	BOP 108	Physical Optics	30	20	50	100
5	35025	BOP 109	Geometrical Optics-I	30	20	50	100
6	35464	BOP 104	English and Communication-I	30	20	50	100
PRACT	ICAL SUBJECT	S		·			
1	35026	BOP 001	Optometric Procedures – I	60	-	40	100
2	35027	BOP 155	General Anatomy(LAB)	60	-	40	100
3	35028	BOP 156	General Physiology(LAB)	60	-	40	100
4	35029	BOP 157	Basic Biochemistry – I(LAB)	60	-	40	100
5	35030	BOP 158	Physical Optics(LAB)	60	-	40	100
	•	•		•	Grand Tot	al [6 (Th) +5(Pr)]	1100



Table 2. Evaluation scheme of Bachelor of Optometry 2nd semester University examination:

S.No	Paper ID	Subject Code	Subject Name		VALUATION SCHE		Total Marks
				Continuous Assessment	Mid Term Examination	End Term Examination	
THEOR	Y SUBJECTS						
1	35075	BOP110	Basic Biochemistry – II	30	20	50	100
2	35076	BOP111	Ocular Anatomy	30	20	50	100
3	35077	BOP112	Ocular Physiology	30	20	50	100
4	35078	BOP113	Geometrical Optics – II	30	20	50	100
5	35079	BOP114	Nutrition	30	20	50	100
6		OPE	Open Elective course	-	-	-	-
PRACT	ICAL SUBJECT	S					
1	35080	BOP002	Clinical Optometry- II	60	-	40	100
2	35081	BOP159	Basic Biochemistry – II(Lab)	60	-	40	100
3	35082	BOP160	Ocular Anatomy(Lab)	60	-	40	100
4	35083	BOP161	Ocular Physiology(Lab)	60	-	40	100
5	35084	BOP162	Geometrical Optics – II(Lab)	60	-	40	100
					Grand Tot	al [5 (Th) +5(Pr)]	1000

Note: Open elective course will be in audit mode and student will have to pass it.



Table 3. Evaluation scheme of Bachelor of Optometry 3rd semester University examination:

S.No	Paper ID	Subject Code	Subject Name		VALUATION SCHE		Total Marks
				Continuous Assessment	Mid Term Examination	End Term Examination	
THEOR	RY SUBJECTS						
1	35102	BOP206	Applied Optics – I	30	20	50	100
2	35103	BOP207	Visual Optics – I (Visual Perception & Neurophysiology)	30	20	50	100
3	35104	BOP208	Ocular Diseases – I	30	20	50	100
4	35105	BOP209	Microbiology	30	20	50	100
5	35106	BOP210	Pathology	30	20	50	100
6	35465	BOP 205	English and Communication-II	30	20	50	100
PRACT	ICAL SUBJECT	S					
1	35107	BOP003	Clinical Optometry-I	60	-	40	100
2	35108	BOP255	Applied Optics – I(LAB)	60	-	40	100
3	35109	BOP256	Visual Optics – I (Visual Perception & Neurophysiology) (LAB)	60	-	40	100
4	35110	BOP257	Ocular Diseases – I (LAB)	60	-	40	100
5	35111	BOP258	Microbiology (LAB)	60	-	40	100
		1	1	1	Grand Tot	al [6 (Th) +5(Pr)]	1100



S.No	Paper ID	Subject Code	Subject Name		VALUATION SCHE		Total Marks
				Continuous Assessment	Mid Term Examination	End Term Examination	
THEOR	Y SUBJECTS						
1	35179	BOP211	Applied Optics – II	30	20	50	100
2	35180	BOP212	Visual Optics- II	30	20	50	100
3	35181	BOP213	Basic Pharmacology	30	20	50	100
4	35182	BOP214	Optometric Instruments	30	20	50	100
5	35183	BOP215	Ocular Diseases- II	30	20	50	100
6		OPE	Open Elective course				
PRACT	ICAL SUBJECT	S		I			1
1	35184	BOP004	Clinics- II	60	-	40	100
2	35185	BOP259	Applied Optics – II(Lab)	60	-	40	100
3	35186	BOP260	Visual Optics- II (Lab)	60	-	40	100
4	35187	BOP261	Basic Pharmacology (Lab)	60	-	40	100
5	35188	BOP262	Optometric Instruments (Lab)	60	-	40	100
	1	1		1	Grand Tot	al [5 (Th) +5(Pr)]	1000

Table 4. Evaluation scheme of Bachelor of Optometry 4th semester University examination:

Note: Open elective course will be in audit mode and student will have to pass it.



S.No	Paper ID	Subject Code	Subject Name		VALUATION SCHE		Total Marks	
			,	Continuous Assessment	Mid Term Examination	End Term Examination	-	
THEOR	SUBJECTS				·			
1	35241	BOP310	Contact Lens – I	30	20	50	100	
2	35242	BOP311	Low Vision & Rehabilitation	30	20	50	100	
3	35243	BOP312	Public Health, Community & Occupational Optometry	30	20	50	100	
4	35244	BOP313	Binocular Vision – I	30	20	50	100	
5	35245	BOP314	Diseases of the Eye and Clinical Medicine	30	20	50	100	
PRACT	ICAL SUBJECT	S		·	·			
1	35246	BOP005	Clinics-IV	60	-	40	100	
2	35247	BOP355	Contact Lens – I (LAB)	60	-	40	100	
3	35248	BOP356	Low Vision & Rehabilitation (LAB)	60	-	40	100	
4	35249	BOP357	Binocular Vision – I (LAB)	60	-	40	100	
	•		•		Grand Tota	al [5 (Th) + 4(Pr)]	900	

Table 5. Evaluation scheme of Bachelor of Optometry 5th semester University examination:



40

40

40

40

40

Grand Total [5 (Th) + 5(Pr)]

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100

100

100

100

100

1000

S.No	Paper ID	Subject Code	Subject Name	EVALUATION SCHEME (Distribution of Marks)			Total Marks
				Continuous Assessment	Mid Term Examination	End Term Examination	
THEOR	Y SUBJECTS			·	·		
1	35321	BOP315	Contact Lens – II	30	20	50	100
2	35322	BOP316	Binocular Vision – II	30	20	50	100
3	35323	BOP317	Geriatric Optometry	30	20	50	100
4	35324	BOP318	Pediatric Optometry	30	20	50	100
5	35325	BOP319	Dispensing Optometry	30	20	50	100
6		OPE	Open Elective course				
	PRACTICALS			- I	1	1	

60

60

60

60

60

Table 6. Evaluation scheme of Bachelor of Optometry 6th semester University examination:

Note: Open elective course will be in audit mode and student will have to pass it.

Contact Lens – II (Lab)

Binocular Vision – II (Lab)

Pediatric Optometry (Lab) Dispensing Optometry

Clinic – IV

(Lab)

7

8

9

10

11

35326

35327

35328

35329

35330

BOP006

BOP358

BOP359

BOP360

BOP361



Table 7. Evaluation	scheme	of Bachelor	of Optometry	7 th	semester	University
examination:						

S.No	Paper ID	Subject Code	Subject Name	EVALUATION SCHEME (Distribution of Marks)			Total Marks
				Continuous Assessment	Mid Term Examination	End Term Examination	
	PRACTIO	CALS					1
1		BOP007	Clinics –Comprehensive eye exam-l	40	-	60	100
2		BOP008	Clinics – Pediatric and binocular vision-I	40	-	60	100
3		BOP009	Clinics – Retina, glaucoma and low vision-I	40	-	60	100
4		BOP010	Clinics – Applied optics-I	40	-	60	100
5		BOP011	Clinics – Cornea and contact lenses-I	40	-	60	100
6		BOP012	Clinical Project-I / Public Health Project-I	40	-	60	100
					Gr	and Total [6(Pr)]	600

Table 8. Evaluation scheme of Bachelor of Optometry 8th semester University examination:

S.No	Paper ID	Subject Code	Subject Name	EVALUATION SCHEME (Distribution of Marks)			Total Marks	
		,	,	Continuous Assessment	Mid Term Examination	End Term Examination		
PRAC	TICALS	I		Absessment	Examination	Examination		
1		BOP013	Clinics –Comprehensive eye exam-II	40	-	60	100	
2		BOP014	Clinics – Pediatric and binocular vision-II	40	-	60	100	
3		BOP015	Clinics –Retina, glaucoma and low vision-II	40	-	60	100	
4		BOP016	Clinics – Applied optics-II	40		60	100	
5		BOP017	Clinics – Cornea and contact lenses-II	40		60	100	
6		BOP018	Clinical Project-II / Public Health Project-II	40		60	100	
					Gr	and Total [6(Pr)]	600	



Annexure I: List of Value Added Courses

S.No	Course code	Value added course (VAC)
1	SAH001	Molecular Biology and its application
2	SAH002	Nutrition and Health
3	SAH003	Basic Psychology and Mental Health
4	SAH004	Gender issues, Human values, professional ethics and environmental sustainability
5	SAH005	Medical terminology and its clinical importance
6	SAH006	Basics of Forensic sciences and Crime scene investigation
7	SAH007	Research methodology
8	SAH008	Occupational Optometry
9	SAH009	Radiation and imaging
10	SAH010	Ethics in Public health



Annexure II: Open Elective courses offered by the University

Course Code (will be gererated later)	Mode (Theory/Jury)	Name Of Course	Name of Faculty	Name Of The Department
OPE101	Theory	Nano Science and Technology	Dr. P.K. Singh	Physics
OPE103	Theory	Environment and Society	Dr.Shruti Singh	Environmental Sciences
OPE 106	Theory	Indoor ornamental plants for interiorscaping, aesthetics and business	Prof. H.S. Gaur	Agriculture Sciences
OPE 108	Theory	Fundamentals of organisational Behaviour	Dr. Shweta Dixit, Dr. Aarti Sharma	Human Resource Management
OPE147	Practical	Understanding Cross Cultural Diversity	Dr. Parul Saxena	Human Resource Management
OPE167	Practical	Finance for Non-Finance	Dr Anoop Pant	Finance
OPE109	Theory	Digital Marketing	Dr. Guru Vishal, Dr. Hari Shankar Shyam	Marketing
OPE133	Practical	Brand Management	Prof Alamgiri Sani, Dr. Animesh	Marketing
OPE172	Practical	Health and wellness	Dr. Richa Pandey	General Management
OPE154	Practical	Health, lifestyle and Environment	Dr. Himanshi Puri	General Management
OPE173	Practical	Advanced Excel	Prof Chhavi Jain	IT and BA
OPE 152	Theory	Renewable energy	Dr. A.V.Nageswara Rao	OM and SCM
OPE234	Practical	Community Outreach	Dr. Garima	
OPE 166	Practical	Unnat Bharat Abhiyan	Prof Swati Bansal	
OPE111	Jury	Basic sketching	Manish Ranjan	Design
OPE 110	Jury	Audio Visual Production	Mr. Ashraf Ali	Mass Communication
OPE171	Theory	Communication for Employment	Dr. Brinda Chowdhari	Humanities / Social Sciences
OPE177	Theory	Psychology for Health and Well-Being	Dr. Sarita Verma	Education



			👟 🌽 Ве	yond Boundaries
OPE220	Theory	Basic Oral Health Care	Dr. Pallavi Sharma / Dr Mithilesh N Mishra	School of Dental Sciences
OPE 118	Theory	Indian Constitution	Ms. Divyasheel Tripathi	Law
OPE 150	Jury	Community Outreach	Mr. Karmashil Bhagat	
OPE224	Theory	Environmental Planning	Sukalpaa Chaki	Civil Engineering
OPE230	Theory	Alternate Fuels and Energy System	Nitesh Kumar	Mechanical Engineering
OPE125	Theory	Non Conventional Energy	Shibamay Mitra	
OPE122	Theory	Green Energy	Dr.Premananda Pany	EEE
OPE123	Theory	Solid Waste Management	Dr.Amit Kumar Singh	Biotechnology
OPE228	Theory	Basics of Cyber Security	Prof. (Dr.) Nitin Rakesh	Computer Science & Engineering
OPE148	Practical	Innovate & Create	Dr.Rashmi Priyadarshini	ECE
OPE231	Practical	TRADITIONAL MEDICINE	Dr. Gunjan	Pharmacy
OPE 160	Theory	Prevention of life style diseases	Dr Archana Agarwal	Allied Health
OPE178	Theory	Audio visual aids	Ms.Arpana Sagar	Nursing Sciences
OPE131	Online	Biomedical waste management		Online

- Value added courses are mandatory for each student of odd semester (List of VAC is enclosed as Annexure 1) and it is non-graded.
- Open elective course is mandatory for each student of even semester (List of approved open elective courses offered by the University are enclosed as Annexure 2 and it will be in audit mode and mandatory to pass it.
- > In each academic session, project work will be provided to the students.
- Bachelor of Optometry 7th semester/ 8th Semester (1 year of mandatory Clinical training & Internship). Assessment based on Viva at the end of each semester and Project submission after the end of the Internship.



Course Structure Of Bachelor of Optometry



Syllabus for Bachelor of Optometry

School: SAHS		Batch : 2020-2024				
	gram: BOPT	Current Academic Year: 2020-21				
	inch: Optometry	Semester: 1 st				
1	Course Code	BOP105				
2	Course Title	General Anatomy				
3	Credits	4				
4	Contact Hours					
•	(L-T)					
	Course Type	Compulsory				
5	Course Objective	 Comprehend the normal disposition, inter-relationships, gross, functional and applied anatomy of various structures in the human body. Identify the microscopic structures of various tissues, and organs in the human body and correlate the structure with the functions. Comprehend the basic structure and connections between the various parts of the central nervous system so as to analyze the integrative and 				
6	Course	regulative functions on the organs and systems.CO1: Knowledge: defining, listing and recognising the an	atomical			
0	Outcomes	 CO1: Knowledge: defining, insting and recognising the anatomical structure of the human body. CO2: Comprehension: understanding, characterising, explaining, identifying and locating the anatomical structure of the human body. CO3: Application: performing, demonstrating, implementing and applying the concept of general anatomy in better understanding the relevance to human eye. CO4: Analysis: analysing, categorising, comparing and differentiating the anatomical structure of the human body. 				
7	Course Description	General anatomy deals with the entire human anatomy with emphasis on different tissues, blood vessels, glands, nerves and the entire central nervous system in particular.				
8	Outline syllabus		CO Mapping			
	Unit 1	Introduction to Anatomical terms organization of the human body				
	A	Human Cell structure; Tissues -Definition, Types, characteristics, classification, location, functions and formation	CO1, CO2			
	В	Membranes and glands - classification and structure	CO3,CO4			
	С	Applied anatomy	CO1,CO2			
	Unit 2	The Skeletal System and The Muscular System				
	А	Bones- types, structure, Axial & Appendicular Skeleton, Description of bones; Joints - classification and structure	CO2,CO4			
	В	Types and structure of muscles; Muscle groups				
	С	Applied anatomy	C01,C03			
	Unit 3	The Nervous System				
	A	Structure of neurons and neuroglial cells; Divisions of nervous system	CO2,CO4			



				eyond Boundaries			
В	Structure of b	d, cranial nerves, spinal	CO1,CO3				
	nerves, periph						
	sympathetic,	parasympatheti	c				
С	Applied anato	omy		CO1,CO2			
Unit 4	THORAX						
А	The Circulat	ory System: Si	tructure of Heart; Structure of	CO2			
	blood vessels	— Arterial & Y	Venous System, Circulation:				
	systemic, puli	nonary, corona	ry				
В		· · · ·	atic vessels and lymph,	CO4			
			gland, Lymph nodes, Spleen,				
		dules, Applied					
C			tructure of the organs of	CO1,CO3			
		pplied anatomy					
Unit 5	ABDOMEN AND PELVIS						
A	0	v	cture of Alimentary tract and	CO1,CO3			
			n, Applied anatomy				
В			Structure of female	CO2			
	reproductive						
~		organs, Applied anatomy The Excretory System (Urinary): Structure of organs of					
C		CO4					
	• •	•	eters, urinary bladder, urethra,				
Mode of		kin; Applied an	atomy				
	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution		30% 20% 50%					
Text book/s*	ext book/s* Human Anatomy by Japee brothers						
Other	Other Anatomy and Physiology of human body						
References							

Sch	ool: SAHS	Batch : 2020-2024		
Prog	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 1 st		
1	Course Code	BOP155		
2	Course Title	General Anatomy (LAB)		
3	Credits	1		
4	Contact Hours	2		
	(P)			
	Course Type	Compulsory		
5	Course	1. Comprehend the normal disposition, inter-relationships, gross,		
	Objective	functional and applied anatomy of various structures in the human body.		
		2. Identify the microscopic structures of various tissues, and organs in the		
		human body and correlate the structure with the functions.		
		3. Comprehend the basic structure and connections between the various		
		parts of the central nervous system so as to analyze the integrative and		
		regulative functions on the organs and systems.		
6	Course	CO1: Knowledge: defining, listing and recognising the anatomical		
	Outcomes	structure of the human body.		
		CO2: Comprehension: understanding, characterising, explaining,		



		identifying and locating the anatomical structure of the human body.				
				•		
		CO3: Application: performing, demonstrating, implementing and applying the concept of general anatomy in better understanding the				
		relevance to human eye				
			ing, categorising, comparing and dif	ferentiating		
_		the anatomical structure		1 •		
7	Course	-	with the entire human anatomy with	·		
	Description		vessels, glands, nerves and the entir	e central		
0		nervous system in parti	cular.			
8	Outline syllabus			CO		
				Mapping		
	Unit 1		mical terms organization of the			
		human body				
	A		of cell using specimen or video	CO1, CO2		
	В		of tissue using specimen or video	CO3,CO4		
	С		of glands using specimen or	CO1,CO2		
<u> </u>		video				
	Unit 2	The Skeletal System a	nd The Muscular System			
	А	Practical demonstration	of bones using specimen or video	CO2,CO4		
	В	Practical demonstration	of joints using specimen or video	CO1, CO3		
	С		of muscles using specimen or	CO1,CO3		
		video	001,000			
	Unit 3	The Nervous System				
	A	Practical demonstration	CO2,CO4			
	B		of brain, spinal cord, cranial	CO1,CO3		
	D	nerves, spinal nerves, p	A	01,005		
	С		of Autonomic Nervous System	CO1,CO2		
	Unit 4	THORAX		001,002		
	A		of circulatory system using	CO2		
	A	specimen or video	of circulatory system using	02		
	В	Practical demonstration	CO4			
	D	specimen or video	for tymphatic system using	04		
	С		*			
	C	specimen or video	Practical demonstration of respiratory system using			
	Unit 5	ABDOMEN AND PE	LVIS			
	A		of digestive system using	CO1,CO3		
	Λ	specimen or video	of digestive system using	01,005		
	В		of reproductive system using	CO2		
	D	specimen or video	for reproductive system using	02		
	С		of excretory system using	CO4		
	specimen or video		of excitetory system using	04		
	Mode of	Practical				
	examination	1 1001001				
	Weightage	CA	ETE			
	Distribution					
		60%	40%			
	Text book/s*	Human Anatomy by .				
	Other	Anatomy and Physiol				
	References					



Sch	lool: SAHS	Batch : 2020-2024	Beyond Boundarie		
Program: BOPT		Current Academic Year: 2020-21			
	anch:Optometry	Semester: 1 st			
1	Course Code	BOP106			
2	Course Title	General Physiology			
3	Credits	4			
4	Contact Hours	3-1			
	(L-T)				
	Course Type	Compulsory			
5	Course	1. Understanding, characterizing, explaining, identifying ar	d locating		
	Objective	physiology of the human body.	C		
		2. Identifying and locating the physiological structure of the	e human body		
6	Course Outcomes	CO1: Knowledge: defining, listing and recognizing the phystructure of the human body CO2: Comprehension: understanding, characterizing, exp identifying and locating the physiological structure of the h	laining,		
		CO3: Application: performing, demonstrating, implementing an applying the concept of general physiology in better understandin relevance to human eye. CO4: Analysis: analyzing, categorizing, comparing and different			
		the physiological structure of the human body.			
7	Course	The course in Physiology cover the first year is designed to	-		
	Description	students indepth knowledge of fundamental functions of different			
		systems of human body. The major topics to be covered in			
		following: the cell, muscle& nervous tissue; blood; lymphc			
		respiratory system; blood vessels; circulation; heart; gastr			
		tract; endocrine & Reproductive system, excretory system, nervous system and special senses.	Central		
8	Outline syllabus		СО		
0	Outline synabus		Mapping		
	Unit 1	General physiology ,Blood & CVS	wapping		
	A		CO1, CO2		
	A	Functions of cell organelles, transport across cell membrane, body fluids ,homeostasis & membrane potential, difference between skeletal, smooth & cardiac muscle			
	В	Composition & functions of blood, plasma proteins, Hemoglobin, RBC, WBC & Platelets, Blood Clotting, Blood groups & related applied.	CO3,CO4		
	С	Physiological anatomy and functions of the heart & blood vessels, Cardiac Cycle, Conducting system of heart, Heart sounds & ECG, Blood Pressure & Pulse.	CO1,CO2		
	Unit 2	Respiratory system & Excretory system			
	A	Physiological anatomy & functions of respiratory system,	CO2,CO4		
		Mechanism of breathing, graph of lung volume &	,		
		capacities, Transport of gases, disorders of respiratory			
		system			
	D	-			
	В	Physiological anatomy, structure and functions of	CO1, CO3		
		excretory system, structure of nephron, formation of			



			Solution	Beyond Boundari
	Urine & Mictu	Urine & Micturition		
С	Hypoxia & ter	nperature regul	ation	CO1,CO3
Unit 3	Digestive Syst	tem		
А	Physiological	anatomy and fu	inctions of GIT, deglutition	CO2,CO4
В	^		f Gastric juices ,(saliva, c juice & Succus Entericus)	CO1,CO3
С	Peristalsis, Di	gestion and Ab	sorption in GIT	CO1,CO2
Unit 4	Endocrines an	nd Reproducti	ve system	
A	functions and	applied of Pitu	nology, Hormones secreted, itary Gland, Thyroid Gland, ortex & Pancreas	CO2
В	•		productive Hormones, & Menstrual cycle	CO4
С	Contraceptive	measures		CO1,CO3
Unit 5	The Nervous	The Nervous System & Special Senses		
А	Structure , fun NMJ	ctions &classif	ication of nerve tissues,	CO1,CO3
В	Physiology of sensation, phy hypothalamus, cerebellum .A	Oganization of Nervous system, The Synapse, Physiology of receptor organs for special and general sensation, physiology of reflex Arc, Functions of hypothalamus, thalamus, basal ganglia, cerebrum & cerebellum .Autonomic nervous system, Cerebrospinal Fluid and Blood Brain Barrier		
С	Taste, Smell, I	Eye & Ear –stru	cture, functions and applied	CO4
Mode of examination	Theory			
Weightage Distribution	CA 30%	MTE 20%	ETE 50%	
Text book/s*	Human Phys	iology by Jayr	bee brothers	
Other References			f human body	

Sch	ool: SAHS	Batch : 2020-2024	
Prog	gram: BOPT	Current Academic Year: 2020-21	
Bra	nch: Optometry	Semester: 1 st	
1	Course Code	BOP156	
2	Course Title	General Physiology (LAB)	
3	Credits	1	
4	Contact Hours	2	
	(P)		
	Course Type	Compulsory	
5	Course	1. Understanding, characterizing, explaining, identifying and locating	
Objective		physiology of the human body.	
		2. Identifying and locating the physiological structure of the human body	



6	Course	CO1: Knowledge: defining, listing and recognizing the physiological			
	Outcomes	structure of the human body			
		CO2: Comprehension: understanding, characterizing, explaining,			
		identifying and locating the p	physiological structure of the h	uman body.	
		CO3: Application: perform	ing, demonstrating, implement	ing and	
		applying the concept of gene	ral physiology in better unders	tanding the	
		relevance to human eye.			
		CO4: Analysis: analyzing, c	ategorizing, comparing and di	fferentiating	
		the physiological structure of			
7	Course		ver the first year is designed to	•	
	Description	students in-depth knowledge	of fundamental functions of d	ifferent	
		systems of human body. The	major topics to be covered inc	lude the	
		following: the cell, muscle&	nervous tissue; blood; lympho	oid tissues;	
		respiratory system; blood ves	ssels; circulation; heart; gastro	intestinal	
		tract; endocrine & Reproduct	tive system, excretory system,	central	
		nervous system and special s	enses.		
8	Outline syllabus	•		CO	
				Mapping	
	Unit 1				
	А			CO1, CO2	
	В	Study of Compound Micro	oscope	CO3,CO4	
	С	1		CO1,CO2	
	Unit 2				
	А	Estimation of Haemoglobi	n Concentration	CO2,CO4	
	В	BT,CT		CO1, CO3	
	С	Blood groups		C01,C03	
	Unit 3				
	А	Total Red Blood Coll Count CO2,CO4			
	В	- Total Red Blood Cell Count CO2, CO1			
	С	Total Leucocytes count		CO1,CO2,	
				CO3	
	Unit 4				
	А			CO2, CO4	
	В	Differential Leucocyte Cou	int.	CO1,CO3	
	С				
	Unit 5				
	А	Arterial Blood Pressure		CO1,CO3	
	В	Radial pulse		CO2,CO4	
	С				
	Mode of	Dreatical			
	examination	Practical			
		CA ETE			
	Weightage Distribution	60%	40%		
	Text book/s*				
	I CAL DOOK/S"	Human Physiology by Jaypee brothers			
L					



Sch	lool: SAHS	Batch : 2020-2024	Beyond Boundaries
Pro	gram: BOPT	Current Academic Year: 2020-21	
Bra	anch: Optometry	Semester: 1 st	
1	Course Code	BOP107	
2	Course Title	Basic Biochemistry-I	
3	Credits	3	
4	Contact Hours	2-1	
	(L-T)		
	Course Type	Compulsory	
5	Course	Understanding, characterising, explaining, identifying and	
	Objective	biochemical present, analysing, categorising, comparing a differentiating the biochemical present in the human body	
		unrerentiating the brochemical present in the human body	•
6	Course	CO1: Knowledge: defining, listing and recognising the bi	iochemical of the
	Outcomes	human body.	
		CO2:understanding, characterising, explaining, identifying	ng and locating
		the biochemical present in the human body.	
		CO3:performing, demonstrating, implementing and apply	č
		of biochemistry in better understanding the relevance to h	•
		CO4:analysing, categorising, comparing and differentiati biochemical present in the human body.	ng the
7	Course	This course is being taught in two consecutive semesters.	Basic
,	Description	Biochemistry-I deals with the biochemical nature of carbo	
	Description	proteins, minerals, vitamins, lipids, etc. A detailed study of	•
		emphasizing on their chemical compositions and their rol	
		is the required aim of this course.	
8	Outline syllabus		СО
			Mapping
	Unit 1	Introduction of Biochemistry and Sampling	
		techniques	
	А	Introduction of Biochemistry including laboratory	CO1, CO2
		glasswares and equipments.	
	В	Safety of measurements in Laboratory	CO3,CO4
		······································	,
	С	Sampling technique and preparation of reagents	CO1,CO2
	Unit 2	Acid Base balance and Nutrition	
	А	Acid-Base balance, pH	CO2,CO4
	В	Buffer system of body	CO1, CO3
	С	Nutrition	CO1,CO3
			,
	Unit 3	Carbohydrates chemistry and metabolism	
	А	Carbohydrate chemistry	CO2,CO4
	В	Digestion and absorption of Carbohydrates	C01,C03
	С	Metabolism of Carbohydrates	C01,C02
	Unit 4	Lipids chemistry and metabolism	



					eyond Boundaries
	А	Lipids chemistry			CO2
	В	Digestion and	d absorption o	f Lipids	CO4
	С	Metabolism of	of Lipids		CO1,CO3
	Unit 5	Biological oxi	dation		
	А	Electron tran	sport chain		CO2
	В	Oxidative ph	osphorylation	& Uncouplers	CO4
	С	Free radicals	chemistry and	l antioxidant defense	CO1,CO3
		system			
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	Text Book of Medical BiochemistryS. Ramakrishnan: Essentials of biochemistry and ocular biochemistry, Annamalai University Publications , 1992			
	Other				
	References				
L	1	1			

School: SAHS		Batch : 2020-2024		
Pro	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 1 st		
1	Course Code	BOP157		
2	Course Title	Basic Biochemistry-I (LAB)		
3	Credits	1		
4	Contact Hours (P)	2		
	Course Type	Compulsory		
5	Course Objective	Understanding, characterising, explaining, identifying and locating the biochemical present, analysing, categorising, comparing and differentiating the biochemical present in the human body.		
6	Course Outcomes	 CO1:Knowledge: defining, listing and recognising the biochemical of the human body. CO2:understanding, characterising, explaining, identifying and locating the biochemical present in the human body. CO3:performing, demonstrating, implementing and applying the concept of biochemistry in better understanding the relevance to human eye. CO4:analysing, categorising, comparing and differentiating the biochemical present in the human body. 		
7	Course Description	This course is being taught in two consecutive semesters. Basic Biochemistry-I deals with the biochemical nature of carbohydrates, proteins, minerals, vitamins, lipids, etc. A detailed study of this, emphasizing on their chemical compositions and their role in metabolism is the required aim of this course.		
8	Outline syllabus	1	CO Mapping	



			N N E	eyond Boundaries
Unit 1	1	Introduction to Laboratory	apparatus	
А		Introduction to Laboratory ap	pparatus -1	CO1, CO2
В		Introduction to Laboratory ap	oparatus -2	CO3,CO4
С		Introduction to Laboratory ap	pparatus -3	CO1,CO2
Unit 2	2	Introduction to Laboratory	glasswares	
А		Introduction to Laboratory gl	CO2,CO4	
В		Introduction to Laboratory gl	asswares -2	CO1, CO3
С		Introduction to Laboratory gl	asswares -3	CO1,CO3
Unit 3	3	Safety measures and Lab p	rotocols	
А		Safety measurements in Bioc	hemistry lab	CO2,CO4
В		Protocols General laboratory		CO1,CO3
С		Awareness in a lab		CO1,CO2
Unit 4	4	Preparation of acid and bas		
		concentrations		
А		Preparation of acids of different	ent concentration	CO2
В		Preparation of bases of different concentration		CO4
С		Preparation of solutions of di	fferent concentration	CO1,CO3
Unit s	5	Titration		
А		Determination of the strength	of NaOH solution	CO1,CO3
В		Determination of the strength	of HCl solution	CO2
С		Determination of the strength	of NH ₄ OH solution	CO4
Mode	of	Practical		
exami	ination	CA ETE		
Weigh	htage			
Distri	bution	60%	40%	
Text b	book/s*	Text Book of Medical Bioch	nemistry	
Other		S. Ramakrishnan: Essentials	of biochemistry and ocular	
Refere	ences	biochemistry, Annamalai Uni	iversity Publications, 1992	
				1

Sch	ool: SAHS	Batch : 2020-2024	
Prog	gram: BOPT	Current Academic Year: 2020-21	
Bra	nch: Optometry	Semester: 1 st	
1	Course Code	BOP108	
2	Course Title	Physical Optics	
3	Credits	3	
4	Contact Hours	2-1	
	(L-T)		
	Course Type	Compulsory	
5	Course	The completion of this course will help in thorough knowledge of	

SU/SAHS/B.Optometry



	Objective	properties of light	Beyond Boundaries			
	5	At the end of this course, students will be able to predict the distribution				
		of light under various conditions.				
6	Course	CO1: Knowledge: defining, listing and recognising the optics of human eye.				
	Outcomes					
	CO2:understanding, characterising, explaining, identifying					
		the optics of human eye.				
		CO3:performing, demonstrating, implementing and applyi	•			
		of biochemistry in better understanding the relevance to the	e optics of			
		human eye. CO4:analysing, categorising, comparing and differentiatin	g the optics of			
		human eye	g the optics of			
7	Course	Physical Optics is the study of light, its properties and its in	nteraction with			
	Description	matter. Specifically, the phenomena of interference, diffrac				
	1	polarization and scattering will be dealt with in details.				
8	Outline syllabus		CO			
			Mapping			
	Unit 1	Nature of light				
	А	Light as electromagnetic oscillation – wave equation;	CO1, CO2			
		ideas of sinusoidal oscillations - simple harmonic				
		oscillation; transverse nature of oscillation; concepts of				
		frequency, wavelength, amplitude and phase				
		Sources of light; Electromagnetic Spectrum.				
		Polarized light; linearly polarized light; and circularly	CO3,CO4			
		polarized light.	,			
	С	Intensity of polarized light; Malus' Law; polarizers and	CO1,CO2			
		analyzers; Methods of producing polarized light;				
		Brewster's angle.				
	Unit 2					
	А	Birefringence; ordinary and extraordinary rays and	CO2,CO4			
		relationship between amplitude and intensity.				
	В	Coherence; interference; constructive interference,	CO1, CO3			
		destructive interference; fringes; fringe width. Double				
		slits, multiple slits, gratings.				
	С	Diffraction; diffraction by a circular aperture; Airy's disc	CO1,CO3			
	Unit 3					
	А	Resolution of an instrument (telescope, for example);	CO2,CO4			
	D	Raleigh's criterion Scattering; Raleigh's scattering;				
	B	Tyndall effect.	CO1,CO3			
	C	Fluorescence and Phosphorescence	CO1,CO2			
	Unit 4	Basics of Lasers				
	A	Coherence; population inversion	CO2			
	B	Spontaneous emission	CO4			
	C	Einstein's theory of lasers.	C01,C03			
	Unit 5	Units of light measurement				
	A	Radiometry; solid angle; radiometric units; photopic and	CO1,CO3			
		scotopic luminous efficiency and efficacy curves;				
		photometric units				



				Beyond Boundaries
В	Inverse square	e law of photon	netry; Lambert's law.	CO2
С	Other units of light measurement; retinal illumination;			CO4
	Trolands			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	•		U 1	
	Chand Co Ltd	l, New Delhi, Iı	ndia, 2003.	
Other	 Pedrotti L 	S, Pedrotti Sr	. F. L, Optics and Vision,	
References	Prentice H	Hall, New Jerse	y, USA, 1998.	
	 Keating N 	IM. P, Geomet	ric, Physical and Visual	
	<i>Optics</i> , Butterworth- Heinemann, Massachusetts, USA, 2002.			
	C Mode of examination Weightage Distribution Text book/s* Other	C Other units of Trolands Mode of examination Theory Weightage CA Distribution 30% Text book/s* Subrahmanya Chand Co Ltde Other • Pedrotti L References • Keating N Optics, Bi Optics, Bi	C Other units of light measurer Trolands Mode of examination Theory Weightage CA MTE Distribution 30% 20% Text book/s* Subrahmanyan N, BrijLal, A Other Pedrotti L. S, Pedrotti Sr References • Reating NM. P, Geometric Optics, Butterworth- Hei	B Inverse square law of photometry; Lambert's law. C Other units of light measurement; retinal illumination; Trolands Mode of examination Theory Weightage CA MTE ETE Distribution 30% 20% 50% Text book/s* Subrahmanyan N, BrijLal, A text book of Optics, S. Chand Co Ltd, New Delhi, India, 2003. Other Pedrotti L. S, Pedrotti Sr. F. L, Optics and Vision, Prentice Hall, New Jersey, USA, 1998. • Keating NM. P, Geometric, Physical and Visual Optics, Butterworth- Heinemann, Massachusetts,

Sch	ool: SAHS	Batch : 2020-2024	
Pro	gram: BOPT	Current Academic Year: 2020-21	
Bra	unch: Optometry	Semester: 1 st	
1	Course Code	BOP158	
2	Course Title	Physical Optics (LAB)	
3	Credits	1	
4	Contact Hours (P)	2	
	Course Type	Compulsory	
5	Course Objective	The completion of this course will help in thorough kn properties of light At the end of this course, students will be able to predi distribution of light under various conditions.	-
6	Course Outcomes	 CO1:Knowledge: defining, listing and recognising the op eye. CO2:understanding, characterising, explaining, identifying the optics of human eye. CO3:performing, demonstrating, implementing and apply of biochemistry in better understanding the relevance to th human eye. CO4:analysing, categorising, comparing and differentiating human eye 	g and locating ing the concept e optics of
7	Course Description	Physical Optics is the study of light, its properties and its i matter. Specifically, the phenomena of interference, diffrae polarization and scattering will be dealt with in details.	
8	Outline syllabus		CO Mapping



A B C	Gratings Determination of grating constant using Sodium vapour	CO1, CO2
		002 004
С	lamp	CO3,CO4
	Determination of wavelengths of light from Mercury vapour lamp	CO1,CO2
Unit 2		
А	Circular Apertures	CO2,CO4,CO1
В	Measurements of Airy's disc for apertures of various	CO1, CO3
С	sizes	
Unit 3		
А	Verification of Malus' Law using a polarizer – analyzer combination	CO2,CO4
В	Demonstration of birefringence using Calcite crystals	CO1,CO3
С	Measurement of the resolving power of telescopes.	CO1,CO2
Unit 4		
A	Newton's rings	CO2
В	Demonstration of fluorescence and phosphorescence	CO4,
С	using crystals and paints	CO1,CO3
Unit 5		
A	Demonstration of Tyndall Effect	CO1,CO3
В		CO2, CO4
С	Einstein's theory of lasers.	7
Mode of	Practical	
examination		
Weightage	CA ETE	
Distribution	60% 40%	
Text book/s*	Subrahmanyan N, BrijLal, A text book of Optics, S. Chand Co Ltd, New Delhi, India, 2003.	
Other	Pedrotti L. S, Pedrotti Sr. F. L, <i>Optics and Vision</i> ,	
References	Prentice Hall, New Jersey, USA, 1998.	
	 Keating NM. P, Geometric, Physical and Visual Optics, Butterworth- Heinemann, Massachusetts, 	
	USA, 2002.	

Scho	ool: SAHS	Batch : 2020-2024
Program: BOPT		Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 1 st
1	Course Code	BOP109
2	Course Title	Geometrical Optics-I
3	Credits	5



4			Beyond Boundaries
	Contact Hours (L-T)	4-1	
	Course Type	Compulsory	
5	Course Objective	At the end of this course, students will be able to predict th	e basic
		properties of the images formed on the retina by the optics	of the eye.
		Also to equip the students with a thorough knowledge of m	irrors and
		lenses.	
6	Course	CO1: Knowledge: defining, listing and recognising the opt	ics of human
	Outcomes	eye. CO2:understanding, characterising, explaining, identifying the optics of human eye.	and locating
		CO3:performing, demonstrating, implementing and applying of biochemistry in better understanding the relevance to the human eye.	
		CO4:analysing, categorising, comparing and differentiating human eye	
7	Course	Geometric Optics is the study of light and its behavior as it	propagates in
	Description	a variety of media. Specifically, the phenomena of reflection	on and
		refraction of light at boundaries between media and subseq	uent image
		formation will be dealt with in detail. Reflections at plane a	and spherical
		surfaces and refractions at plane, spherical, cylindrical and	toric surfaces
		will be studied in this course. Attention will be given to the	system of
		surfaces and/or lenses and their imaging properties. The eff	fect of aperture
		stops on the quality of images, such as blur and aberrations	, depth of field
		and depth of focus, will also be studied.	
8	Outline syllabus		CO Mapping
	Unit 1		inapping
	Α	Nature of light – light as electromagnetic oscillation	CO1, CO2
	В	Ideas of sinusoidal oscillations; amplitude and phase; speed of light in vacuum and other media; refractive index.	CO3,CO4
	С	Wavefronts – spherical, elliptical and plane; Curvature and vergence; rays; convergence and divergence in terms of rays and vergence; vergence at a distance Refractive	CO1,CO2
	TI:4 0	index; its dependence on wavelength.	
	Unit 2	Plane mirrors – height of the mirror; rotation of the	CO2,CO4
	Δ	1 i une mirrors mergin or the mirror, rotation or the	002,004
	A	mirror; reflection by a spherical mirror – paraxial	
	A	mirror; reflection by a spherical mirror – paraxial approximation; sign convention; derivation of vergence equation	



		eyond Bound
	Reflectivity; transmittivity	
	Fermat's and Huygen's Principle – Derivation of laws of reflection and refraction (Snell's law) from these	
0	principles.	
С	Snell's Law; refraction at a plane surface, glass slab;	CO1,CO3
	displacement without deviation; displacement without	
	dispersion.	
Unit 3		
A	Thick prisms; angle of prism; deviation produced by a	CO2,CO4
	prism; refractive index of the prism \Box Prisms; angular	,
	dispersion; dispersive power; Abbe's number.	
В	Definition of crown and flint glasses; materials of high	C01,C03
	refractive index; Thin prism – definition; definition of	,
	Prism diopter; deviation produced by a thin prism; it	
	dependence on refractive index	
С	Refraction by a spherical surface; sign convention;	CO1,CO2
_	introduction to spherical aberration using image formed	,00
	by a spherical surface of a distance object; sag formula;	
	Paraxial approximation; derivation of vergence equation;	
	imaging by a positive powered surface, Imaging by a	
	negative powered surface	
Unit 4		
А	Vergence at a distance formula; effectivity of a refracting	CO2
	surface; definition of a lens as a combination of two	
	surfaces; different types of lens shapes.	
В	Image formation by a lens by application of vergence at a	CO4
	distance formula; definitions of front and back vertex	
	powers; equivalent power; first and second principal	
	planes/points; primary and secondary focal planes/points;	
	primary and secondary focal lengths	
С	Newton's formula; linear magnification; angular	C01,C03
	magnification; nodal Planes	
IIn:4 E		
Unit 5	This loss as a special case of this large services of the	
А	Thin lens as a special case of thick lens; review of sign	CO1,CO3
	convention; Imaging by a thin convex lens; image	
	properties (real/virtual; erect/inverted;	
D	magnified/minified) for various object positions	
В	Imaging by a thin concave lens; image properties	CO2
	(real/virtual; erect/inverted; magnified/minified) for	
6	various object positions Prentice's Rule	
С	System of two thin lenses; review of front and back vertex	CO4
	powers and equivalent power, review of six cardinal	
	points; System of more than two thin lenses; calculation	



				Beyond Boundaries
	of equivalent	power using ma	gnification formula	
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	of British Pedrotti L 	Dispensing Op	G, <i>Optics</i> , The association ticians, London, U.K., 1990. F. L, <i>Optics and Vision</i> , V, USA, 1998.	
Other References	ButterworSchwartz	th-Heinemann, S. H. <i>Geometri</i> ntroduction, Mo	ric Optics Workbook, Boston, USA, 1991. cal and Visual Optics: A cGraw-Hill, New York,	

Sch	ool: SAHS	Batch : 2020-2024		
Pro	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 1 st		
1	Course Code	BOP001		
2	Course Title	Optometric Procedures-I		
3	Credits	2		
4	Contact Hours (L-T)	4		
	Course Type	Compulsory		
5	Course Objective	At the end of the course the students will be equipped with knowledge about certain concepts that would lay the founda courses in the next semester.		
6	Course Outcomes	 CO1:Knowledge: defining, listing and recognising the opties. CO2:understanding, characterising, explaining, identifying the optics of human eye. CO3:performing, demonstrating, implementing and applyin of biochemistry in better understanding the relevance to the human eye. CO4:analysing, categorising, comparing and differentiating human eye 	and locating ng the concept optics of g the optics of	
7	Course Description	The completion of this course will help in thorough knowle lenses and instruments	dge of mirrors,	
8	Outline syllabus		CO Mapping	



Unit 1			
А	Anterior segment	of eye	CO1, CO
В	Posterior segment	of eye	CO3,CO4
С	Ocular adnexa		C01,C02
Unit 2			
А	Trial box contents	, various types of lenses, it purpose	CO2,CO4
В	The image shift w	ith the trial lenses.	CO1, CO
С	Hand Neutralisati	on of Trial Lenses	CO1,CO3
Unit 3			
А	History Taking		CO2,CO4
В	Basic Eye Examina	ition	C01,C03
С	History Taking department wise		CO1,CO2
Unit 4			
А	Infection Control-		CO2
В	Infection Control-2		CO4
C	Infection Control-3		C01,C03
Unit 5			
A	Visual Acuity		CO1,CO3
В	Taking Visual acui	ty	CO2
С	Documenting Visu	ial acuity	CO4
Mode of examination	Practical		
Weightage	CA	ETE	
Distribution	60%	40%	
Text book/s*		. H, Hirst J. G, <i>Optics</i> , The association pensing Opticians, London, U.K., 1990	
		Pedrotti Sr. F. L, <i>Optics and Vision</i> , New Jersey, USA, 1998.	
Other		The Geometric Optics Workbook,	
References	Butterworth-H	Ieinemann, Boston, USA, 1991.	



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	• Schwartz S. H. Geometrical and Visual Optics: A		
	Clinical Introduction, McGraw-Hill, New York,		
	USA, 2002.		

School: SAHS		Batch : 2020-2024	
Program: BOPT		Current Academic Year: 2020-21	
Brai	nch: Optometry	Semester: 1 st	
1	Course Code	BOP115	
2	Course Title	English and Communication-I	
3	Credits	1	
4	Contact Hours	1	
	(L)		
	Course Type	Compulsory	
5	Course	This course trains the students in oral presentations, ex	pository
	Objective	writing, logical organization and structural support	
6	Course	CO1: Knowledge: defining, listing and recognising nutries	nts require for
	Outcomes	human eye.	
		CO2: understanding, characterising, explaining, identifying	g and locating
		the nutrients require for human eye.	
		CO3: performing, demonstrating, implementing and apply	ing the concept
		of biochemistry in better understanding the relevance to the	e nutrients
		require for human eye.	a dha madailanda
		CO4: analysing, categorising, comparing and differentiating	ig the nutrients
7	Course	require for human eye.This course deals with essential functional English aspects	and nuances of
,	Description	communication skills essential for health care professionals	
8	Outline extletue		СО
8	Outline syllabus		
	Unit 1		Mapping
		Basics of Grammar-I	
	A	Vocabulary, Synonyms, Antonyms	CO1, CO2
	В	Prefix and Suffix, Homonyms	CO3,CO4
	С	Analogies and Portmanteau words	CO1,CO2
	Unit 2	Basics of Grammar-II	
	Α	Active and Passive voice	CO2,CO4
	В	Direct and Indirect speech	CO1, CO3



	Beyond	Bound
C	Prepositions, Conjunctions and Euphemisms CO1	,CO
Unit 3	Writing Skills	
Α	Letter writing, Email CO2	2,CO
В	Essay, Articles, Memos CO1	,CO
С	Note making and Comprehension, One word substitutes	,CO
Unit 4	Writing and Reading	
А	Summary writing, CO2	2
В	Creative writing, CO4	1
С	Newspaper reading CO1	,CO
Unit 5	Practical Exercise	
А	Formal speech CO1	,CO
В	Phonetics CO2	2
С	Semantics and pronunciation CO4	1
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	Graham Lock: Functional English Grammar;	
	Introduction to second Language Teachers,	
	Cambridge University Press, New York, 1996	
Other	As recommended by the Faculty	
References		

Sch	ool: SAHS	Batch : 2020-2024
Prog	gram: BOP	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 2 nd
1	Course Code	BOP110
2	Course Title	Basic Biochemistry-II
3	Credits	3
4	Contact Hours	2-1
	(L-T)	
	Course Type	Compulsory
5	Course	Understanding, characterising, explaining, identifying and locating the
	Objective	biochemical present, analysing, categorising, comparing and
	-	differentiating the biochemical present in the human body.



6	Course	CO1:Knowle	dge: defining,	listing and recognising the b	iochemical of the	
	Outcomes	human body.				
		CO2:understanding, characterising, explaining, identifying and locating				
		the biochemical present in the human body.				
		CO3:performing, demonstrating, implementing and applying the concept				
		of biochemistry in better understanding the relevance to human eye.				
		CO4: analysing, categorising, comparing and differentiating the biochemical present in the human body.				
7	C			•	D :	
7	Course			n two consecutive semesters		
	Description	•		netabolism that takes place in		
		•		biochemistry in details. Clinitize of biochemical values is		
8	O	wen as the ch	incar significar			
8	Outline syllabus					
	Unit 1	Enzyme kine	tics and Cell b	iology	Mapping	
				lology		
	Α	Enzyme kinet			CO1, CO2	
	В	Clinical enzyr	nology		CO3,CO4	
	С	Cell biology			CO1,CO2	
	Unit 2	Protein chem	Protein chemistry and metabolism			
	А		nino acid chem		CO2,CO4	
	В	Digestion and	absorption of]	Protein	CO1, CO3	
	С	Metabolism of	of Protein		CO1,CO3	
	Unit 3	Vitamins and	l minerals met	abolism		
	А	Mineral Meta	lbolism		CO2,CO4	
	В	Fat soluble v	itamins		CO1,CO3	
	С	Water solubl			CO1,CO2	
	Unit 4	Nucleic acid	•			
	А	Nucleosides a	nd its importar	ice	CO2	
	В	Nucleotides as	nd its importan	ce	CO4	
	С	Nucleic acid (Chemistry		CO1,CO3	
	Unit 5	Ocular bioch	emistry and I	mmunology		
	Α	Ocular bioche	mistry		CO1,CO3	
	В	Immunology			CO2	
	С	ELISA and R	[A		CO4	
-	Mode of	Theory				
	examination Weightage	CA	MTE	БТЕ		
	Weightage Distribution	CA 30%	20%	ETE 50%		
	Text book/s*		Medical Bioc			
	Other			s of biochemistry and ocula	ur	
	References	biochemistry, Annamalai University Publications, 1992				



Sch	ool: SAHS	Batch : 2020-2024	🏓 Beyond Boundaries
	gram: BOPT	Current Academic Year: 2020-21	
	anch: Optometry	Semester: 2 nd	
1	Course Code	BOP159	
2	Course Title	Basic Biochemistry-II (LAB)	
3	Credits	1	
4	Contact Hours	2	
	(P)		
	Course Type	Compulsory	
5	Course	Understanding, characterising, explaining, identifying ar	
	Objective	biochemical present, analysing, categorising, comparing	
		differentiating the biochemical present in the human bod	y.
6	Course	CO1: Knowledge: defining, listing and recognising the l	piochemical of the
	Outcomes	human body.	
		CO2:understanding, characterising, explaining, identify	ing and locating
		the biochemical present in the human body.	
		CO3:performing, demonstrating, implementing and app	
		of biochemistry in better understanding the relevance to CO4:analysing, categorising, comparing and differentiat	•
		biochemical present in the human body.	ling the
7	Course	This course is being taught in two consecutive semesters	Basic
,	Description	Biochemistry-II deals with metabolism that takes place i	
	Description	body. It also deals in ocular biochemistry in details. Clin	
		well as the clinical significance of biochemical values is	
8	Outline syllabus		CO
U	o utilite sy fiao as		Mapping
	Unit 1	Preparation of reagents	
	A	Preparation of acid, bases and solutions of different	CO1, CO2
		concentration	,
	В	Preparation of acid	CO3,CO4
	С	Preparation of acid, bases	CO1,CO2
	Unit 2	Qualitative analysis of Carbohydrates	
	А	Qualitative analysis of Carbohydrates-1	CO2,CO4
	В	Qualitative analysis of Carbohydrates-2	CO1, CO3
	С	Qualitative analysis of Carbohydrates-3	C01,C03
	Unit 3	Qualitative analysis of Proteins	
	А	Qualitative analysis of Proteins-1	CO2,CO4
	В	Qualitative analysis of Proteins-2	C01,C03
	С	Qualitative analysis of Proteins-3	CO1,CO2
	Unit 4	Qualitative analysis of Lipid	
	А	Qualitative analysis of Lipid-1	CO2
	В	Qualitative analysis of Lipid-2	CO4
		Qualitative analysis of Lipid-3	C01,C03
	С	Qualitative analysis of Lipid-5	01,005
	C Unit 5	Introduction of colorimetry	
			C01,C03
	Unit 5	Introduction of colorimetry	



Mode of examination	Practical		eyonu bounuarres
Weightage	CA	ETE	
Distribution	60%	40%	
Text book/s*	Text Book of Medical Biochemistry		
Other References	S. Ramakrishnan: Essentials of biochemistry and ocular biochemistry, Annamalai University Publications , 1992		

Sch	ool: SAHS	Batch : 2020-2024		
Pro	gram: BOPT	Current Academic Year: 2020-21		
	inch: Optometry	Semester: 2 nd		
1	Course Code	BOP111		
2	Course Title	Ocular Anatomy		
3	Credits	4		
4	Contact Hours (L+T)	3+1		
	Course Type	Compulsory		
5	Course Objective	 Comprehend the normal disposition, inter-relationships, gross, functional and applied anatomy of various structures in the eye and adnexa Identify the microscopic structures of various tissues in the eye and correlate the structure with the functions. Comprehend the basic structure and connections between the various parts of the central nervous system and the eye so as to understand the neural connections and distribution. To understand the basic principles of ocular embryology. 		
6	Course Outcomes	 CO1: Knowledge: defining, listing and recognizing the anatomical structure of the human body. CO2:Comprehension: understanding, characterizing, explaining, identifying and locating the anatomical structure of the human body. CO3: Application: performing, demonstrating, implementing and applying the concept of general anatomy in better understanding the relevance to human eye. CO4: Analysis: analyzing, categorizing, comparing and differentiating the anatomical structure of the human body. 		
7	Course	This course deals with detailed anatomy of the orbit, eyeba	ll and cranial	
	Description	nerves associated with ocular functions.		
8	Outline syllabus	us CO Map		
	Unit 1	The Sensory Organs		
	Α	Structure of skin, ear, nose, tongue	CO1, CO2	
	В	Structure of auditory and olfactory apparatus	CO3,CO4	
	С	Applied anatomy	CO1,CO2	
	Unit 2	The Endocrine System		
	А	Structure of Pituitary, Pancreas, thyroid	CO2,CO4	



					eyond Boundaries
I	3	Structure of Pa	arathyroid, thyr	nus and adrenal glands	CO1, CO3
		Applied anatomy			CO1,CO3
τ	Unit 3	Detail study o	of orbit		
A	A	Contents of or	bit; Blood supp	ly of orbit	CO2,CO4
I	3	Extraocular m	uscles		CO1,CO3
(5	Detailed study	of each of the	following nerves in terms of	CO1,CO2
				hip with brain, effects of	
				ons; Optic nerve,	
				nerve, Trigeminal nerve,	
			ve and Facial ne	erve	
I	Unit 4	Layers of eye ball			
A	4		•	dnexa and Lacrimal system	CO2
E	3	Sclera, cornea	a, choroid, cilia	ary body, iris and retina	CO4
(Applied anator	my		CO1,CO3
τ	U nit 5	Chambers of	eye		
A	4	Aqueous humo	our; Vitreous b	ody	CO1,CO3
F	3	Lens			CO2
(C	Applied anator	my		CO4
Ν	Mode of	Theory			
e	examination				
V	Weightage	СА	MTE	ETE	
I	Distribution	30%	20%	50%	
]	Fext book/s*	Human Anat	omy by Japee	brothers	
	Other			of human body	
F	References	-		•	

School: SAHS		Batch : 2020-2024
Program: BOPT		Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 2 nd
1	Course Code	BOP160
2	Course Title	Ocular Anatomy (LAB)
3	Credits	1
4	Contact Hours (P)	2
	Course Type	Compulsory
5	Course Objective	 Comprehend the normal disposition, inter-relationships, gross, functional and applied anatomy of various structures in the eye and adnexa Identify the microscopic structures of various tissues in the eye and correlate the structure with the functions. Comprehend the basic structure and connections between the various parts of the central nervous system and the eye so as to understand the neural connections and distribution. To understand the basic principles of ocular embryology.



6	Course	CO1: Knowledge: defining, listing and recognizing the anatomical			
	Outcomes	structure of the human body.			
		CO2:Comprehension: under	rstanding, characterizing, expla	aining,	
			natomical structure of the hum		
		CO3: Application: performing, demonstrating, implementing and			
		applying the concept of general anatomy in better understanding the			
		relevance to human eye.			
			ategorizing, comparing and dif	ferentiating	
		the anatomical structure of th		C	
7	Course	This course deals with detaile	ed anatomy of the orbit, eyebal	l and cranial	
	Description	nerves associated with ocular	functions.		
8	Outline syllabus	l		СО	
_	j			Mapping	
	Unit 1	The Sensory Organs		U	
	A	Practical demonstration of sk	in, ear using specimen or	CO1, CO2	
	**	video		001, 002	
	В	Practical demonstration of au	ditory and olfactory	CO3,CO4	
		apparatus using specimen or			
	С	Practical demonstration of no		CO1,CO2	
		video		,	
	Unit 2	The Endocrine System			
	А	Practical demonstration of Pi	tuitary, Pancreas using	CO2,CO4	
		specimen or video		,	
	В	Practical demonstration of the	ymus and adrenal glands	CO1, CO3	
		using specimen or video		,	
	С	Practical demonstration of the	yroid and Parathyroid using	CO1,CO3	
		specimen or video			
	Unit 3	Detail study of orbit			
	А	Practical demonstration of or	bit and blood supply using	CO2,CO4	
		specimen or video			
	D	Due the state of t	4	001 002	
	В	Practical demonstration of ex specimen or video	tra-ocular muscle using	CO1,CO3	
	С	Practical demonstration of ne	rya supply of the orbit using	CO1,CO2	
	C	specimen or video	ave supply of the orbit using	C01,C02	
	Unit 4	Layers of eye ball			
	A	Practical demonstration of oc	ular adneya and lacrimal	CO2	
	Λ	system using specimen or vid		02	
	В	Practical demonstration of Sc		CO4	
		or video	ford, cornea using speemien	001	
	С	Practical demonstration of ch	oroid, ciliary body, iris and	CO1,CO3	
		retina using specimen or vide		001,000	
	Unit 5	Chambers of eye			
	A	Practical demonstration of aqueous humour using		CO1,CO3	
		specimen or video		001,000	
	В	Practical demonstration of vit	treous body using specimen	CO2	
		or video			
	С	Practical demonstration of Le	ens using specimen or video	CO4	
	Mode of	Practical			
	examination				
	Weightage	СА	ETE		
	Distribution	60%	40%		
L			/ •		



Text book/s*	Human Anatomy by Japee brothers	
Other	Anatomy and Physiology of human body	
References		

Sch	ool: SAHS	Batch : 2020-2024		
	gram: BOPT	Current Academic Year: 2020-21		
	nch: Optometry	Semester: 2 nd		
1	Course Code	BOP112		
2	Course Title	Ocular Physiology		
3	Credits	4		
4	Contact Hours (L-T)	3-1		
	Course Type	Compulsory		
5	Course Objective	 Understanding, characterizing, explaining, identifying an physiology of the human body Identifying and locating the physiological structure of the 	C	
6	Course Outcomes	 CO1: Knowledge: defining, listing and recognizing the physiological structure of the human eye CO2: Comprehension: understanding, characterizing, explaining, identifying and locating the physiological structure of the human eye. CO3: Application: performing, demonstrating, implementing and applying the concept of general physiology in better understanding the human eye. CO4: Analysis: analyzing, categorizing, comparing and differentiating the physiological structure of the human eye. 		
7	Course	Ocular physiology deals with the physiological functions of the eye.	f each part of	
0	Description	me eye.	0	
8	Outline syllabus		CO Mapping	
	Unit 1			
	А	Protective mechanisms in the eye	CO1, CO2	
	В	Precorneal tear film, eyelids and lacrimation	CO3,CO4	
	С	Extrinsic Ocular muscles, their actions and control of their movements	CO1,CO2	
	Unit 2			
	А	Saccadic, smooth pursuit and Nystagmic eye movements	CO2,CO4	
	В	Corneal Physiology	CO1, CO3	
	С	Uveal tissue	C01,C03	
	Unit 3			
	А	Physiology of Aqueous humor and vitreous	CO2,CO4	
	В	Physiology of Iris and pupil	CO1,CO3	
	С	Physiology of Crystalline lens and accommodation	CO1,CO2	
	Unit 4			
	А	Retina	CO2	
	В	Contrast visual acuity	CO4	



			К 🌽 в	eyond Boundaries
С	Visual acuity,	vernier acuity a	and principle of	CO1,CO3
	measurement	t		
Unit 5				
A	Visual percep optical illusion		vision, stereoscopic vision,	CO1,CO3
В	Visual pathway, central and cerebral connections, lesions of pathway and effects			CO2
С	Colour vision and colour defects. Theories and diagnostic tests			CO4
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Human Physiology by Japee brothers			
Other	Anatomy and	d Physiology of	of human body	
References				

Sch	ool: SAHS	Batch : 2020-2024	
Pro	gram: BOPT	Current Academic Year: 2020-21	
Bra	nch: Optometry	Semester: 2 nd	
1	Course Code	BOP161	
2	Course Title	Ocular Physiology (LAB)	
3	Credits	1	
4	Contact Hours (P)	2	
	Course Type	Compulsory	
5	Course Objective	 1.Understanding, characterizing, explaining, identifying and locating physiology of the human body 2.Identifying and locating the physiological structure of the human body 	
Outcomes structur CO2:C identify CO3: A applyin relevand CO4: A		 CO1: Knowledge: defining, listing and recognizing the ph structure of the human eye CO2: Comprehension: understanding, characterizing, expl identifying and locating the physiological structure of the h CO3: Application: performing, demonstrating, implement applying the concept of general physiology in better unders relevance to human eye. CO4: Analysis: analyzing, categorizing, comparing and di the physiological structure of the human eye. 	aining, uman eye. ing and tanding the
7	Course Description	Physiology of eye	
8	Outline syllabus		CO Mapping
	Unit 1		
	А	TBUT	CO1, CO2
	В	Tests for lacrimation	CO3,CO4
	С	Schirmer test	CO1,CO2
	Unit 2		



			👟 🌽 Beyond Boundaries
А	Extraocular move	ement	CO2,CO4
В	Lid Movements		CO1, CO3
С	Pupillary reflexes	i	CO1,CO3
Unit 3			
А	Applanation tono	ometer	CO2,CO4
В	Schiotz tonometry	y	CO1,CO3
С	Measurement of a	accommodation and convergence	e CO1,CO2
Unit 4			
А	Visual acuity meas	surement	CO2
В	Direct Ophthalmo	oscopy	CO4
С	Binocular vision G	Grades assessment	CO1,CO3
Unit 5			
А	Retinoscopy		CO1,CO3
В	Contrast visual ac	uity assessment	CO2
С	Colour vision asse	essment	CO4
Mode of	Practical		
examinat	ion		
Weightag	je CA	ETE	
Distributi	on 60%	40%	
Text bool	x/s* Human Physiolo	gy by Japee brothers	
Other	Anatomy and Ph	siology of human body	
Reference	28		

School: SAHS		Batch : 2020-2024
Prog	gram: BOPT	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 2 nd
1	Course Code	BOP113
2	Course Title	Geometrical Optics-II
3	Credits	4
4	Contact Hours	3-1
	(L-T)	
	Course Type	Compulsory
5	Course	At the end of this course, students will be able to predict the basic
	Objective	properties of the images formed on the retina by the optics of the eye.
		Also to equip the students with a thorough knowledge of mirrors and
		lenses.
6	Course	CO1: Knowledge: defining, listing and recognising the optics of human
	Outcomes	eye.
		CO2:understanding, characterising, explaining, identifying and locating the optics of human eye.
		CO3:performing, demonstrating, implementing and applying the concept
		of biochemistry in better understanding the relevance to the optics of
		human eye.
		CO4: analysing, categorising, comparing and differentiating the optics of
		human eye
7	Course	Geometric Optics is the study of light and its behavior as it propagates in
	Description	a variety of media. Specifically, the phenomena of reflection and
	_	refraction of light at boundaries between media and subsequent image



8	Outline syllabus Unit 1 A	nd spherical toric surfaces system of ect of aperture depth of field CO Mapping CO1, CO2	
	B	Two cylinders in contact with axes perpendicular; line images and their orientations to the cylinders' powers; interval of Sturm; circle of least confusion (CLC); spherical equivalent; position of CLC	CO3,CO4
	С	Spherical lens and a cylindrical lens in contact; spherical equivalent; interval of Sturm and CLC; Spherocylindrical lens notations – plus/minus cylinder form, cross cylinder/meridian form; transformations between them	CO1,CO2
	Unit 2		
	А	Field stops and apertures; entrance and exit pupils	CO2,CO4
	В	Apertures and defocus blur	CO1, CO3
	С	Receiver/detector diameter; depth of focus; depth of field	CO1,CO3
	Unit 3		
	A	Chromatic Aberrations; methods of removing chromatic aberrations; Abbe number; Monochromatic Aberrations – deviation from paraxial approximation; difference between ray aberrations and wavefront aberrations	CO2,CO4
	В	Third order aberrations – spherical aberrations; coma; astigmatism; distortion and curvature of fields	CO1,CO3
	С	Ways of minimizing spherical aberrations – pupil size, bending of lens, shape factor; Lens tilt – astigmatism; Higher order aberrations; introduction to Zernike Polynomials	CO1,CO2
	Unit 4		
	А	Telescopes – Keplerian, Galilean and Newtonian; position of cardinal points,	CO2
	В	Entrance and exit pupils; magnifications; advantages and disadvantages	CO4
	С	Microscopes – magnification; tube length.	CO1,CO3
	Unit 5		
	A	Gullstrand's Schematic Eye (GSE); calculation of the power of the cornea, the lens and the eye; axial length; calculation of the position of the cardinal points; magnification; GSE - Purkinje images and their	C01,C03



	reflectances	reflectances			
В	GSE - entrance and exit pupils for a 3mm pupil; ocular aberrations – spherical aberrations and coma; chromatic aberrations; GSE – introduction to refractive errors - myopia and hyperopia; corneal curvature; axial length; far point; blur size calculations; corrections; astigmatism; blur size; circle of least confusion; correction. GSE - Object closer than at infinity; introduction to			CO2	
C	accommodatio	on; far point; contact Lens	at infinity; introduction to near point; presbyopia; corrections - comparison of	CO4	
Mode of examination	Theory				
Weightage Distribution	CA 30%	MTE 20%	ETE 50%		
Text book/s*	of British • Pedrotti L	Dispensing Opt	G, <i>Optics</i> , The association icians, London, U.K., 1990. F. L, <i>Optics and Vision</i> , v, USA, 1998.		
Other References	• Schwartz	th-Heinemann, S. H. Geometric ntroduction, Mc	ric Optics Workbook, Boston, USA, 1991. cal and Visual Optics: A Graw-Hill, New York,		

Scho	ool: SAHS	Batch : 2020-2024
Prog	gram: BOPT	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 2 nd
1	Course Code	BOP162
2	Course Title	Geometrical Optics-II(LAB)
3	Credits	1
4	Contact Hours	2
	(P)	
	Course Type	Compulsory
5 Course At the end of this course, students will be able to predict		At the end of this course, students will be able to predict the basic
Objective properties of the images formed on the retina by the o		properties of the images formed on the retina by the optics of the eye.
		Also to equip the students with a thorough knowledge of mirrors and
		lenses.



6	Course	CO1: Knowledge: defining, listing and recognising the opti	cs of human				
	Outcomes	eye.					
		CO2:understanding, characterising, explaining, identifying and locating					
		the optics of human eye. CO3:performing, demonstrating, implementing and applying the concept					
		of biochemistry in better understanding the relevance to the optics of					
		human eye.					
		CO4:analysing, categorising, comparing and differentiating	the optics of				
-		human eye					
7	Course		Geometric Optics is the study of light and its behavior as it propagates in				
	Description	a variety of media. Specifically, the phenomena of reflection	n and				
		refraction of light at boundaries between media and subsequ	ient image				
		formation will be dealt with in detail. Reflections at plane an	nd spherical				
		surfaces and refractions at plane, spherical, cylindrical and t	oric surfaces				
		will be studied in this course. Attention will be given to the	system of				
		surfaces and/or lenses and their imaging properties. The effe	ect of aperture				
		stops on the quality of images, such as blur and aberrations,	depth of field				
		and depth of focus, will also be studied					
8	Outline syllabus		СО				
0	Outline synabus		Mapping				
	Unit 1						
	Α	• Thick Prism – determination of prism angle and	CO1, CO2				
		dispersive power; calculation of the refractive index					
	В	 Thin Prism – measurement of deviation; calculation 	CO3,CO4				
		of the prism diopter					
	С	 Image formation by spherical mirrors 	CO1,CO2				
	Unit 2						
	A	 Convex lens - power determination using lens gauge, 	CO2,CO4				
		power determination using distant object method;	,				
		power determination using the vergence formula					
	В	 Concave lens – in combination with a convex lens – 	CO1, CO3				
		power determination.					
	С	 Construction of a tabletop telescope – all three types 	CO1,CO3				
		of telescopes.					
	Unit 3 A	 Construction of a tabletop microscope 	CO2,CO4				
	B	 Imaging by a cylindrical lens – relationship between 	C02,C04 C01,C03				
		cylinder axis and image orientation	01,005				
	С	 Imaging by two cylinders in contact – determination 	CO1,CO2				
		of the position of CLC; verification of CLC using a					
		spherical lens with power equal to the spherical					



	Г		Beyond Boundaries
		equivalent; orientations	
Ur	nit 4		
A		• Thick Prism – determination of prism angle and dispersive power; calculation of the refractive index	CO2
В		 Thin Prism – measurement of deviation; calculation of the prism diopter 	CO4
С		 Image formation by spherical mirrors 	CO1,CO3
Uı	nit 5		
A		 position of the line images and their relation to the cylinders' powers and orientations 	CO1,CO3
В		 Imaging by a spherocylindrical lens – sphere and cylinder in contact – determination of the position of CLC; verification of CLC using a spherical lens with power equal to the spherical equivalent; orientations and position of the line images and their relation to the cylinder's power and orientation 	CO2
С		 position of the line images and their relation to the cylinders' powers and orientations 	CO4
	ode of amination	Practical	
	eightage	CA ETE	
Di	istribution	60% 40%	
Te	ext book/s*	 Tunnacliffe A. H, Hirst J. G, <i>Optics</i>, The association of British Dispensing Opticians, London, U.K., 1990. Pedrotti L. S, Pedrotti Sr. F. L, <i>Optics and Vision</i>, Prentice Hall, New Jersey, USA, 1998. 	
	ther eferences	• Loshin D. S. <i>The Geometric Optics Workbook</i> , Butterworth-Heinemann, Boston, USA, 1991.	
		• Schwartz S. H. Geometrical and Visual Optics: A Clinical Introduction, McGraw-Hill, New York, USA, 2002.	

School: SAHS		Batch : 2020-2024
Prog	gram: BOPT	Current Academic Year: 2020-21
Brai	nch: Optometry	Semester: 2 nd
1	Course Code	BOP114
2	Course Title	Nutrition
3	Credits	2
4	Contact Hours	2
	(L)	
	Course Type	Compulsory



5	Course Objective Course Outcomes	At the end of the course student would have gained the knowledge of the following: Balanced diet. Protein, carbohydrates, vitamins, Minerals, carotenoids and eye, Nutrition and Ocular aging and adverse effects of ocular nutritional supplements CO1:Knowledge: defining, listing and recognising nutrients require for human eye. CO2:understanding, characterising, explaining, identifying and locating the nutrients require for human eye. CO3:performing, demonstrating, implementing and applying the concept of biochemistry in better understanding the relevance to the nutrients require for human eye.		
	2	CO4:analysing, categorising, comparing and differentiating require for human eye.		
7	Course Description	This course covers the basic aspects of Nutrition for good health. It also includes nutrients and nutrients derivatives relevant to ocular health, nutrition deficiency and ocular disease, Nutrition and ocular aging, contraindications, adverse reactions and ocular nutritional supplements.		
8	Outline syllabus		CO Mapping	
	Unit 1			
	А	Introduction to Nutrition and Food Science,	CO1, CO2	
	В	Food Groups and Food Pyramid	CO3,CO4	
	С	Balanced diet for different age groups, Recommended dietary Allowances	C01,C02	
	Unit 2			
	А	• Assessment of Nutritional Status.	CO2,CO4	
	В	• Energy – Units, Metabolisms, Energy expenditure, and Energy imbalance.	CO1, CO3	
	С	Digestion, absorption and transport of Food	CO1,CO3	
	Unit 3			
	Α	Oxidative stress and the eye	CO2,CO4	
	В	Carotenoids and eye	CO1,CO3	
	С	• Minerals and trace elements and eye	CO1,CO2	
	Unit 4			
	А	• Vitamins and eye	CO2	



				Beyond Boundaries
В	Carbohyda	• Carbohydrates and eye		
С	Lipids and	• Lipids and eye; Proteins and eye		C01,C03
Unit 5				
А	• Vitamin A	A, C and E defic	iency	C01,C03
В	Nutrition and ocular aging			CO2
С	Contraindications, Adverse reactions and ocular nutritional supplements			CO4
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	5th editionBangaloreC. Gopala	, Bangalore prin e, 2004. n: Nutritive val	book of Food and Nutrition, nting & publishing Co.Ltd, ue of Indian Foods, National MR, Hyderabad,2004	
Other References	As recommend	ded by the Facu	ılty	

Sch	ool: SAHS	Batch : 2020-2024
Prog	gram: BOPT	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 2 nd
1	Course Code	BOP002
2	Course Title	Clinical Optometry-II
3	Credits	2
4	Contact Hours (L-T)	4
	Course Type	Compulsory
5	Course Objective	At the end of the course the students will be equipped with the basics knowledge about certain concepts that would lay the foundation for their courses in the next semester.
6	Course Outcomes	 CO1:Knowledge: defining, listing and recognising the optics of human eye. CO2:understanding, characterising, explaining, identifying and locating the optics of human eye. CO3:performing, demonstrating, implementing and applying the concept of optics in better understanding the relevance to the optics of human eye. CO4:analysing, categorising, comparing and differentiating the optics of human eye
7	Course Description	At the end of the course the students will be equipped with the basics knowledge about certain concepts, which would lay the foundation for



		their courses in the next semester.	
8	Outline syllabus		CO Mapping
	Unit 1		
	Α	Objective refraction Principles of Retinoscopy	CO1, CO2
	В	Instrumentation brief and purpose	CO3,CO4
	С	Retinoscopy demonstration and practical on model eyes.	CO1,CO2
	Unit 2		
	А	Pupillary reflex test	CO2,CO4
	В	Anterior segment examination with torch light	CO1, CO3
	С	Slit lamp examination – demo	C01,C03
	Unit 3		
	А	Fundus demonstration by ophthalmoscopy	CO2,CO4
	В	Visual field testing	C01,C03
	С	Contrast visual acuity	CO1,CO2
	Unit 4		
	Α	Near point of convergence	CO2
	В	Cover test	CO4
	C	Ocular Motility	CO1,CO3
	Unit 5		
	А	Colour vision	CO1,CO3
	В	• IPD	CO2
	C	• Stereopsis	CO4
	Mode of examination	Practical	
	Weightage	CA ETE	
	Distribution	60% 40%	
	Text book/s*	• Tunnacliffe A. H, Hirst J. G, <i>Optics</i> , The association	
		of British Dispensing Opticians, London, U.K., 1990.	
		 Pedrotti L. S, Pedrotti Sr. F. L, <i>Optics and Vision</i>, Prentice Hall, New Jersey, USA, 1998. 	
	Other References	• Loshin D. S. <i>The Geometric Optics Workbook</i> , Butterworth-Heinemann, Boston, USA, 1991.	
		• Schwartz S. H. <i>Geometrical and Visual Optics: A Clinical Introduction</i> , McGraw-Hill, New York, USA, 2002.	



Sch	nool: SAHS	Batch : 2020-2024	Beyond Boundaries
Pro	gram: BOPT	Current Academic Year: 2020-21	
Bra	anch: Optometry	Semester: 3 rd	
1	Course Code	BOP209	
2	Course Title	Microbiology	
3	Credits	2	
4	Contact Hours	2	
	(L)		
	Course Type	Compulsory	
5	Course	• To prepare the students to gain essential knowledge abo	but the
	Objective	characteristics of bacteria, viruses, fungi and parasites	1
		• To acquire knowledge of the principles of sterilisation a	and
		disinfection in hospital and ophthalmic practice	1 4
		• To understand the pathogenesis of the diseases caused	•
		organisms in the human body with particular reference infections	to the eye
			1 · 1
6	Course	To understand basic principles of diagnostic ocular Mid CO1: Knowledge: defining, listing and recognising the ext	2.
	Outcomes	forms of life. CO2: Comprehension: understanding, characterising, exp identifying and locating the extremely small forms of life. CO3; Application: performing, demonstrating, implement applying the concept of microbiology in better understanding relevance to human eye. CO4: Analysis: analysing, categorising, comparing and different the the extremely small forms of life.	laining, ing and ng the
7	Course Description	This course covers the basic biological, biochemical and pa characteristics of pathogenic organisms	-
8	Outline syllabus		CO Mapping
	Unit 1		
	А	Introduction to Microbiology,	CO1, CO2
	В	Types of Microorganisms, Physiology of Microorganisms	CO3,CO4
	С	Nutrition, Enzymes, Metabolism and energy, Microbial	CO1,CO2
		Growth	
	Unit 2		
	А	Sterilization and disinfection:	CO2,CO4
	В	Sterilization in the laboratory,	CO1, CO3
	С	Control of Microbial Growth	CO1,CO3
	Unit 3		
	A	Microbes versus Humans- The development of Infection,	CO2,CO4
	В	The disease process	CO1,CO3
	С	Pathogenicity and virulence	CO1,CO2
	Unit 4		
	A	Ocular Bacteriology - Gram positive,(Staphylococcus aureus, Staphylococcus epidermidis, Streptococcus,	CO2



				Beyond Boundarie
	propionibacter	rium, actinomy		
В	B Bacteria including acid fast bacilli (Mycobacter			CO4
	tuberculosis, N	tuberculosis, Mycobacterium leprae)		
С	Ocular Bacter	Ocular Bacteriology - Gram negative Bacteria		
	(pseudomonas	(pseudomonas, haemophiilus, Brucella, Neisseria,		
	Moraxella) Spirochetes (Treponema, Leptospiraceae)			
Unit 5				
А	Virology: Classification of Viruses in Ocular Disease,			CO1,CO3
	Rubella, Adenovirus, Oncogenic Viruses (HPV, HBV,			
	EBV, Retroviruses), HIV.			
В	Fungi : Yeasts, Filamentous, Dimorphic			CO2
С	Intracellularparasites- Chlamydia, Protozoa			CO4
	(Toxoplasmos	is, Acanthamo	eba)	
Mode of	Theory			
examination				
Weightage	CA	CA MTE ETE		
Distribution	30%	20%	50%	
Text book/s			biology for the Health	
	Sciences, third edition, J.P. Lippincott Co., St.			
	Louis, 1988.			
	• M J Pelczar (Jr),ECS Chan, NR Krieg : Microbiology			
	, fifth edition, TATA McGRAW-HILL Publisher,			
	New Delhi,1993			
Reference Books	• KJ Ryan, CG Ray: Sherris Medical Microbiology- An			
	Introduction to infectious Diseases, fourth edition,			
	McGRAWHILL Publisher, NewDelhi, 1994			
	MACKIE & McCartney Practical Medical Microbiology			
	MicrobiologySYDNEY M. FINEGOLD & ELLEN JO BARON:			
	Diagnostic Microbiology (DM)			
As per faculty recommendation			dation	

Sch	ool: SAHS	Batch : 2020-2024	
Program: BOPT Current Academic Year: 2020-21		Current Academic Year: 2020-21	
Branch: Optometry		Semester: 3 rd	
1	Course Code	BOP258	
2	Course Title	Microbiology(LAB)	
3	Credits	1	
4	Contact Hours	2	
	(P)		
	Course Type	Compulsory	
5	Course	At the end of the course the students will be equipped with the basics	
	Objective	knowledge about certain concepts that would lay the foundation for their	



		courses in the next semester.		leyond Boundaries	
6	Course				
0	Course Outcomes	CO1: Knowledge: defining, listing and recognising the extremely small forms of life.			
	Outcomes	CO2: Comprehension: understanding, characterising, explaining,			
		uning,			
		identifying and locating the extremely small forms of life. CO3; Application: performing, demonstrating, implementing and applying the concept of microbiology in better understanding the			
	relevance to human eye.				
	CO4: Analysis: analysing, categorising, comparing and diff			ferentiating	
		the the extremely small forms of life.			
7	Course	At the end of the source the st	udanta will be againsed with	the heating	
/	Course At the end of the course the students will be equipp				
	Description	knowledge about certain concepts, which would lay the foundation for their courses in the next semester.			
0					
8	Outline syllabus			CO	
	TT •/ 1	[Mapping	
	Unit 1				
	А	Basic Lab glassware: Test tube	es, screw capped tubes,	CO1, CO2	
	В	Pipette, Pasteur pipettes, pipe	ette tips, cover slip and	CO3,CO4	
		slides.			
	С	Erlenmeyer flask, Eppendorf t	tubes.	CO1,CO2	
	Unit 2			001,002	
	Oliti 2				
	A	Basic Lab instrumentation: Au	CO2,CO4		
	11	Basic Lab instrumentation: Autoclave, incubator, Hot air oven,		002,004	
	В	pH meter, Centrifuge, Laminar air flow. Separatory funnel, centrifuge, pH meter, Electric balance,		CO1, CO3	
				,	
	C			CO1,CO3	
		hot plate			
	Unit 3				
	А	Identify various microorganis		CO2,CO4	
	В	Practical demo of various cultural media preparations		CO1,CO3	
	C Practical demo of growth of microorganism on cultural		CO1,CO2		
		medias			
	Unit 4				
	А	- Gram's stain test		CO2	
	B Gram's stain test		CO4		
C ZN stain test			CO1,CO3		
	Unit 5				
	A	Biochemical test		C01,C03	
	B			CO2	
	C			CO4	
	Mode of	Practical			
	examination				
	Weightage	CA	ETE		
	Distribution 60% 40%				



	🤜 🌽 Beyond Boundaries
Text book/s*	 BURTON G.R.W: Microbiology for the Health Sciences, third edition, J.P. Lippincott Co., St. Louis, 1988. M J Pelczar (Jr),ECS Chan, NR Krieg : Microbiology ,fifth edition, TATA McGRAW-HILL Publisher, New Delhi,1993
Reference Books	 KJ Ryan, CG Ray: Sherris Medical Microbiology- An Introduction to infectious Diseases, fourth edition, McGRAWHiLL Publisher, NewDelhi, 1994
	 MACKIE & McCartney Practical Medical Microbiology SYDNEY M. FINEGOLD & ELLEN JO BARON: Diagnostic Microbiology (DM) As per faculty recommendation

Sch	ool: SAHS	Batch : 2020-2024		
Program: BOPT Current Academic Year: 2020-21				
Bra	nch: Optometry	Semester: 3 rd		
1	Course Code	BOP206		
2	Course Title	Applied Optics-I		
3	Credits	4		
4	Contact Hours (L+T)	3+1		
	Course Type	Compulsory		
5	Course Objective	At the end of the course the students will be equipped with the basics knowledge about lenses, prisms, which would lay the foundation for their courses in the next semester.		
6	Course Outcomes	 CO1:Knowledge: defining, listing and recognising the optics of human eye. CO2:understanding, characterising, explaining, identifying and locating the optics of human eye. CO3:performing, demonstrating, implementing and applying the concept of optics in better understanding the relevance to the optics of human eye. CO4:analysing, categorising, comparing and differentiating the optics of human eye 		
7	Course Description	This course deals with understanding the theory behind spectacle lenses and frames, their materials, types, advantages and disadvantages, calculations involved, when and how to prescribe. It will impart construction, design application and development of lenses, particularly of the methods of calculating their power and effect.		
8	Outline syllabus		CO Mapping	
	Unit 1	Light, Mirror, prism		
	A Introduction – Light, Mirror, Reflection, Refraction and		CO1, CO2	



	Absorption		Beyond Boundaries
В	Prisms – Definition, pr prisms, Thickness diffe nomenclature and unit	CO3,CO4	
С		ssel's prisms, rotary prims	CO1 CO2
Unit 2	Lenses	sher's prishes, rotary prims	CO1,CO2
A	Lenses – Definition, un form of lenses	CO2,CO4	
В	Vertex distance and ve	CO1, CO3	
С			
Unit 3	Transposition and pr	rismatic effect	
А	Transpositions – Simp	le, Toric and Spherical equivalent	CO2,CO4
В	Prismatic effect, centr rule	CO1,CO3	
С	Prismatic effect of Pla lenses	CO1,CO2	
Unit 4	Spherometer		
A	Spherometer & Sag fo	CO2	
В	Magnification in high minus lenses	CO4	
С	Tilt induced power in a Ophthalmic Lenses	CO1,CO3	
Unit 5	Lens: properties and		
A	The characteristics of lens material properties (Refractive index, specific gravity, UV cut off, impact resistance – include drop ball test, abbe value, Center thickness)		
В	Measurement of lens power.		CO2
С	Quality control Theory		CO4
Mode of examination			
Weightage	CA MTE	ETE	
Distribution	30% 20%	50%	
Text book/s*	 Troy Fennin :Clinic Jalie M: The princ Association of Dis C V Brooks, IM E Dispensing, Secon USA, 1996 		



Sch	nool: SAHS	Batch : 2020-2024	Beyond Boundaries			
Pro	gram: BOPT	Current Academic Year: 2020-21				
	anch: Optometry	Semester: 3 rd				
1	Course Code	BOP255				
2	Course Title	Applied Optics-I(LAB)				
3	Credits	1				
4	Contact Hours	2				
	(P)					
	Course Type	Compulsory				
5	Course	At the end of the course the students will be equipped with				
	Objective	knowledge about lenses, prisms, which would lay the found	lation for their			
		courses in the next semester.				
6	Course	CO1:Knowledge: defining, listing and recognising the opt	ics of human			
	Outcomes	eye.	11			
		CO2:understanding, characterising, explaining, identifying	and locating			
		the optics of human eye. CO3:performing, demonstrating, implementing and applying	ng the concept			
		of optics in better understanding the relevance to the optics				
		CO4:analysing, categorising, comparing and differentiating	•			
		human eye	5F			
7	Course	This course deals with understanding the theory behind spe	ctacle lenses			
	Description	and frames, their materials, types, advantages and disadvantages,				
		calculations involved, when and how to prescribe. It will impart				
		construction, design application and development of lenses,	•			
		, p				
		the methods of calculating their power and effect.				
8	Outline syllabus		СО			
U	o utilité sy fiuous		Mapping			
	Unit 1		1.1.0pp8			
	A	Practical based on Introduction – Light, Mirror,	CO1, CO2			
		Reflection, Refraction and Absorption	,			
	В	Practical based on Prisms – Definition, properties,	CO3,CO4			
		Refraction through prisms, Thickness difference, Base-	,			
		apex notation, uses, nomenclature and units				
	С	Sign Conventions, Fresnel's prisms, rotary prims	CO1,CO2			
	Unit 2					
		Dractical based on Lances - Definition with terminal set				
	A	Practical based on Lenses – Definition, units, terminology used to describe, form of lenses	CO2,CO4			
	D					
	В	Practical based on Vertex distance and vertex power,	CO1, CO3			
		Effectivity calculations				
	С	Practical based on Lens shape, size and types i.e.	CO1,CO3			
		spherical, cylindrical and Sphero-cylindrical				
	Unit 3					
	A	Practical based on Transpositions – Simple, Toric and	CO2,CO4			
			,			



	S 2 Bey					
	Spherical equivalent					
В		Practical based on Prismatic effect, centration, decent ration and Prentice rule				
С	Prismatic effect of Plan lenses	Prismatic effect of Plano-cylinder and Spherocylinder lenses				
Unit 4						
А	Practical based on Sphe thickness calculations	erometer& Sag formula, Edge	CO2			
В	Practical based on Mag Minification in high min	nification in high plus lenses, nus lenses	CO4			
С	Practical based on Tilt i aberration in Ophthalm	CO1,CO3				
Unit 5						
A	Practical based on The properties (Refractive i impact resistance – inc Center thickness)	CO1,CO3				
В	Practical based on Mea	CO2				
С	Practical based on Qua	CO4				
Mode of examination	Practical					
Weightage	СА	ETE				
Distribution	60%	40%				
Text book/s*	 Jalie M: The princi Association of Disp C V Brooks, IM Bo 	cal Optics,,ButterworthHeinmann ples of Ophthalmic Lenses, The pensing Opticians, London, 1972 prish: System for Ophthalmic d edition, Butterworth-Heinemann,				

Sch	ool: SAHS	Batch : 2020-2024	
Pro	gram: BOPT	Current Academic Year: 2020-21	
Bra	nch: Optometry	Semester: 3 rd	
1	Course Code	BOP207	
2	Course Title	Visual Optics-I (Visual Perception & Neurophysiology)	
3	Credits	4	
4	Contact Hours	3+1	
	(P)		
	Course Type	Compulsory	
5	Course	To understand the fundamentals of optical components of the eye.	
	Objective	To gain theoretical knowledge and practical skill on visual acuity measurement, objective and subjective clinical refraction.	
6	Course	CO1: Knowledge: defining, listing and recognising the optics of huma	
	Outcomes	eye.	
		CO2: Understanding, characterising, explaining, identifying and locating	



						Beyond Boundaries
		the optics of human eye. CO3: performing, demonstrating, implementing and applying the concept of optics in better understanding the relevance to the optics of human eye. CO4:analysing, categorising, comparing and differentiating the optics of human eye				
7	Course Description	This course deals with the concept of eye as an optical instru- thereby covers various optical components of eye, types of r errors, clinical approach in diagnosis and management of var refractive errors				refractive
8	Outline syllabus	•				CO Mapping
	Unit 1	Review of Ge	eometrical O	ptics: Vergence ar	nd power	
	А			nd image space; Sig	n	CO1, CO2
		convention; S	-	*		
	В	-	-	power; Cardinal po	oints;	CO3,CO4
		-	-	isual function		
	C			prescence, Interfere		CO1,CO2
				Birefringence, Dich		
				Spherical and Chro	omatic	
	Unit 2	Optics of Oc		re		C02 C04
	A	Cornea and aqueous Crystalline lens; Vitreous			CO2,CO4	
	B C	Schematic and		<u>,</u>		CO1, CO3
	Unit 3		-		Fwo	CO1,CO3
	A		Measurements of Optical Constants of the Eye Corneal curvature and thickness; Keratometry			CO2,CO4
	B			C02,C04 C01,C03		
	C	Curvature of the lens and ophthalmophakometry Axial and axis of the eye				C01,C03
	Unit 4	Basic Aspects of Vision				01,002
	A	Visual Acuity			CO2	
	B			: Color Vision		CO4
	C	Light and Dark Adaptation; Color Vision Spatial and Temporal Resolution; Science of Measuring				C01,C03
		visual performance and application to Clinical Optometry				001,005
	Unit 5	Refractive an				
	A	Etiology of re and their rang	Etiology of refractive anomalies; Contributing variability			CO1,CO3
	В	Populating dis	stributions of	anomalies		CO2
	С			ements; Growth of	the eye in	CO4
	relation to refractive errors		·			
	Mode of examination	Theory				
	Weightage	CA	MTE	ETE		
	Distribution	30%	30% 20% 50%			
	Text book/s*	 A H Tunnacliffe: Visual optics, The Association of British Optician, 1987 AG Bennett & RB Rabbets: Clinical Visual optics, 3rd edition, Butterworth Heinemann, 1998 BHVI student notes 				



Scł	nool: SAHS	Batch : 2020-2024				
Pro	ogram: BOPT	Current Academic Year: 2020-21				
	anch: Optometry	Semester: 3 rd				
1	Course Code	BOP256				
2	Course Title	Visual Optics-I (Visual Perception & Neurophysiology)	(LAB)			
3	Credits	1				
4	Contact Hours	2				
	(P)					
	Course Type	Compulsory				
5	Course	To understand the fundamentals of optical components of	the eye.			
	Objective	To gain theoretical knowledge and practical skill on visua	l acuity			
		measurement, objective and subjective clinical refraction.				
6	Course	CO1:Knowledge: defining, listing and recognising the op	otics of human			
	Outcomes	eye.				
		CO2:understanding, characterising, explaining, identifyin	g and locating			
		the optics of human eye. CO3:performing, demonstrating, implementing and apply	ing the concept			
		of optics in better understanding the relevance to the optic				
		CO4:analysing, categorising, comparing and differentiatin	•			
		human eye	ig the optics of			
7	Course	This course deals with the concept of eye as an optical instrument and				
	Description	thereby covers various optical components of eye, types of refractive				
		errors, clinical approach in diagnosis and management of various types of				
		refractive errors				
8	Outline syllabus		СО			
0	Outline synabus		Mapping			
	Unit 1	Review of Geometrical Optics: Vergence and power	wiapping			
	A	Practical with spherical refracting surface	CO1, CO2			
	B	Practical with spherical mirror	CO3,CO4			
	B C	Practical demonstration of; Fluorescence, Interference,	C03,C04 C01,C02			
	C	Diffraction, Polarization, Birefringence, Dichroism	01,002			
	II:4 0					
	Unit 2	Optics of Ocular Structure Diagram of schematic eye model				
	A	Diagram of schematic eve model				
	D	č	CO2,CO4			
	B	Diagram of optics of cornea	CO1, CO3			
	С	Diagram of optics of cornea Diagram of optics of lens	,			
	C Unit 3	Diagram of optics of cornea Diagram of optics of lens Measurements of Optical Constants of the Eye	CO1, CO3 CO1,CO3			
	C Unit 3 A	Diagram of optics of cornea Diagram of optics of lens Measurements of Optical Constants of the Eye Measurement of corneal curvature	CO1, CO3 CO1,CO3 CO2,CO4			
	C Unit 3 A B	Diagram of optics of cornea Diagram of optics of lens Measurements of Optical Constants of the Eye Measurement of corneal curvature Measurement of corneal thickness	CO1, CO3 CO1,CO3 CO2,CO4 CO1,CO3			
	C Unit 3 A B C	Diagram of optics of corneaDiagram of optics of lensMeasurements of Optical Constants of the EyeMeasurement of corneal curvatureMeasurement of corneal thicknessPractical demonstration of Keratometry	CO1, CO3 CO1,CO3 CO2,CO4			
	C Unit 3 A B C Unit 4	Diagram of optics of corneaDiagram of optics of lensMeasurements of Optical Constants of the EyeMeasurement of corneal curvatureMeasurement of corneal thicknessPractical demonstration of KeratometryBasic Aspects of Vision	CO1, CO3 CO1,CO3 CO2,CO4 CO1,CO3 CO1,CO2			
	C Unit 3 A B C Unit 4 A	Diagram of optics of corneaDiagram of optics of lensMeasurements of Optical Constants of the EyeMeasurement of corneal curvatureMeasurement of corneal thicknessPractical demonstration of KeratometryBasic Aspects of VisionMeasurement of Visual Acuity	CO1, CO3 CO1,CO3 CO2,CO4 CO1,CO3 CO1,CO2 CO2			
	C Unit 3 A B C Unit 4 A B	Diagram of optics of corneaDiagram of optics of lensMeasurements of Optical Constants of the EyeMeasurement of corneal curvatureMeasurement of corneal thicknessPractical demonstration of KeratometryBasic Aspects of VisionMeasurement of Contrast sensitivity	CO1, CO3 CO1,CO3 CO2,CO4 CO1,CO3 CO1,CO2 CO2 CO2 CO4			
	C Unit 3 A B C Unit 4 A	Diagram of optics of corneaDiagram of optics of lensMeasurements of Optical Constants of the EyeMeasurement of corneal curvatureMeasurement of corneal thicknessPractical demonstration of KeratometryBasic Aspects of VisionMeasurement of Visual Acuity	CO1, CO3 CO1,CO3 CO2,CO4 CO1,CO3 CO1,CO2 CO2			



			Beyond Boundaries	
А	Demonstration of dark adap	otation	CO1,CO3	
В	Demonstration of light adapt	Demonstration of light adaptation		
С	Measurement of optical cor	nponents of the eye	CO4	
Mode of examination	Practical			
Weightage	CA	ETE		
Distribution	60%	40%		
Text book/s*	A H Tunnacliffe: Visual optics, The Association of British Optician, 1987 AG Bennett & RB Rabbets: Clinical Visual optics, 3rd edition, Butterworth Heinemann, 1998 BHVI student notes			

School: SAHS		Batch : 2020-2024			
Pro	gram: BOPT	Current Academic Year: 2020-21			
Bra	nch: Optometry	Semester: 3 rd			
1	Course Code	BOP210			
2	Course Title	Pathology			
3	Credits	2			
4	Contact Hours	2			
	(L)				
	Course Type	Compulsory			
5	Course	At the end of the course students will acquire knowledge in	the following		
	Objective	aspects:			
		Inflammation and repair aspects			
		Pathology of various eye parts and adnexa.			
6	Course Outcomes Course Description	 CO1: Knowledge: defining, listing and recognising the essential nature of disease. CO2: Comprehension: understanding, characterising, explaining, identifying and locating the abnormalities present in human body. CO3: Application: performing, demonstrating, implementing and applying the concept of pathological changes in human body in better understanding the relevance to human eye. CO4: analysing, categorising, comparing and differentiating the structural and functional changes produced by any diseases. This course describes basic aspects of disease processes with reference to specific entities relevant in optometry/ophthalmology. 			
8	Outline syllabus		CO Mapping		
	Unit 1	General Pathology: Principles			
	А	Inflammation and repair	CO1, CO2		
	В	Infection in general	CO3,CO4		
	С	Shock, Anaphylaxis, Allergy	CO1,CO2		



Unit 2				Beyond Boundaries		
		ululis				
A	Tuberculosis	~		CO2,CO4 CO1, CO3		
В	A 4	Leprosy and Syphilis				
C	-	iral infections		CO1,CO3		
Unit 3	Haematology					
А	Anemia and I	Leukemia		CO2,CO4		
В	Bleeding disc	orders		CO1,CO3		
С	Immune Syste	em		CO1,CO2		
Unit 4	Circulatory	disturbances				
А	Thrombosis			CO2		
В	Infarction			CO4		
С	Embolism			CO1,CO3		
Unit 5	Ocular Pathe					
А	Infections of	Infections of ocular surface				
В	Pathology of	CO2				
С	Pathology of	CO4				
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	 CORTON KUMAR AND ROBINS: Pathological Basis of the Disease, 7th Edition, Elsevier, newDelhi, 2004. S R Lakhani Susan AD & Caroline JF: Basic Pathology: An introduction to the mechanism of disease, 1993. 					

Sch	ool: SAHS	Batch : 2020-2024		
Prog	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 3 rd		
1	Course Code	BOP208		
2	Course Title	Ocular Disease-I		
3	Credits	4		
4	Contact Hours	3+1		
	(L+T)			
	Course Type	Compulsory		
5	Course	At the end of the course the students will be knowledgeable in the		
	Objective	following aspects of ocular diseases: Etiolog; Epidemiology; Symptoms;		
		Signs; Course sequelae of ocular disease; Diagnostic approach and		
		Management of the ocular diseases		
6	Course	CO1: Knowledge: defining, listing and recognising the diseases of		
Outcomes anterior segment of human eye.				
		CO2: Comprehension: understanding, characterising, explaining,		
		identifying and locating the various diseases of the human eye.		
		CO3: Application: performing, demonstrating, implementing and		



	applying the concept of prognosis and pathophysiology of diseases which help in appropriate diagnosis. CO4: Analysis: analysing, categorising, comparing and diftype of diseases.			
7	Course	This course deals with various ocular diseases affecting var	ious parts of	
	Description	the eyes. It covers clinical signs and symptoms, cause, path	ophysiological	
		mechanism, diagnostic approach, differential diagnosis and	management	
		aspects of the ocular diseases		
0			00	
8	Outline syllabus		CO	
	Unit 1	Orbit	Mapping	
	A	Proptosis (Classification, Causes, Investigations); Enophthalmos; Developmental Anomalies (craniosynostosis, Craniofacial Dysostosis, Hypertelorism, Median facial cleft syndrome)	CO1, CO2	
	В	Orbital Inflammations (Preseptal cellulites, Orbital cellulitis Orbital Periostitis, cavernous sinus Thrombosis); Grave's Ophthalmopathy; Orbital tumors(Dermoids, capillary haemangioma, Optic nerve glioma)	CO3,CO4	
	С	Orbital blowout fractures; Orbital surgery (Orbitotomy); Orbital tumors; Orbital trauma; Approach to a patient with proptosis	CO1,CO2	
	Unit 2	Lids		
	A	Congenital anomalies (Ptosis, Coloboma, Epicanthus, Distichiasis, Cryptophthalmos); Oedema of the eyelid (Inflammatory, Solid, Passive edema) Inflammatory disorders (Blepharitis, External Hordeolum, Chalazion, Internal hordeolum, MolluscumContagiosum)	CO2,CO4	
	В	Anomalies in the position of the lashes and Lid Margin (Trichiasis, Ectropion, Entropion, Symblepharon, Blepharophimosis, Lagophthalmos, Blepharospasm, Ptosis)	CO1, CO3	
	С	Tumors (Papillomas, Xanthelasma, Haemangioma, Basal carcinoma, Squamous cell carcinoma, sebaceous gland melanoma)	CO1,CO3	
	Unit 3	Lacrimal System		
	А	Tear Film; The Dry Eye (Sjogren's Syndrome)	CO2,CO4	
	В	The watering eye (Etiology, clinical evaluation)	CO1,CO3	
	С	Dacryocystitis; Swelling of the Lacrimal gland (Dacryoadenitis)	CO1,CO2	
	Unit 4	Conjunctiva and Cornea		
	A	Inflammations of conjunctiva (Infective conjunctivitis – bacterial, chlamydial, viral, Allergic conjunctivitis, Granulomatous conjunctivitis); Degenerative conditions(Pinguecula, Pterygium, Concretions); Symptomatic	CO2	



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	conditions(Hyperaemia, Chemosis, Ecchymosis, Xerosis,				
	Discoloration)	; Cysts and Tu	mors		
В	Congenital An	omalies (Mega	locornea, Microcornea,	CO4	
	Cornea plana,	Congenital clo	udy cornea);		
	Inflammations	of the cornea (Topographical		
	classifications	: Ulcerative ker	atitis and Non ulcerative);		
	Etiological cla	ssifications: Int	fective, Allergic, Trophic,		
	Traumatic, Idi				
С	Corneal oeden	; Dystrophies; 1 na, Corneal opa n; Penetrating K		CO1,CO3	
Unit 5	Uveal Tract a		Ceratoplasty		
			La ser Dathala ser Antarian	<u></u>	
А			logy; Pathology; Anterior	CO1,CO3	
	Uveitis; Poster			CO2	
В		Purulent Uveitis; Endophthalmitis; Panophthalmitis; Pars			
		Planitis; Tumors of uveal tract(Melanoma)			
C	•	d scleritis; Clin	ical examination of Uveitis	CO4	
	and Scleritis				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	A K Khurana:	Comprehensiv	e Ophthalmology, 4 th		
	edition, new ag Delhi, 2007	edition, new age international (p) Ltd. Publishers, New			

Sch	ool: SAHS	Batch : 2020-2024		
Pro	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 3 rd		
1	Course Code	BOP257		
2	Course Title	Ocular Disease-I (LAB)		
3	Credits	1		
4	Contact Hours	2		
	(P)			
	Course Type	Compulsory		
		At the end of the course the students will be knowledgeable in the		
	Objective	following aspects of ocular diseases: Etiolog; Epidemiology; Symptoms;		
		Signs; Course sequelae of ocular disease; Diagnostic approach and		
		Management of the ocular diseases		
6	Course	CO1: Knowledge: defining, listing and recognising the diseases of		
	Outcomes	anterior segment of human eye.		
		CO2: Comprehension: understanding, characterising, explaining,		
		identifying and locating the various diseases of the human eye.		
		CO3: Application: performing, demonstrating, implementing and		
		applying the concept of prognosis and pathophysiology of different ocular		
		diseases which help in appropriate diagnosis.		
		CO4: Analysis: analysing, categorising, comparing and differentiating		
		type of diseases.		



7	Course	This course deals with va	This course deals with various ocular diseases affecting various parts of		
	Description	the eyes. It covers clinical signs and symptoms, cause, pathophysiological			
			pproach, differential diagnosis a		
			C C	la management	
		aspects of the ocular dise	ases		
8	Outline syllabus			СО	
0	Outline synabus			Mapping	
	Unit 1	Orbit			
	А	Clinical identification of		CO1, CO2	
	В	Clinical identification of		CO3,CO4	
	C	Measurement of proptosi	s with exopthalmometer	CO1,CO2	
	Unit 2	Lids			
	А	Clinical identification of inflammatory disorders of	Congenital anomalies and of lid	CO2,CO4	
	В	Ptosis measurement		CO1, CO3	
	C	Clinical identification of tumors and anomalies in the		C01,C03	
		position of the lashes and	001,005		
	Unit 3	Lacrimal System			
	А	Measurement of tear film	anomalies	CO2,CO4	
	В	Clinical identification of	Dacryocystitis	CO1,CO3	
	С	Clinical identification of		CO1,CO2	
	Unit 4	Conjunctiva and Corne	-	,	
	А	Clinical identification of	conjunctival diseases	CO2	
	В	Clinical identification of inflammations	different types of corneal	CO4	
	С	Clinical identification of dystrophies; Keratoconus Corneal opacity, Corneal Keratoplasty	, CO1,CO3		
	Unit 5	Uveal Tract and Sclera			
	А	Clinical identification of	uveitis	CO1,CO3	
	В	Clinica; identification of Endophthalmitis		CO2	
	С	Clinical identification of	Clinical identification of episcleritis and scleritis		
	Mode of examination	Practical			
	Weightage	CA	ETE		
	Distribution	60%	40%		
	Text book/s*		nsive Ophthalmology, 4 th ional (p) Ltd. Publishers, New		

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Scł	hool: SAHS	Batch : 2020-2024	Beyond Boundaries		
Pro	ogram: BOPT	Current Academic Year: 2020-21			
Bra	anch: Optometry	Semester: 3 rd			
1	Course Code	BOP003			
2	Course Title	Clinical Optometry-I			
3	Credits	4			
4	Contact Hours	8			
	(P)				
	Course Type	Compulsory			
5	Course	At the end of the course the students will be equipped with	the basic		
	Objective	knowledge about diagnostic procedures in different cases.			
		Student will able to manage the outpatient department easil	у.		
		This will master the students in freely diagnosing and hand	ling variety of		
		ocular abnormalities.			
6	Course Outcomes	 CO1: Knowledge: defining, listing and recognising the distanterior segment of human eye. CO2: Comprehension: understanding, characterising, explicating and locating the various diseases of the human of CO3: Application: performing, demonstrating, implement applying the concept of prognosis and pathophysiology of of diseases which help in appropriate diagnosis. CO4: Analysis: analysing, categorising, comparing and diff type of diseases. 	laining, eye. ing and different ocular fferentiating		
7	Course	At the end of the course the students will be equipped with the basics			
	Description	knowledge about certain concepts, which would lay the four their courses in the next semester.	ndation for		
-	Outline syllabus				
8			CO		
8	Outline synabus		CO Mapping		
8			CO Mapping		
8	Unit 1	History taking,	Mapping		
8	Unit 1 A	History taking, Visual acuity estimation	Mapping CO1, CO2		
8	Unit 1 A B	Visual acuity estimation	Mapping CO1, CO2 CO3,CO4		
8	Unit 1 A B C		Mapping CO1, CO2		
8	Unit 1 A B C Unit 2	Visual acuity estimation Visual acuity recording	Mapping CO1, CO2 CO3,CO4 CO1,CO2		
8	Unit 1 A B C Unit 2 A	Visual acuity estimation Visual acuity recording Near point of accommodation, Near point of convergence	Mapping CO1, CO2 CO3,CO4 CO1,CO2 CO2,CO4		
8	Unit 1 A B C Unit 2	Visual acuity estimation Visual acuity recording	Mapping CO1, CO2 CO3,CO4 CO1,CO2		
8	Unit 1 A B C Unit 2 A B	Visual acuity estimation Visual acuity recording Near point of accommodation, Near point of convergence Extraocular motility, Cover test, Alternating cover test Hirschberg test, Modified Krimsky, Pupils Examination,	Mapping CO1, CO2 CO3,CO4 CO1,CO2 CO2,CO4 CO1, CO3		
8	Unit 1 A B C Unit 2 A B C	Visual acuity estimation Visual acuity recording Near point of accommodation, Near point of convergence Extraocular motility, Cover test, Alternating cover test Hirschberg test, Modified Krimsky, Pupils Examination,	Mapping CO1, CO2 CO3,CO4 CO1,CO2 CO2,CO4 CO1,CO3 CO1,CO3		
8	Unit 1 A B C Unit 2 A B C Unit 3	Visual acuity estimation Visual acuity recording Near point of accommodation, Near point of convergence Extraocular motility, Cover test, Alternating cover test Hirschberg test, Modified Krimsky,Pupils Examination, Maddox Rod, van Herrick	Mapping CO1, CO2 CO3,CO4 CO1,CO2 CO2,CO4 CO1, CO3		
8	Unit 1 A B C Unit 2 A B C Unit 3 A	Visual acuity estimation Visual acuity recording Near point of accommodation, Near point of convergence Extraocular motility, Cover test, Alternating cover test Hirschberg test, Modified Krimsky,Pupils Examination, Maddox Rod, van Herrick External examination of the eye, Lid Eversion Schirmer's, TBUT, tear meniscus level, NITBUT	Mapping CO1, CO2 CO3,CO4 CO1,CO2 CO2,CO4 CO1,CO3 CO1,CO3 CO1,CO3		
8	Unit 1 A B C Unit 2 A B C Unit 3 A B	Visual acuity estimation Visual acuity recording Near point of accommodation, Near point of convergence Extraocular motility, Cover test, Alternating cover test Hirschberg test, Modified Krimsky,Pupils Examination, Maddox Rod, van Herrick External examination of the eye, Lid Eversion Schirmer's, TBUT, tear meniscus level, NITBUT (keratometer), Pupillary reflex test; Anterior segment examination with	Mapping CO1, CO2 CO3,CO4 CO1,CO2 CO2,CO4 CO1,CO3 CO1,CO3 CO2,CO4 CO2,CO4 CO2,CO4		
8	Unit 1 A B C Unit 2 A B C Unit 3 A B C	Visual acuity estimation Visual acuity recording Near point of accommodation, Near point of convergence Extraocular motility, Cover test, Alternating cover test Hirschberg test, Modified Krimsky,Pupils Examination, Maddox Rod, van Herrick External examination of the eye, Lid Eversion Schirmer's, TBUT, tear meniscus level, NITBUT (keratometer), Pupillary reflex test; Anterior segment examination with	Mapping CO1, CO2 CO3,CO4 CO1,CO2 CO2,CO4 CO1,CO3 CO1,CO3 CO2,CO4 CO2,CO4 CO2,CO4		



 		Beyond Boundaries	
	Stereopsis; Contrast visual acu	ity	
С	Photostress test, Glare acuity	CO1,CO3	
Unit 5	Unit 5		
А	Slit-lamp biomicroscopy		CO1,CO3
В	Digital pressure, Schiotz Tonor Tonometry, non-contact tonom		CO2
С	Corneal Sensitivity, HVID, Ke	ratometry; Saccades and	CO4
	Pursuits; Indirect ophthalmosco by slit lamp biomicroscopy	opy; Fundus examination	
Mode of examination	Practical		
Weightage	СА	ETE	
Distribution	60%	5%	
Text book/s*	 Approach,6th edition, Butte J.B Eskridge, J F. Amos, J Procedures in Optometry, J Wilkins,1991 	onal (p) Ltd. Publishers, edures in Primary Eye th-Heinemann, 2007 hthalmology: A Systematic erworth-Heinemann, 2007 D. Bartlett: Clinical Lippincott Williams and	
	 N B. Carlson , Dl Kurtz: C Ocular Examination,3rd edi Medical, 2003 		

Sch	ool: SAHS	Batch : 2020-2024		
Pro	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 3 rd		
1	Course Code	BOP216		
2	Course Title	English and Communication-II		
3	Credits	1		
4	Contact Hours	1		
	(L)			
	Course Type	Compulsory		
5	Course	By acquiring skills in the use of communication techniques the		
Objective students will be able to express better, grow personally		students will be able to express better, grow personally and		
		professionally, develop poise and confidence and achieve success.		
6	Course	CO1: Knowledge: defining, listing and recognising nutrients require for		
	Outcomes	human eye.		
		CO2: understanding, characterising, explaining, identifying and locating		
		the nutrients require for human eye.		
		CO3: performing, demonstrating, implementing and applying the concept		



	1		Beyond Boundaries		
	of biochemistry in better understanding the relevance to the nutri require for human eye. CO4: analyzing, categorising, comparing and differentiating the				
	require for human eye.				
7	Course	This course deals with essential functional English aspects	s and nuances of		
	Description	communication skills essential for health care professional	ls.		
8	Outline syllabu	S	CO Mapping		
	Unit 1	Introduction to Communication			
	A	Communication process and Elements of communication	CO1, CO2		
	В	Barriers of communication and how to overcome them	CO3,CO4		
	С	• Nuances for communicating with patients and their attendees in hospital	C01,C02		
	Unit 2	Speaking			
	A	• Importance of speaking efficiently, Voice culture, Preparation of speech	CO2,CO4		
	В	• Secrets of good delivery, Audience psychology, handling	CO1, CO3		
	С	Presentation skills, Conference/ Interview technique	CO1,CO3		
	Unit 3	Listening			
	А	• Importance of listening, Self-assessment	CO2,CO4		
	В	Action-plan-execution, Barriers in listening	C01,C03		
	С	Good and persuasive listening	CO1,CO2		
	Unit 4	Reading			
	А	• What is efficient and fast reading	CO2		
	В	• Awareness of existing reading habits, Tested techniques for improving speed	CO4		
	С	Improving concentration and comprehension through systematic study	CO1,CO3		
	Unit 5	Non-Verbal Communication			
	А	Basics of non-verbal communication	CO1,CO3		
1	В	Rapport building skills using neuro-linguistic	CO2		



				Beyond Boundaries
programming (NLP)				
С	Communi	cation in Opton	netry practice	CO4
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Gwen Van Servellen: Communication for Health care professionals; Concepts, practice and evidence, Jones & Bartlett Publications, USA, 2009			
Other	As recommended by the Faculty			
References				

Scho	ool: SAHS	Batch : 2020-2024			
Prog	gram: BOPT	Current Academic Year: 2020-21			
Bra	nch: Optometry	Semester: 4 th			
1	Course Code	BOP211			
2	Course Title	Applied Optics-II			
3	Credits	4			
4	Contact Hours (L+T)	3+1			
	Course Type	Compulsory			
5	Course	At the end of the course the students will be equipped with	h the basics		
	Objective	knowledge about lenses, prisms, which would lay the foundation for their courses in the next semester.			
6	Course	CO1:Knowledge: defining, listing and recognising the op	otics of human		
7	Outcomes Course Description	 eye. CO2:understanding, characterising, explaining, identifying and locating the optics of human eye. CO3:performing, demonstrating, implementing and applying the concept of optics in better understanding the relevance to the optics of human eye. CO4:analysing, categorising, comparing and differentiating the optics of human eye This course deals with understanding the theory behind spectacle lenses and frames, their materials, types, advantages and disadvantages, 			
		calculations involved, when and how to prescribe. It will	0		
		construction, design application and development of lense	es, particularly of		
		the methods of calculating their power and effect. In addition deals with			
		role of optometrists in optical set-up.			
8	Outline syllabus		CO Mapping		
	Unit 1	Spectacle Lenses – II	20 mapping		
	A	Manufacture of glass; Lens materials; Lens surfacing;	CO1, CO2		
		Principle of surface generation and glass cements			
	В	Terminology used in Lens workshop; Lens properties;	CO3,CO4		



Lens quality lenses; Safet ANSI, ISI, C Spectacle F Types and paraterial, we Frame const Size, shape, lenses Tinted & P Characteristi Polarizing F Photochromi Safety lenses 39 , Polycarb Multifocal I surface & le	; Methods o y standards Dthers) rames arts; Classifi ight, temple ruction; Fran- mounting an rotective Le ics of tinted ilters ic & Reflect s-Toughened bonate lenses Lenses; Refl	of Insp for o for o ficatio posi me so nd fie lense ting f d lense	eld of view of ophthalmic es Absorptive Glasses; ilters	CO1,CO2 CO2,CO4 CO1,CO3 CO1,CO3 CO1,CO3 CO1,CO3 CO1,CO3 CO1,CO3
lenses; Safet ANSI, ISI, C Spectacle Fr Types and pa material, we Frame const Size, shape, lenses Tinted & Pr Characteristi Polarizing F Photochromi Safety lenses 39, Polycarb Multifocal I surface & le	y standards Dthers) rames arts; Classiff ight, temple ruction; Fran mounting an rotective Le ics of tinted ilters ic & Reflect s-Tougheneo ponate lenses Lenses; Refl	for o fication posi- me so nd fie lense ting f d lense	ophthalmic lenses (FDA, on of spectacle frames- tion, Coloration election eld of view of ophthalmic es Absorptive Glasses;	CO2,CO4 CO1, CO3 CO1,CO3 CO2,CO4 CO2,CO4 CO1,CO3
Types and parameterial, we material, we Frame construction of the series	arts; Classifi ight, temple ruction; Fran mounting an rotective Le ics of tinted ilters ic & Reflect s-Tougheneo ponate lenses Lenses; Ref	e posi me so nd fie enses lense ting f d lens	tion, Coloration election eld of view of ophthalmic es Absorptive Glasses; filters	CO1, CO3 CO1,CO3 CO2,CO4 CO1,CO3
material, we Frame const Size, shape, lenses Tinted & Pr Characteristi Polarizing F Photochromi Safety lenses 39, Polycarb Multifocal I surface & le	ight, temple ruction; Fran mounting an rotective Le ics of tinted ilters ic & Reflect s-Toughened bonate lenses Lenses; Ref	e posi me so nd fie enses lense ting f d lens	tion, Coloration election eld of view of ophthalmic es Absorptive Glasses; filters	CO1, CO3 CO1,CO3 CO2,CO4 CO1,CO3
Size, shape, lenses Tinted & Pi Characteristi Polarizing F Photochromi Safety lenses 39, Polycarb Multifocal I surface & le	mounting an rotective Le ics of tinted ilters ic & Reflect s-Toughened bonate lenses Lenses; Ref	nd fie e nses lense ting f d lens	eld of view of ophthalmic es Absorptive Glasses; ilters	CO1,CO3 CO2,CO4 CO1,CO3
lenses Tinted & Pr Characteristi Polarizing F Photochromi Safety lenses 39, Polycarb Multifocal I surface & le	rotective Le ics of tinted ilters ic & Reflect s-Toughened bonate lenses Lenses; Ref	enses lense ting f d lens	es Absorptive Glasses; ilters	CO2,CO4 CO1,CO3
Characteristi Polarizing F Photochromi Safety lenses 39, Polycarb Multifocal I surface & le	ics of tinted ilters ic & Reflect s-Toughened bonate lenses L enses; Ref	lense ting f d lens	es Absorptive Glasses; ïlters	C01,C03
Polarizing F Photochromi Safety lenses 39, Polycarb Multifocal I surface & le	ilters ic & Reflect s-Toughened oonate lenses L enses; Ref	ting f d lens	ïlters	C01,C03
Safety lenses 39, Polycarb Multifocal I surface & le	s-Toughened oonate lenses L enses; Ref	d len		
39, Polycarb Multifocal I surface & le	oonate lenses			
surface & le		Safety lenses-Toughened lenses, Laminated Lenses, CR 39, Polycarbonate lenses		
Introduction	Multifocal Lenses; Reflection from spectacle lens surface & lens coatings			
Introduction, history and development, types; Bifocal lenses, Trifocal & Progressive addition lenses			CO2	
Reflection from spectacle lenses - ghost images - Reflections in bifocals at the dividing line			CO4	
Antireflection coating, Mirror coating, Hard Multi Coating [HMC], Hydrophobic coating			CO1,CO3	
Miscellaneous Spectacle				
Iseikonic len	ses; Spectad	cle m	agnifiers	CO1,CO3
		CO2		
Lenticular & Aspherical lenses; High Refractive index glasses			CO4	
Theory				
CA	MTE		ETE	
30%	20%		50%	
 Jalie M: The pri Association of I C V Brooks, IM 		oles o ensin rish:	f Ophthalmic Lenses, The ng Opticians, London, 1972 System for Ophthalmic	
	Recumbent p Lenticular & glasses Theory CA 30% Troy Fer Jalie M: Associat C V Bro Dispens	Recumbent prisms; Fres Lenticular &Aspherical glasses Theory CA MTE 30% 20% Troy Fennin :Clinica Jalie M: The princip Association of Disp C V Brooks, IM Bo Dispensing, Second	Recumbent prisms; Fresnel p Lenticular & Aspherical lense glasses Theory CA MTE 30% 20% • Troy Fennin :Clinical Opt • Jalie M: The principles of Association of Dispensir • C V Brooks, IM Borish: Dispensing, Second editi	glasses Theory CA MTE ETE 30% 20% 50% Troy Fennin :Clinical Optics,,ButterworthHeinmann Jalie M: The principles of Ophthalmic Lenses, The Association of Dispensing Opticians, London, 1972

Sch	ool: SAHS	Batch : 2020-2024
Pro	gram: BOPT	Current Academic Year: 2020-21
Branch: Optometry		Semester: 4 th
1	Course Code	BOP206



2	Course Title	Applied Optics-I(LAB)	
3	Credits	1	
4	Contact Hours (P)	2	
	Course Type	Compulsory	
5	Course Objective	At the end of the course the students will be equipped with knowledge about lenses, prisms, which would lay the four their courses in the next semester.	
6	Course Outcomes	 CO1:Knowledge: defining, listing and recognising the opeye. CO2:understanding, characterising, explaining, identifying the optics of human eye. CO3:performing, demonstrating, implementing and apply concept of optics in better understanding the relevance to human eye. CO4:analysing, categorising, comparing and differentiation of human eye 	ng and locating ving the the optics of ng the optics
7	Course Description	At the end of the course the students will be equipped with knowledge about certain concepts, which would lay the for their courses in the next semester.	
8	Outline syllabus		CO Mapping
	Unit 1	Spectacle lenses-II	
	A	Identification of different types of spectacle lens material	CO1, CO2
	В	Glazing and edging Hands on	CO3,CO4
	С	Identification of faults in lens material and surface	CO1,CO2
	Unit 2	Spectacle frame	
	А	Identification of parts of frame and types of frame	CO2,CO4
	В	Measurement of vertex distance	CO1, CO3
	С	Identification of different types of lens design: spherical, cylindrical and Sphero-cylindrical	CO1,CO3
	Unit 3		
	A	Practical based on Transpositions – Simple, Toric and Spherical equivalent	CO2,CO4
	В	Practical based on Prismatic effect, centration, decent ration and Prentice rule	CO1,CO3
	С	Prismatic effect of Plano-cylinder and Spherocylinder lenses	CO1,CO2
	Unit 4		
	A	Practical based on Spherometer & Sag formula, Edge thickness calculations	CO2
	В	Practical based on Magnification in high plus lenses, Minification in high minus lenses	CO4
	С	A collection of different lens types and frames types	CO1,CO3



			📕 Beyond Boundarie
	should be done by students.		
Unit 5			
А	Project report : lens and spe Indian market	ectacle frames available in	C01,C03
В	Practical based on Measure	ement of lens power.	CO2
С	Identification of different le	ens coating	CO4
Mode of examination	Practical		
Weightage	CA	ETE	
Distribution	60%	40%	
Text book/s*	Troy Fennin :Clinical C	Optics,,ButterworthHeinmann	
	• Jalie M: The principles	of Ophthalmic Lenses, The	
	Association of Dispense	ing Opticians, London, 1972	
	C V Brooks, IM Borish	: System for Ophthalmic	
	Dispensing, Second edi	tion, Butterworth-Heinemann,	
	USA, 1996		

Sch	ool: SAHS	Batch : 2020-2024		
Prog	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 4 th		
1	Course Code	BOP212		
2	Course Title	Visual Optics-II		
3	Credits	4		
4	Contact Hours	3+1		
	(L+T)			
	Course Type	Compulsory		
5	Course	To understand the fundamentals of optical components of	the eye	
	Objective	To gain theoretical knowledge and practical skill on visual acuity		
		measurement, objective and subjective clinical refraction.		
6	Course	CO1:Knowledge: defining, listing and recognising the optics of human		
	Outcomes	eye.		
		CO2:understanding, characterising, explaining, identifying and locating		
		the optics of human eye.		
		CO3:performing, demonstrating, implementing and apply		
		concept of optics in better understanding the relevance to	the human	
		eye.	u a tha antian	
		CO4:analysing, categorising, comparing and differentiating of human eye	ng the optics	
7	Course	This course deals with the concept of eye as an optical ins	trument and	
'	Description	thereby covers different optical components of eye, types		
	Description	errors, clinical approach in diagnosis and management of		
		of refractive errors.	~ 1	
8	Outline syllabus		CO	
			Mapping	
	Unit 1	Accommodation & Presbyopia		



				Beyond Boundarie
А		point of accor	nmodation; Range and	CO1, CO2
B	B Mechanism of accommodation; Variation of accommodation with age Anomalies of accommodation			CO3,CO4
D				005,004
С			and accommodation	CO1,CO2
Unit 2	Convergence			01,002
A A	Туре			CO2,CO4
B	• =	Measurement and Anomalies		
C			mmodation and convergence-	CO1, CO3 CO1,CO3
C	AC/A ratio		minodation and convergence-	01,005
Unit 3		efraction (Sta	tic & Dynamic)	
A	-		le, Procedure, Difficulties	CO2,CO4
	and interpret	tation of findin	gs	
В	Transpositio	n and spherica	l equivalent; Dynamic	CO1,CO3
		various method		,
С	Radical retir	oscopy and ne	ar retinoscopy; Cycloplegic	CO1,CO2
	refraction			,
Unit 4	Unit 4 Subjective Refraction			
А	Principle and	d fogging		CO2
В	Fixed astign	Fixed astigmatic dial(Clock dial),Combination of fixed and rotator dial(Fan and block test),J.C.CDuochrome test o Binocular balancing- alternate occlusion, prism dissociation, dissociate Duochrome		
	and rotator d			
С				
			fogging o Binocular	
Unit 5		arious techniqu wer &Magnif		
				G01 G02
A		-	acle refraction • Spectacle	CO1,CO3
	-		spectacle magnification •	
В			tropia, Knapp's law • Ocular	CO2
			cle accommodation	
С	Retinal imag	ge blur-Depth o	f focus and depth of field	CO4
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			al optics, The Association of	
		Optician, 1987		
	AG Bennett & RB Rabbets: Clinical Visual optics,			
	3rd editi	3rd edition, Butterworth Heinemann, 1998		

School: SAHS Batch : 2020-2024		Batch : 2020-2024
Prog	gram: BOPT	Current Academic Year: 2020-21
Brai	nch: Optometry	Semester: 4 th
1	Course Code	BOP260
2	Course Title	Visual Optics-II (LAB)
3	Credits	1
4	Contact Hours	2



	(P)		Beyond Boundarie	
	Course Type	Compulsory		
5	Course	To understand the fundamentals of optical components of	the eye	
	Objective	To gain theoretical knowledge and practical skill on visual acuity measurement, objective and subjective clinical refraction.		
6	Course Outcomes	 CO1:Knowledge: defining, listing and recognising the operative eye. CO2:understanding, characterising, explaining, identifying the optics of human eye. CO3:performing, demonstrating, implementing and apply concept of optics in better understanding the relevance to human eye. CO4:analysing, categorising, comparing and differentiation of human eye 	ng and locating ying the the optics of	
7	Course Description	This course deals with the concept of eye as an optical inst thereby covers different optical components of eye, types errors, clinical approach in diagnosis and management of of refractive errors.	of refractive	
8	Outline syllabus		CO Mapping	
	Unit 1			
	А	Practice of Retinoscopy- Dry & Wet	CO1, CO2	
	В	Cases of myopia, Hypermetropia	CO3,CO4	
	С	Cases of Simple myopic/hypermetropic astigmatism, compound myopic/ hypermetropic astigmatism , mixed astigmatism	CO1,CO2	
	Unit 2			
	А	Practice of Refractometer, keratometry	CO2,CO4	
	В	Determining best vision sphere	CO1, CO3	
	С	Near correction	CO1,CO3	
	Unit 3			
	A	Practice of subjective refraction –Duochrome, Astigmatic fan	CO2,CO4	
	В	Binocular balancing	CO1,CO3	
	С	Data collection of various refractive errors in O.P.D. Procedure	CO1,CO2	
	Unit 4			
	А	Cases of axial & refractive Anisometropia	CO2	
	В	Patient data on (Auto Refractometer Vs subjective refraction)	CO4	
	С	Calculation of AC/A ratio – Heterophoria /Gradient Method	CO1,CO3	
	Unit 5			
	А	Measurement of NPA and NPC	CO1,CO3	
	D	Case study on Pseudomyopia	CO2	
	В	Case study on I seudomyopia	002	



Mode of examination	Practical			<u> </u>
Weightage	CA	CA ETE		
Distribution	60%	40%		
Text book/s*	A H Tunnacliffe: Visual opt British Optician, 1987 AG Bennett & RB Rabbets: edition, Butterworth Heine	Clinical Visual optics, 3rd		

School: SAHS		Batch : 2020-2024			
Prog	gram: BOPT	Current Academic Year: 2020-21			
	nch: Optometry	Semester: 4 th			
1	Course Code	BOP215			
2	Course Title	Ocular Disease-II			
3	Credits	4			
4	Contact Hours	3+1			
	(L+T)				
	Course Type	Compulsory			
5	Course	Knowledge on 1. Etiology 2. Epidemiology 3. Symptoms	4. Signs 5.		
	Objective	Course sequelae of ocular disease 6. Diagnostic approach	, and 7.		
	· ·	Management of the ocular diseases.			
6	Course	CO1: Knowledge: defining, listing and recognising the d	liseases of		
	Outcomes	anterior segment of human eye.			
		CO2: Comprehension: understanding, characterising, ex			
		identifying and locating the various diseases of the human CO3: Application: performing, demonstrating, impleme			
		applying the concept of prognosis and pathophysiology o	U		
		ocular diseases which help in appropriate diagnosis.	I ullielelli		
		CO4: Analysis: analysing, categorising, comparing and c	lifferentiating		
		type of diseases.			
7	Course	This course deals with various ocular diseases affecting v	arious parts of		
	Description	the eyes. It covers clinical signs and symptoms, cause,	-		
-		pathophysiological mechanism, diagnostic approach, differential			
-		diagnosis and management aspects of the ocular diseases.			
8	Outline syllabus		СО		
			Mapping		
	Unit 1	Retina and Vitreous:			
	А	Applied Anatomy; Congenital and Developmental	CO1, CO2		
		Disorders (Optic Disc: Coloboma, Drusen, Hypoplasia,	,		
		Medullated nerve fibers; Persistent Hyaloid Artery)			
	В	Inflammatory disorders (Retinitis : Acute purulent,	CO3,CO4		
		Bacterial, Virus, mycotic); Retinal Vasculitis (Eales's);	,		
		Retinal Artery Occlusion (Central retinal Artery			
		occlusion); Retinal Vein occlusion (Ischaemic, Non			
		Ischaemic, Branch retinal vein occlusion)			
	С	Retinal degenerations : Retinitis Pigmentosa, Lattice	CO1,CO2		
	-	degenerations; Macular disorders: Solar retinopathy,	201,002		
	1	central serous retinopathy, cystoid macular oedema, Age			



		Beyond Bounda
	related macular degeneration; Retinal Detachment:	
	Rhegmatogenous, Tractional, Exudative);	
	Retinoblastoma; Diabetic retinopathy; Lasers in	
TI	Ophthalmology	
Unit 2	Ocular Injuries:	
А	Terminology : Closed globe injury (contusion, lamellar	CO2,CO4
	laceration) Open globe injury (rupture, laceration,	
	penetrating injury, peforating injury)	
В	Mechanical injuries (Extraocular foreign body, blunt	CO1, CO3
	trauma, perforating injury, sympathetic ophthalmitis)	
С	Non Mechanical Injuries (Chemical injuries, Thermal,	CO1,CO3
	Electrical, Radiational); Clinical approach towards ocular	,
	injury patients	
Unit 3	Lens	
A	Applied Anatomy and Physiology; Clinical examination;	CO2,CO4
Α	Classification of cataract; Congenital and Developmental	02,004
	cataract; Acquired (Senile, Traumatic, Complicated,	
	Metabolic, Electric, Radiational, Toxic);	
В	Morphological: Capsular, Subcapsular, Cortical,	CO1,CO3
D	Supranuclear, Nuclear, Polar; Management of cataract;	01,005
	Complications of cataract surgery	
		<u></u>
C	Displacement of lens: Subluxation, Displacement; Lens	CO1,CO2
	coloboma, Lenticonus, Microsperophakia.	
Unit 4	Clinical Neuro-ophthalmology	
A	Anatomy of visual pathway; Lesions of the visual	CO2
	pathway; Pupillary reflexes and abnormalities (Amaurotic	
	light reflex, Efferent pathway defect, Wernicke's	
	hemianopic pupil, Marcus gunn pupil. Argyll Robetson	
	pupil, Adie's tonic pupil)	
В	Optic neuritis, Anterior Ischemic optic neuropathy,	CO4
D	Pappilloedema, optic atrophy	001
С	Cortical blindness; Malingering; Nystagmus; Clinical	C01,C03
C	examination	001,005
Unit 5	Glaucoma	
A	Applied anatomy and physiology of anterior segment;	C01,C03
A	Clinical Examination; Definitions and classification of	01,005
	glaucoma; Pathogenesis of glaucomatous ocular damage; Congenital glaucomas	
D		C02
В	Primary open angle glaucoma; Primary angle closure	CO2
	glaucoma (Primary angle closure suspect, Intermittent	
	glaucoma, acute congestive, chronic angle closure)	
C	Ocular hypertension; Normal Tension Glaucoma	CO4
	Secondary Glaucomas;	



				Beyond Boundarie
	Management :	Management : common medications, laser intervention		
	and surgical te	and surgical techniques; Glaucoma investigations and		
	procedures: GTX,HRT,Provocative test			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	A K Khurana: Comprehensive Ophthalmology, 4 th			
	edition, new age international (p) Ltd. Publishers, New			
	Delhi, 2007			

Sch	ool: SAHS	Batch : 2020-2024			
Pro	gram: BOPT	Current Academic Year: 2020-21			
Bra	nch: Optometry	Semester: 4 th			
1	Course Code	BOP213			
2	Course Title	Basic Pharmacology			
3	Credits	2			
4	Contact Hours	2			
	(L)				
	Course Type	Compulsory			
5	Course	Basic principle of pharmacokinetics & Pharmacodynamics			
	Objective	Commonly used ocular drugs, mechanism, indications, contra	indications,		
		drug dosage and adverse effects.			
6	Course	CO1: Knowledge: defining, listing and recognising the ophth			
	Outcomes	CO:2 Comprehension: understanding, characterising, explain			
		identifying and locating the various ophthalmic drugs that are	useful in		
		treatment and management of ocular diseases.			
		CO3: Application: performing, demonstrating, implementing			
		the concept of basic pharmacology which help in appropriate treatment of ocular or systematic diseases.	diagnosis and		
		CO4: Analysis: analysing, categorising, comparing and diffe	rentiating type		
		of ophthalmic drugs.	rentiating type		
7	Course	This course covers the actions, uses, adverse effects and mod	de of		
-	Description	administration of drugs, especially related to eyes.			
8	Outline syllabus		СО		
-			Mapping		
	Unit 1	General Pharmacology			
	А	Mechanisms or drug action	CO1, CO2		
	В	Dose–response relationship	CO3,CO4		
	С	Pharmacokinetics of drug absorption, distribution, bio-	CO1,CO2		
		transformation, excretion and toxicity, Factors influencing			
		drug metabolism of drug action			
	Unit 2	Action of Specific Agents			
	А	Depressants; Anti-coagulants	CO2,CO4		
	В	Diuretics and hypertensive agent	CO1, CO3		
	С	Histamines and anti histamines; Serotonin; Prostaglandins	CO1,CO3		



Unit 3	Principles of			
А	Preparation an	d packing of	ophthalmic drugs; General	CO2,CO4
	principles of o	cular pharma	cology; Drug action and	
	effectiveness			
В	Drug safety; F	Drug safety; Factors influencing the objectively		
	demonstrated response; Ocular penetration			
С	Routes of gene	eral and ocula	r drug administration	CO1,CO2
Unit 4	Optometric D			
А	Optometric us	e of pharmac	euticals, Classification of drug	CO2
	used: Topical	ophthalmic d	rugs, References and drug indices,	
	Surface active	drugs, Topic	al anaesthetics	
В	Principles and	classification	n of autonomic drugs:	CO4
	Sympathomin	netics, Sympa	tholytics, Parasympathomimetics.	
	Diagnostic use	e of autonomi	c drugs	
С	Other drug of optometric interest: Physical agents,			CO1,CO3
	Germicides an	d sterilizing	agents, Over the counter drugs;	
	-	Dyes and stains Preperation of ophthalmic drugs (Ophthalmic drugs)		
Unit 5	Preperation			
А	Anti glaucoma	ı; Sulphonam	ides	CO1,CO3
В	Antibiotics; C	orticosteroids		CO2
С	Anesthetics; P	roteolytic en	zymes	CO4
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			of Medical Pharmacology. 5 th	
TEXT BOOK 5				
	edition, Jaypee, New Delhi, 2004 Ashok Garg: Manual of Ocular Therapeutics, Jaypee,			
	Ū.		of Medical Pharmacology by	
	Tripathi	70 Essentiais	of Medical Tharmacology by	
	1	0-Dhammar	have a set in a har D. C. Cata - I	
			herapeutics by R. S. Satoskar \Box	
	Essentials of F	marmacother	apeutics by F. S. K. Barar	

Sch	ool: SAHS	Batch : 2020-2024
Pro	Program: BOPT Current Academic Year: 2020-21	
Branch: Optometry		Semester: 4 th
1 Course Code BOP261		BOP261
2	Course Title	Basic Pharmacology LAB
3	Credits	1
4	Contact Hours	2
	(P)	
	Course Type	Compulsory
5	Course	Basic principle of pharmacokinetics & Pharmacodynamics
	Objective Commonly used ocular drugs, mechanism, indications, contraindications	
		drug dosage and adverse effects.
6	Course	CO1: Knowledge: defining, listing and recognising the ophthalmic drugs.



	Outcomes CO2: Comprehension: understanding, characterising, explaining identifying and locating the various ophthalmic drugs that are used treatment and management of ocular diseases. CO3: Application: performing, demonstrating, implementing and constrating.			
		 CO3: Application: performing, demonstrating, implementing the concept of basic pharmacology which help in appropriate treatment of ocular or systematic diseases. CO4: Analysis: analysing, categorising, comparing and different of ophthalmic drugs. 	diagnosis and rentiating type	
7	Course Description	This course covers the actions, uses, adverse effects and mode administration of drugs, especially related to eyes.	e of	
8	Outline syllabus		CO Mapping	
	Unit 1	Practical based on General Pharmacology		
	А	Mechanisms or drug action	CO1, CO2	
	В	Dose–response relationship	CO3,CO4	
	С	 Pharmacokinetics of drug absorption, distribution, bio- transformation, excretion and toxicity, Factors influencing drug metabolism of drug action 	CO1,CO2	
	Unit 2	Practical based on Action of Specific Agents		
	А	Depressants; Anti-coagulants	CO2,CO4	
	В	Diuretics and hypertensive agent	CO1, CO3	
	С	Histamines and anti histamines; Serotonin; Prostaglandins	C01,C03	
	Unit 3	Practical based on Principles of ocular pharmacology		
	A	• Preparation and packing of ophthalmic drugs; General principles of ocular pharmacology; Drug action and effectiveness	CO2,CO4	
	В	Drug safety; Factors influencing the objectively demonstrated response; Ocular penetration	CO1,CO3	
	С	Routes of general and ocular drug administration	CO1,CO2	
	Unit 4	Practical based on Optometric Diagnostic Drugs		
	A	• Optometric use of pharmaceuticals, Classification of drug used: Topical ophthalmic drugs, References and drug indices, Surface active drugs, Topical anaesthetics	CO2	
	В	 Principles and classification of autonomic drugs: Sympathomimetics, Sympatholytics, Parasympathomimetics. Diagnostic use of autonomic drugs 	CO4	
	С	• Other drug of optometric interest: Physical agents, Germicides and sterilizing agents, Over –the counter drugs; Dyes and stains	CO1,CO3	
	Unit 5	Practical based on Preperation of ophthalmic drugs		
	Α	Anti glaucoma; Sulphonamides	C01,C03	
	В	Antibiotics; Corticosteroids	CO2	
	С	Anesthetics; Proteolytic enzymes	CO4	
	Mode of examination	Practical		



Weightage	CA	ETE
Distribution	60%	40%
Text book/s*	 5th edition, Jaypee, New Ashok Garg: Manual of NewDelhi, 1996 Essent Tripathi Pharmacology & Pharma 	tials of Medical Pharmacology. 7 Delhi, 2004 f Ocular Therapeutics, Jaypee, tials of Medical Pharmacology by acotherapeutics by R. S. Satoskar therapeutics by F. S. K. Barar

Sch	ool: SAHS	Batch : 2020-2024		
Pro	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 4 th		
1	Course Code	BOP214		
2	Course Title	Optometric Instruments		
3	Credits	2		
4	Contact Hours (L)	2		
	Course Type	Compulsory		
5	Course Objective	At the end of the course the students will be equipp knowledge about certain concepts of Optometric In the foundation for their courses in the next semeste	struments that would lay	
6	Course Outcomes	CO1: Instruments for visual acuity measurements CO2: Instruments for anterior segment measurements CO3: Instruments for posterior segment measurements CO4: Instruments for orthoptic measurements		
7	Course Description	This course covers commonly used optometric inst principle, description and usage in clinical practice		
8	Outline syllabus		CO Mapping	
	Unit 1			
	А	Trial Set Lenses	CO1, CO2	
	В	Phoropters	CO3,CO4	
	С	Visual Acuity Checking instruments	CO1,CO2	
	Unit 2			
	А	Retinoscope and Auto Refractometer	CO2,CO4	
	В	Lensometer	CO1, CO3	
	С	Slit Lamp Biomicroscope and Gonioscope	CO1,CO3	
	Unit 3			
	А	Tonometer	CO2,CO4	
	В	Perimeter	CO1,CO3	
	С	Ophthalmoscope	CO1,CO2	
	Unit 4			



				Beyond Boundaries
А	Corneal topo	graphy, Aberro	ometry	CO2
В	Keratometer			CO4
С	Electrodiagn	ostic instrumen	nt (ERG,VEP,EOG)	CO1,CO3
Unit 5				
А	Orthoptic Ins	struments(Syna	ptophore)	CO1,CO3
В	Ultrasonogra	aphy		CO2
С	Ocular Imag	ing		CO4
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	 P R Yod SPIE So 2002 G Smith Optical I 1997 			
Other References	 David Henson: Optometric Instrumentations, Butterworth- Heinnemann, UK, 1991 			

Sch	ool: SAHS	Batch : 2020-2024		
Pro	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 4 th		
1	Course Code	BOP262		
2	Course Title	Optometric Instruments LAB		
3	Credits	1		
4	Contact Hours	2		
	(L)			
	Course Type	Compulsory		
5	Course	At the end of the course the students will be equipped wit		
	Objective	knowledge about certain concepts of Optometric Instrume	ents that would lay	
		the foundation for their courses in the next semester.		
6	Course	CO1: Instruments for visual acuity measurements		
	Outcomes	CO2: Instruments for anterior segment measurement	S	
		CO3: Instruments for posterior segment measurements		
		CO4: Instruments for orthoptic measurements		
7	Course	This course covers commonly used optometric instrumen	ts, its basic	
	Description	principle, description and usage in clinical practice		
8	Outline syllabus		CO Mapping	
	Unit 1	Practical based on following:		
	Α	Trial Set Lenses	CO1, CO2	
	В	Visual Acuity Checking instruments C		

				SHARDA UNIVERSITY
	С	Retinoscope		CO1,CO2
	Unit 2	Practical based on following	ng:	
	А	Auto Refractometer		CO2,CO4
	В	Lensometer		CO1, CO3
	С	Slit-lamp		CO1,CO3
	Unit 3	Practical based on following	ng:	
	А	Tonometer (Schiotz and Ap	planation)	CO2,CO4
-	В	Perimeter		CO1,CO3
	С	Direct Ophthalmoscope		CO1,CO2
	Unit 4	Practical based on following	ng:	
	А	Gonioscope		CO2
	В	Keratometer		CO4
	С	Corneal topography		CO1,CO3
	Unit 5	Practical based on following	ng:	
	А	Synaptophore		C01,C03
	В	A-scan Ultrasonography		CO2
	С	Ocular Imaging (OCT, FFA	Δ)	CO4
	Mode of examination	Practical		
	Weightage	CA	ETE	
	Distribution	60%	40%	
	Text book/s*	SPIE Society of Photo-	Optics in Optical Instruments, Optical Instrumentation,	
		 2002 G Smith, D A. Atchisor Optical Instruments, Ca 1997 	a: The Eye and Visual ambridge University Press,	
	Other References	David Henson: Optometric Butterworth- Heinnemann,		

Scho	ool: SAHS	Batch : 2020-2024
Prog	gram: BOPT	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 4 th
1	Course Code	BOP004
2	Course Title	Clinics-II
3	Credits	2
4	Contact Hours	4
	(P)	
	Course Type	Compulsory
5	Course	At the end of the course the students will be equipped with the basics
	Objective	knowledge about certain concepts that would lay the foundation for their
		courses in the next semester.



6	Course	CO1: Knowledge: defining, listing and recognising the optics of human				
	Outcomes	eye.				
		CO2:understanding, characterising, explaining, identifying and locating the				
		optics of human eye.				
			trating, implementing and apply			
		1	ling the relevance to the optics of ing, comparing and differentiation	•		
		human eye	ing, comparing and differentiation	ig the optics of		
7	Course		ne students will be equipped with	the basics		
	Description					
	r r	C	concepts, which would lay the fo	undation for their		
		courses in the next semest	er.			
8	Outline syllabus			CO Mapping		
	Unit 1	5 cases each of		11 0		
	A	Slitlampbiomicroscopy		CO1, CO2		
	B	Direct Ophthalmoscopy,		CO3,CO4		
	С	Indirect ophthalmoscopy,		C01,C02		
	Unit 2	5cases each of	· · · ·			
	A A	Digital pressure				
	B	Schiotz Tonometry		CO2,CO4 CO1, CO3		
	C B	Applanation Tonometry		C01,C03		
	Unit 3	5 cases each of		01,005		
	A A	Non-contact tonometry		CO2,CO4		
	B	Gonioscopy		C01,C03		
	C C	Corneal Sensitivity		C01,C02		
	Unit 4	5 cases each of		01,002		
	A A	HVID		CO2		
	B	Keratometry		C04		
	C	VVID		C01,C03		
	Unit 5	5 cases each of		01,005		
		Saccades		CO1 CO2		
	A			CO1,CO3		
	B	Pursuits	1	CO2		
	C	Fundus examination by slit	lamp biomicroscopy	CO4		
	Mode of	Practical	Practical			
	examination	CA				
	Weightage Distribution	CA 60%				
	Text book/s*		40% es in Optical Instruments, SPIE			
	I CAL DOOK/S"		-			
		• •	Society of Photo-Optical Instrumentation, 2002 G Smith, D A. Atchison: The Eye and Visual Optical			
		Instruments, Cambridge Un				
	Other	David Henson: Optometric				
	References	Butterworth- Heinnemann, UK, 1991				



Scł	nool: SAHS	Batch : 2020-2024	Beyond Boundaries
Pro	ogram: BOPT	Current Academic Year: 2020-21	
Bra	anch: Optometry	Semester: 5 th	
1	Course Code	BOP310	
2	Course Title	Contact Lens-I	
3	Credits	4	
4	Contact Hours	3+1	
	(L+T)		
	Course Type	Compulsory	
5	Course Objective	Understand the basics of contact lenses; List the important contact lenses; Finalise the CL design for various kinds' p Recognize various types of fitting; Explain all the procedu Identify and manage the adverse effects of contact lens	patients;
6	Course Outcomes	 CO1: Knowledge: defining, listing and recognising types CO2: Comprehension: understanding, characterising, exidentifying and locating the contact lens in therapeutic and different ocular condition. CO3: Application: performing, demonstrating, implement the concept of basic principles of using contact lenses to the ocular abnormalities. CO4: Analysis: analysing, categorising, comparing and context types of contact lenses and fitting criteria. 	plaining, d diagnostic use in nting and applying reat and manage
7	Course	The subject provides the student with suitable knowledge	both in theoretical
	Description	and practical aspects of Contact Lenses.	
8	Outline syllabus	· ·	CO Mapping
	Unit 1		
	A	Introduction to Contact lenses; Definition; Classification / Types; History of Contact Lenses	CO1, CO2
	В	Optics of Contact Lenses: Magnification & Visual field; Accommodation & Convergence; Back & Front Vertex Power / Vertex distance calculation	CO3,CO4
	С	Review of Anatomy & Physiology of: Tear film; Cornea; Lids & Conjunctiva	CO1,CO2
	Unit 2		
	А	Introduction to CL materials: Monomers; Polymers	CO2,CO4
	В	Properties of CL materials: Physiological (Dk, Ionicity, Water content); Physical (Elasticity, Tensile strength, Rigidity); Optical (Transmission, Refractive index)	CO1, CO3
	С	Indications and contraindications; Parameters / Designs of Contact Lenses & Terminology	CO1,CO3
	Unit 3		
	А	RGP Contact Lens materials; Manufacturing Rigid and Soft Contact Lenses – various methods	CO2,CO4
	В	Pre-Fitting examination – steps, significance, recording of results; Correction of Astigmatism with RGP lens	CO1,CO3
	C	Types of fit – Steep, Flat, Optimum – on spherical cornea with spherical lenses	CO1,CO2
	Unit 4		
	А	Types of fit – Steep, Flat, Optimum – on Toric cornea	CO2



				Beyond Boundaries			
	with spherical	lenses					
В	Calculation an	d finalising C	ontact lens parameters;	CO4			
	00	Ordering Rigid Contact Lenses – writing a prescription to the Laboratory					
	-						
С	-		tact lenses from Laboratory;	CO1,CO3			
	Modifications	possible with	Rigid lenses				
Unit 5							
А	Common Han	dling Instructi	ons: Insertion & Removal	CO1,CO3			
	Techniques; D	o's and Dont	Ś				
В	Care and Main	ntenance of Ri	gid lenses: Cleaning agents &	CO2			
	•		& Importance; Disinfecting				
	-		cating & Enzymatic cleaners				
C	-	t examination	; Complications of RGP	CO4			
	lenses	lenses					
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*			CLAO Volumes 1, 2, 3				
	5		ntact Lenses, 5 th edition,				
		th-Heinemanr	·				
			Medical Contact Lens				
			einemann, 2004				
			y :Clinical manual of Contact				
	Lenses, 3 rd edition, Lippincott Williams and Wilkins, 2008; Contact lens Primer :Jaypee Bros : Monica						
	Chaudhry						
Other			Medical Contact Lens				
References	Practice, I	Sutterworth-H	einemann, 2004				

Sch	ool: SAHS	Batch : 2020-2024	
Prog	gram: BOPT	Current Academic Year: 2020-21	
Bra	nch: Optometry	Semester: 5 th	
1	Course Code	BOP355	
2	Course Title	Contact Lens-I (LAB)	
3	Credits	1	
4	Contact Hours	2	
	(P)		
	Course Type	Compulsory	
5	Course	Understand the basics of contact lenses; List the important properties of	
	Objective	contact lenses; Finalise the CL design for various kinds' patients;	
		Recognize various types of fitting; Explain all the procedures to patient;	
		Identify and manage the adverse effects of contact lens	



6	Course	CO1: Knowledge: defining, listing and recognising types of contact lens.				
	Outcomes	CO2: Comprehension: understanding, characterising, explaining,				
		identifying and locating the contact lens in therapeutic and diagnostic use in				
		different ocular condition. CO3: Application: performing, demonstrating, implementing and applying				
			ples of using contact lenses to the			
		the ocular abnormalities.	pies of using contact lenses to th	reat and manage		
			, categorising, comparing and d	ifferentiating		
		types of contact lenses and		interentiating		
7	Course		tudent with suitable knowledge	both in theoretical		
	Description	and practical aspects of Co				
8	Outline syllabus			CO Mapping		
	Unit 1					
	A	History Taking role plays		CO1, CO2		
	В	Measurement of Ocular di	mensions;	CO3,CO4		
	С	Pupillary diameter and lid	characteristics; Blink rate and	C01,C02		
		TBUT				
	Unit 2					
	А	Schrimers test, Slit lamp e	xamination of tear layer	CO2,CO4		
	В	Keratometry; Placido's dis	3C	CO1, CO3		
	С	Soft Contact Lens fitting -	- Aspherical	CO1,CO3		
	Unit 3					
	А	Soft Contact Lens fitting -	- Lathecut lenses; Soft Contact	CO2,CO4		
		Lens over refraction				
	В	Lens insertion and remova	1	CO1,CO3		
	С	Lens handling and cleanin	g	CO1,CO2		
	Unit 4					
	А	Examination of old soft Le	ens	CO2		
	В	RGP Lens fitting; RGP Le	ens Fit Assessment and	CO4		
		fluorescein pattern				
	С	Special RGP fitting (Apha	kia, pseudo phakia &	CO1,CO3		
		Keratoconus)				
	Unit 5					
	А	RGP over refraction and L	ens flexure	CO1,CO3		
	В	Examination of old RGP I	Lens; RGP Lens parameters	CO2		
	С	Slit lamp examination of C	Contact Lens wearers	CO4		
	Mode of	Practical				
	examination					
	Weightage	CA	ETE			
	Distribution	60%	40%			
	Text book/s*	• IACLE modules 1 - 5				
		•	Contact Lenses, 5 th edition,			
		Butterworth-Heineman	nn, 2006			
		• Elisabeth A. W. Millis	: Medical Contact Lens			
		Practice, Butterworth-	Heinemann, 2004			
		• E S. Bennett ,V A Her	nry :Clinical manual of			
		Contact Lenses, 3 rd edition, Lippincott Williams and				



					Beyond Boundaries
		Wilkins, 2008 🗆	Contact lens Primer :Jaypee	;	
		Bros : Monica Cha	udhry		
Other	•	Elisabeth A. W. M	illis: Medical Contact Lens		
References		Practice, Butterwor	rth-Heinemann, 2004		

Sch	ool: SAHS	Batch : 2020-2024	
Pro	gram: BOPT	Current Academic Year: 2020-21	
Bra	nch: Optometry	Semester: 5 th	
1	Course Code	BOP311	
2	Course Title	Low Vision and Rehabilitation	
3	Credits	4	
4	Contact Hours (L+T)	3+1	
	Course Type	Compulsory	
5	Course Objective	Definition and epidemiology of Low Vision 2. Clinical exami- vision subjects 3. Optical, Non-Optical, Electronic, and Assis Training for Low Vision subjects with Low vision devices 5. follow-up	tive devices. 4.
6	Course Outcomes	 CO1: Knowledge: defining, listing and recognising types of CO2: Comprehension: understanding, characterising, explait identifying and locating the use of low vision aids and rehabil CO3: Application: performing, demonstrating, implementing the concept of basic principles of optics in management of low patients. CO4: Analysis: analysing, categorising, comparing and different of low vision aids and rehabilitation techniques. 	ning, litation. g and applying w vision
7	Course Description	This course deal with the definition of low vision, epidemiolo visual impairment, types of low vision devices and its optical clinical approach of the low vision patients, assistive devices visually challenged, art of prescribing low vision devices and vision patients and other rehabilitation measures.	principles, for totally
8	Outline syllabus		СО
			Mapping
	Unit 1	Introduction	
	A	Definitions & classification of Low vision	CO1, CO2
	В	Epidemiology of low vision [magnitude]	CO3,CO4
	С	Pre-clinical evaluation of low vision patients ,functional needs assessment, prognostic & psychological factors; psycho-social impact of low vision	CO1,CO2
	Unit 2		
	А	Types of low vision aids – optical aids, non-optical aids & electronic devices	CO2,CO4
	В	Assistive technology devices	CO1, CO3
	С	Optics of low vision aids	CO1,CO3



Unit 3						
А	Clinical evaluati	CO2,CO4				
В	Selection of low	CO1,CO3				
С	Pediatric Low V	CO1,CO2				
Unit 4						
А	Low vision aids	CO2				
В	Visual rehabilita	CO4				
С	Legal aspects of	CO1,CO3				
	vision					
Unit 5	Rehabilitation					
А	Model of Low V	vision services in	CO1,CO3			
В	Introduction to C	CO2				
С	Clinical Case Pr	CO4				
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
 Distribution	30%	20%	50%			
Text book/s*	 Christine Di Low vision of 1998 Low vision E Vaithiling Medical Res 					
Other References	 Richard L. F Butterworth Helen Farra Handicap, B Jackson, J S Butterworth 					

School: SAHS		Batch : 2020-2024
Program: BOPT		Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 5 th
1	Course Code	BOP356
2	Course Title	Low Vision and Rehabilitation (LAB)
3	Credits	1
4	Contact Hours	2
	(P)	
	Course Type	Compulsory
5	Course	Definition and epidemiology of Low Vision 2. Clinical examination of Low
	Objective	vision subjects 3. Optical, Non-Optical, Electronic, and Assistive devices. 4.
	5	Training for Low Vision subjects with Low vision devices 5. Referrals and
		follow-up
6	Course	CO1: Knowledge: defining, listing and recognising types of low vision aids.
	Outcomes	CO2: Comprehension: understanding, characterising, explaining,
		identifying and locating the use of low vision aids and rehabilitation.



		CO3: Application: performing, demonstrating, implemen	Beyond Boundaries			
		the concept of basic principles of optics in management of				
		patients.				
		CO4: Analysis: analysing, categorising, comparing and differentiating types of low vision aids and rehabilitation techniques.				
7	Course	This course deal with the definition of low vision, epidemi	ology aspect of			
	Description	Description visual impairment, types of low vision devices and its option				
	_	clinical approach of the low vision patients, assistive devic	•			
		visually challenged, art of prescribing low vision devices a	ind training the low			
8	Outline syllabus	vision patients and other rehabilitation measures.	CO Mapping			
0	Unit 1					
	A	Attending a low vision care clinic	CO1, CO2			
	B	History taking of low vision patient	C03,C04			
	C	Determining the type of telescope and its magnification	C01,C02			
	C	(Direct comparison method & calculated method)	001,002			
	Unit 2					
	A	Determining the change in field of view with different	CO2,CO4			
		magnification and different eye to lens distances with	,			
		telescopes and magnifiers.				
	В	Inducing visual impairment and prescribing magnification.	CO1, CO3			
	С	Evaluation of low vision patient	CO1,CO3			
	Unit 3					
	А	Prescribing optical devices [How to use]	CO2,CO4			
	В	Prescribing of non-optical devices [how to use them]	CO1,CO3			
	С	Prescribing electronic devices [how to use them]	CO1,CO2			
	Unit 4	Unit 4				
	А	Determining reading speed with different types of low	CO2			
		vision aids with same magnification.				
	В	Determining reading speed with a low vision aid of	CO4			
		different magnifications.				
	С	Report on disability networks in India	CO1,CO3			
	Unit 5					
	А	Visit to blind school and rehabilitation centers	CO1,CO3			
	В	Establishing a low vision in clinic	CO2			
С		Visit to clinics and prepare report on low vision patients	CO4			
		Mode of Practical				
		examination				
		Weightage CA ETE				
Distribution		60% 40%				
	Text book/s*	Christine Dickinson: Low Vision: Principles and Practice Low vision care, 4 th edition,				
		ButterworthHeinemann, 1998				
		Low vision : jaypee Bros : Monica Chaudhry				
		• E Vaithilingam: practice of Low vision – A guide book, Madical Bassarah Foundation, 2000				
		Medical Research Foundation, 2000.				
	Other	• Richard L. Brilliant: Essentials of Low Vision Practice,				



References		Butterworth-Heinemann, 1999	
	•	Helen Farral: optometric Management of Visual	
		Handicap, Blackwell Scientific publications, 1991 A	
		J Jackson, J S Wolffsohn: Low Vision Manual,	
		Butterworth Heinnemann, 2007	

School: SAHS		Batch : 2020-2024		
Program: BOPT		Current Academic Year: 2020-21		
Branch: Optometry		Semester: 5 th		
1	Course Code	BOP312		
2	Course Title	Public Health Community & Occupational Optometry		
3	Credits	2		
4	Contact Hours (L)	2		
	Course Type	Compulsory		
5	Course Objective	 Community based eye care in India. 2. Prevalence of various eye diseases Developing Information Education Communication materials on eye and vision care for the benefit of the public 4. Organize health education programmes in the community 5. Vision screening for various eye diseases in the community and for different age groups In visual requirements of jobs; 2. In effects of physical, chemical and other hazards on eye and vision; 3. To identify occupational causes of visual and eye problems; 4. To be able to prescribe suitable corrective lenses and eye protective wear and 5. To set visual requirements, standards for different jobs. 		
6	Course Outcomes	 CO1: Knowledge: defining, listing the main role of optometrist in the community health care profession. CO2: Comprehension: understanding, characterising, explaining, identifying those diseases that are the most common reason for worldwide blindness. CO3: Application: performing, demonstrating, implementing and applying the management and treatment skills to eradicate avoidable blindness from worldwide population. CO4: Analysis: analysing, categorising, comparing and differentiating types of health care programs that can avoid the blindness and visual impairment. 		
7	Course Description	Introduction to the foundation and basic sciences of public health optometry with an emphasis on the epidemiology of vision problems especially focused on Indian scenario. Also deals with general aspects of occupational health, Visual demand in various job, task analysing method ,visual standards for various jobs , occupational hazards and remedial aspects through classroom sessions and field visit to the factories.		
8	Outline syllabus		CO Mapping	
	Unit 1	Public Health Optometry		
	A	Concepts and implementation, Stages of diseases; Dimensions, determinants and indicators of health; Levels of disease prevention and levels of health care patterns	CO1, CO2	
	В	Epidemiology of blindness – Defining blindness and visual impairment; Eye in primary health care;	CO3,CO4	



	Beyond Boundaries			
С	CO1,CO2			
Unit 2				
A	CO2,CO4			
В	- CO1, CO3			
С	or CO1,CO3			
Unit 3				
A	y, CO2,CO4 etc			
В	CO1,CO3			
С	CO1,CO2			
Unit 4				
А	ods CO2			
В	CO4			
С	l; CO1,CO3			
Unit 5				
А	C01,C03			
В	CO2			
С	CO4			
Mode of examination				
Weightage				
Distribution				
Text book/s*	nal			
	 GVS Murthy, S K Gupta, D Bachani: The principles and practice of community Ophthalmology, National programme for control of blindness, New Delhi, 2002 Newcomb RD, Jolley JL : Public Health and Community Optometry, Charles C Thomas Publisher, 			



	Illinois, 1980 Community eye health journals
Other References	 G W Good: Occupational Vision Manual available in the following website: www.aoa.org N.A. Smith:Lighting for Occupational Optometry, HHSC Handbook Series, Safchem Services, 1999 G Carson, S Doshi, W Harvey:Eye Essentials: Environmental & Occupational Optometry, ButterworthHeinemann, 2008
	 The Eye and Sports Medicine Manual/International Academy of Sports Vision Illinois College of Optometry Sports Vision Manual International Academy of Sports Vision-Sports Vision Manual

School: SAHS		Batch : 2020-2024			
Program: BOPT		Current Academic Year: 2020-21			
Branch: Optometry		Semester: 5 th			
1	Course Code	BOP313			
2	Course Title	Binocular Vision-I	Binocular Vision-I		
3	Credits	4			
4	Contact Hours (L+T)	3+1			
	Course Type	Compulsory			
5	Course Objective	Demonstrate an in-depth knowledge of the gross anatomy and physiology relating to the extraocular muscles; Provide a detailed explanation of, and differentiate between the etiology, investigation and management of binocular vision anomalies; Adapt skills and interpret clinical results following investigation of binocular vision anomalies appropriately and safely.			
6	Course Outcomes	 CO1: Knowledge: defining, listing the grades of binocular vision. CO2: Comprehension: understanding, characterising, explaining, identifying the kind of binocular vision anomalies present in patient eye. CO3: Application: performing, demonstrating, implementing and applying the principles of binocular vision in early diagnosis and treatment. CO4: Analysis: analysing, categorising, comparing and differentiating types of binocular abnormalities on the basis of symptoms, signs and diagnostic procedure. 			
7	Course Description	This course provides theoretical aspects of Binocular Vision and its clinical application. It deals with basis of normal binocular vision and space perception, Gross anatomy and physiology of extraocular muscles, various binocular vision anomalies, its diagnostic approaches and management.			
8	Outline syllabus	CO Mapping			
	Unit 1	Binocular Vision and Space perception			
	A	Relative subjective visual direction; Retino motor value; Grades of BSV; SMP and Cyclopean Eye; Correspondence,; Fusion, Diplopia, Retinal rivalry	CO1, CO2		



			🥆 🧪 B	eyond Boundaries
Stereopsis,	Panum's area, BS	-		CO3,CO4
U U	Egocentric location, clinical applications; Theories of Binocular vision			CO1,CO2
•			ii and Obliques,	CO2,CO4
			er of rotation, Axes	CO1, CO3
			isting's law;	CO1,CO3
				CO2,CO4
				C01,C03
Anomalies	Stimulus and innervations; Types of accommodation; Anomalies of accommodation – aetiology and management.			CO1,CO2
Convergence: Definition and mechanism; Methods of measurement; Types and components of convergence - Tonic, accommodative, fusional, proximal; Anomalies of Convergence – aetiology and management.			CO2	
Sensory ada	aptations: Confus	ion		CO4
-	-		nt; Blind spot	CO1,CO3
	_		estigation and	CO1,CO3
Eccentric F	ixation: Investiga	tion and ma	anagement	CO2
• •		Aeitiology;	Investigation;	CO4
Theory				
СА	MTE	ETE		
30%	20%	50%		
-		-		
	First edition, 199	99, Modern		
Fiona J. Rowe: Clinical Orthoptics, second edition, 2004, Blackwell Science Ltd				
	Stereopsis, clues – sign Egocentric Binocular v Anatomy of LPS; Innerv Physiology of Fick; Ac Laws of oct Sherrington Uniocular& pursuits; V Near Visior mechanism Stimulus an Anomalies managemer Convergenc measureme Tonic, acco Convergenc Sensory ada Suppression syndrome Eccentric F Amblyopia Managemer Theory CA 30% Pradeep Sh	Stereopsis, Panum's area, BS clues – significance Egocentric location, clinical Binocular vision Anatomy of Extra Ocular Ma LPS; Innervation & Blood Sa Physiology of Ocular movem of Fick; Action of individual Laws of ocular motility: Dom Sherrington's law; Hering's Uniocular& Binocular movem pursuits; Version & Vergenc Near Vision Complex Accommechanism (process); Methor Stimulus and innervations; T Anomalies of accommodation management. Convergence: Definition and measurement; Types and cor Tonic, accommodative, fusion Convergence – aetiology and Sensory adaptations: Confusion Suppression: Investigations; syndrome Abnormal Retinal Correspone management; Blind spot synd Eccentric Fixation: Investigation; Management Theory CA MTE 30% 20% Pradeep Sharma: Strabismus New Delhi, First edition, 199	Stereopsis, Panum's area, BSV; Stereop clues – significance Egocentric location, clinical applications Binocular vision Anatomy of Extra Ocular Muscles: Rect LPS; Innervation & Blood Supply. Physiology of Ocular movements: Centre of Fick; Action of individual muscle. Laws of ocular motility: Donder's and L Sherrington's law; Hering's law Uniocular& Binocular movements - fixa pursuits; Version &Vergence Fixation Near Vision Complex Accommodation of mechanism (process); Methods of meast Stimulus and innervations; Types of acc Anomalies of accommodation – aetiolog management. Convergence: Definition and mechanism measurement; Types and components of Tonic, accommodative, fusional, proxim Convergence – aetiology and manageme sensory adaptations: Confusion Suppression: Investigations; Manageme syndrome Eccentric Fixation: Investigation and ma Abnormal Retinal Correspondence: Investigation and ma Amblyopia: Classsification; Aeitiology; Management Theory CA MTE ETE 30% 20% 50% Pradeep Sharma: Strabismus simplified, New Delhi, First edition, 1999, Modern	Horopter; Physiological Diplopia and Suppression; Stereopsis, Panum's area, BSV; Stereopsis and monocular clues – significance Egocentric location, clinical applications; Theories of Binocular vision Anatomy of Extra Ocular Muscles: Rectii and Obliques, LPS; Innervation & Blood Supply. Physiology of Ocular movements: Center of rotation, Axes of Fick; Action of individual muscle. Laws of ocular motility: Donder's and Listing's law; Sherrington's law; Hering's law Uniocular& Binocular movements - fixation, saccadic & pursuits; Version &Vergence Fixation & field of fixation Near Vision Complex Accommodation 6.1 Definition and mechanism (process); Methods of measurement Stimulus and innervations; Types of accommodation; Anomalies of accommodation – aetiology and management. Convergence: Definition and mechanism; Methods of measurement; Types and components of convergence - Tonic, accommodative, fusional, proximal; Anomalies of Convergence – aetiology and management. Sensory adaptations: Confusion Suppression: Investigations; Management; Blind spot syndrome Abnormal Retinal Correspondence: Investigation and management; Blind spot syndrome Eccentric Fixation: Investigation and management Amblyopia: Classification; Aeitiology; Investigation; Management Theory CA MTE ETE 30% 20% S0% 20%



	🥆 🥓 Beyon	d Boundaries
	Gunter K. Von Noorden: BURIAN- VON	
	NOORDEN'S Binocular vision and ocular	
	motility theory and management of	
	strabismus, Missouri, Second edition, 1980,	
	C. V. Mosby Company	
Other	Mitchell Scheiman; Bruce Wick: Clinical Management of	
References	Binocular VisionHeterophoric, Accommodative, and Eye	
	Movement Disorders, 2008, Lippincot Williams & Wilkins	
	publisher	

Sch	ool: SAHS	Batch : 2020-2024		
Pro	gram: BOPT	Current Academic Year: 2020-21		
Bra	nch: Optometry	Semester: 5 th		
1	Course Code BOP357			
2	Course Title	Binocular Vision-I (LAB)		
3	Credits	1		
4	Contact Hours (P)	2		
	Course Type	Compulsory		
5	Course Objective	Demonstrate an in-depth knowledge of the gross anatomy and physiology relating to the extraocular muscles; Provide a detailed explanation of, and differentiate between the etiology, investigation and management of binocular vision anomalies; Adapt skills and interpret clinical results following investigation of binocular vision anomalies appropriately and safely.		
6	Course Outcomes	 CO1: Knowledge: defining, listing the grades of binocular vision. CO2: Comprehension: understanding, characterising, explaining, identifying the kind of binocular vision anomalies present in patient eye. CO:3 Application: performing, demonstrating, implementing and applying the principles of binocular vision in early diagnosis and treatment. CO4: Analysis: analysing, categorising, comparing and differentiating types of binocular abnormalities on the basis of symptoms, signs and diagnostic procedure. 		
7	Course DescriptionThis course provides theoretical aspects of Binocular Vision and its clinical application. It deals with basis of normal binocular vision and space perception, Gross anatomy and physiology of extraocular muscles, various binocular vision anomalies, its diagnostic approaches and management.		nd space nuscles, various	
8	Outline syllabus		CO Mapping	
	Unit 1			
	А	Binocular vision assessment	CO1, CO2	
	В	Stereopsis evaluation	CO3,CO4	
	С	Measurement of NPC and NPA	CO1,CO2	



	1	N	Beyond Boundaries	
Unit 2				
А	Measurement of AC/A Rati	CO2,CO4		
В	Convergence insufficiency	and management of cases	CO1, CO3	
С	Measurement of convergen	CO1,CO3		
Unit 3				
А	ARC- case discussion		CO2,CO4	
В	Eccentric fixation –Diagnos	sis and discussion	C01,C03	
С	ARC		CO1,CO2	
Unit 4				
А	Amblyopia management –c	ase presentation	CO2	
В	Amblyopia management –c	ase presentation	CO4	
С	Amblyopia management –c	ase presentation	CO1,CO3	
Unit 5				
А	Amblyopia management –c	ase presentation	CO1,CO3	
В	Amblyopia management –c	ase presentation	CO2	
С	Amblyopia management –c	ase presentation	CO4	
Mode of	Practical			
examination		ſ		
Weightage	CA	ETE		
Distribution	60%	40%		
Text book/s*	Pradeep Sharma: Strabismu	s simplified,		
	New Delhi, First edition, 19	999, Modern		
	111 1			
	publishers.			
	Fiona J. Rowe: Clinical Ort	hoptics, second		
	edition, 2004, Blackwell Sc	ience Ltd		
	Gunter K. Von Noordon: P	URIAN- VON NOORDEN'S		
	Binocular vision and ocular			
	management of strabismus,			
		1980, C. V. Mosby Company		
Other		Wick: Clinical Management o		
References	-	ric, Accommodative, and Eye		
	Movement Disorders, 2008	, Lippincot Williams &		
	Wilkins publisher			

Sch	ool: SAHS	Batch : 2020-2024
Pro	gram: BOPT	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 5 th
1	Course Code	BOP314
2	Course Title	Disease of Eye and Clinical Medicine



3	Credits	2	Beyond Boundarie
4	Contact Hours	2	
	(L)		
	Course Type	Compulsory	
5	Course	Common Systemic conditions: Definition, diagnostic appro	ach,
	Objective	complications and management options; Ocular findings of	the systemic
	5	conditions; First Aid knowledge	
6	Course	CO1: Knowledge: defining, listing the types of systematic	
	Outcomes	CO2: Comprehension: understanding, characterising, exp	laining the
		clinical features of different systematic diseases.	
		CO3: Application: performing, demonstrating, implement	ing and
		applying procedure that can help in early diagnosis and trea CO4: Analysis: analysing, categorising, comparing and dif	
		the concept of clinical medicine in appropriate diagnosis of	•
		diseases which may be secondary to any systematic disease	
7	Course	This course deals with definition, classification, clinical dia	
	Description	complications and management of various systemic disease	
	I I I	indicated cases ocular manifestations also will be discussed	
8	Outline syllabus		CO
			Mapping
	Unit 1		
	А	Hypertension – Definition, classification, Epidemiology,	CO1, CO2
		clinical examination, complications, and management.;	
		Hypertensive retinopathy	
	В	Diabetes Mellitus – Classification, pathophysiology,	CO3,CO4
	D	clinical presentations, diagnosis, and management,	005,001
		Complications; Diabetic Retinopathy	
		complications, Diacone recimopanty	
	С	Thyroid Disease - Physiology, testing for thyroid disease,	C01,C02
	C	Hyperthyroidism, Hypothroidism, Thyroiditis, Thyroid	001,002
		tumors; Grave's Ophthalmopathy;	
	Unit 2		
	А	Acquired Heart Disease : Ischemic Heart Disease,	CO2,CO4
		Congestive heart failure, Disorders of cardiac rhythm,	
		Ophthalmic considerations	
	В	Cancer: Incidence; Etiology; Therapy; Ophthalmologic	CO1, CO3
		considerations	
	С	Connective Tissue Disease: Rheumatic arthritis; Systemic	CO1,CO3
	-	lupus erythematosus; Scleroderma; Sjogren syndrome;	
		Behcet's syndrome; Eye and connective tissue disease	
	Unit 3		
	A	Tuberculosis – Aetiology, pathology, clinical features,	CO2,CO4
		pulmonary tuberculosis, diagnosis, complications, treatment	
		tuberculosis and the eye.	
	В	Herpes virus: Herpes simplex, Varicella Zoster,	CO1,CO3
		Cytomegalovirus; Herpes and the eye	
	С	Hepatitis (Hepatitis A, B, C)	CO1,CO2
	Unit 4		
	A	Acquired Immunodeficiency Syndrome	CO2



				Beyond Boundarie
В	Anemia (Diagn	osis, clinical eva		CO4
	Sickle cell disea	se, treatment, Op	ohthalmologic	
	considerations)			
С	Common Tropic	cal Medical Ailm	ents: Malaria; Typhoid;	CO1,CO3
	Dengue; Filarias	ses; Onchocercias	sis; Leprosy	
Unit 5				
А	Nutritional and	Metabolic disord	ers: Obesity;	CO1,CO3
	Hyperlipidaemia	a; Vitamin A Def	ficiency; Vitamin D	
	Deficiency; Vita	amin E Deficienc	y; Vitamin K Deficiency;	
	Vitamin B1,B2,	Deficiency; Vita	min C Deficiency	
В	Myasthenia Gra	vis; Marfan's Sy	ndrome	CO2
С	First Aid: Gener	ral Medical Emer	gencies; Preoperative	CO4
	precautions in o	cular surgeries		
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	C Haslett, E R C	Chilvers, N A boo	on, N R Coledge, J A A	
	Hunter: Davidso	on's Principles an	d Practice of Medicine, Ed.	
	John Macleod, 19 th Ed., ELBS/Churchill Livingstone.			
	(PPM), 2002	-		
Other	Basic and clinic	al Science course	e: Update on General	
References	Medicine, Amer	Medicine, American Academy of Ophthalmology, Section		
	1, 1999			
	C Unit 5 A B C Mode of examination Weightage Distribution Text book/s*	Sickle cell disea considerations)CCommon Tropia Dengue; Filaria:Unit 5Image: Silaria:ANutritional and Hyperlipidaemia Deficiency; Vita Vitamin B1,B2,BMyasthenia Gra Vitamin B1,B2,BFirst Aid: Gener precautions in oCFirst Aid: Gener precautions in oMode of examinationTheory S0%Veightage DistributionCA 30%Text book/s*C Haslett, E R G Hunter: Davidso John Macleod, T (PPM), 2002Other ReferencesBasic and clinic Medicine, American	Sickle cell disease, treatment, Opconsiderations)CCommon Tropical Medical Ailm Dengue; Filariases; OnchocerciaUnit 5Nutritional and Metabolic disord Hyperlipidaemia; Vitamin A Def Deficiency; Vitamin E Deficienc Vitamin B1,B2, Deficiency; VitaBMyasthenia Gravis; Marfan's SyCFirst Aid: General Medical Emer precautions in ocular surgeriesMode of examinationCAWeightage DistributionCAMode of examinationCWeightage DistributionCAMode of evaminationWeightage DistributionCAMode of (PPM), 2002Other ReferencesBasic and clinical Science course Medicine, American Academy or	BAnemia (Diagnosis, clinical evaluation, consequences, Sickle cell disease, treatment, Ophthalmologic considerations)CCommon Tropical Medical Ailments: Malaria; Typhoid; Dengue; Filariases; Onchocerciasis; LeprosyUnit 5ANutritional and Metabolic disorders: Obesity; Hyperlipidaemia; Vitamin A Deficiency; Vitamin D Deficiency; Vitamin E Deficiency; Vitamin K Deficiency; Vitamin B1,B2, Deficiency; Vitamin C DeficiencyBMyasthenia Gravis; Marfan's SyndromeCFirst Aid: General Medical Emergencies; Preoperative precautions in ocular surgeriesMode of examinationCAWeightage DistributionCAMuter: Davidson's Principles and Practice of Medicine, Ed. John Macleod, 19 th Ed., ELBS/Churchill Livingstone. (PPM), 2002Other ReferencesBasic and clinical Science course: Update on General Medicine, American Academy ofOphthalmology, Section

Sch	ool: SAHS	Batch : 2020-2024
Prog	gram: BOPT	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 6 th
1	Course Code	BOP315
2	Course Title	Contact Lens-II
3	Credits	4
4	Contact Hours	3+1
	(L+T)	
	Course Type	Compulsory
5	Course	1. Understand the basics of contact lenses 2. List the important properties
	Objective	of contact lenses 3. Finalize the CL design for various kind of patients 4.
		Recognize various types of fitting 5. Explain all the procedures to patient
		6. Identify and manage the adverse effects of contact lens
6	Course	CO1: Knowledge: defining, listing and recognising types of contact lens.
Outcomes CO2: Comprehension: understanding, characterising, explaining		
	identifying and locating the contact lens in therapeutic and diagnost	
		in different ocular condition.
		CO3: Application: performing, demonstrating, implementing and
		applying the concept of basic principles of using contact lenses to treat



		and manage the ocular abnormalities. CO4: Analysis: analysing, categorising, comparing and differentiating types of contact lenses and fitting criteria.			
7	Course Description	The subject provides the student with suitable knowledge both in theoretical and practical aspects of Contact Lenses.			
8	5		CO Mapping		
	Unit 1	Prefitting examination			
	A	Review of Basics	CO1, CO2		
	В	Patient Selection; Pre screening for contact lens wear	CO3,CO4		
	С	Slit Lamp examination; Assessment of Cornea Assessment of Tear film	CO1,CO2		
	Unit 2	Module II: Contact lens fitting			
	А	Soft contact lens fitting	CO2,CO4		
	В	Soft Toric Contact Lens fitting	CO1, CO3		
	С	Rigid Contact lens fitting; Managing the Presbyope	CO1,CO3		
	Unit 3	Module III: Extended wear contact lens			
	A	Cornea and Oxygen	CO2,CO4		
	В	Extended Wear	C01,C03		
	С	Silicone Hydrogel Lenses	CO1,CO2		
	Unit 4	Module IV: Contact lens care			
	А	Contact lens After Care	CO2		
	В	Contact lens Care System1	CO4		
	С	Contact lens Care System2	CO1,CO3		
	Unit 5	Module V: Speciality contact lens			
	А	Therapeutic and Prosthetic contact lenses	CO1,CO3		
	В	Overview of Special considerations for fitting contact lenses	CO2		
	С	Business Aspects of Contact lens practice; Setting up a Contact lens clinics	CO4		
	Mode of examination	Theory			
	Weightage	CA MTE ETE			
	Distribution Text book/s*	30% 20% 50% • IACLE modules 1 - 5 □ CLAO Volumes 1, 2, 3 • Anthony J. Phillips : Contact Lenses, 5 th edition, Butterworth-Heinemann, 2006 • Elisabeth A. W. Millis: Medical Contact Lens			



	 Practice, Butterworth-Heinemann, 2004 E S. Bennett ,V A Henry :Clinical manual of Contact Lenses, 3rd edition, Lippincott Williams and Wilkins, 2008 □ Contact lens Primer :Jaypee Bros : Monica Chaudhry 	yonu bounuaries
Other References	 Elisabeth A. W. Millis: Medical Contact Lens Practice, Butterworth-Heinemann, 2004 	

Sch	ool: SAHS	Batch : 2020-2024			
Pro	gram: BOPT	Current Academic Year: 2020-21			
	nch: Optometry	Semester: 6 th			
1	Course Code	BOP358			
2	Course Title	Contact Lens-II (LAB)			
3	Credits	1			
4	Contact Hours (P)	2			
	Course Type	Compulsory			
5	Course Objective	 Understand the basics of contact lenses 2. List the import of contact lenses 3. Finalize the CL design for various kind Recognize various types of fitting 5. Explain all the procedu 6. Identify and manage the adverse effects of contact lens 	of patients 4.		
6	Course Outcomes	 CO1: Knowledge: defining, listing and recognising types of contact lens. CO2: Comprehension: understanding, characterising, explaining, identifying and locating the contact lens in therapeutic and diagnostic use in different ocular condition. CO3: Application: performing, demonstrating, implementing and applying the concept of basic principles of using contact lenses to treat and manage the ocular abnormalities. CO4: Analysis: analysing, categorising, comparing and differentiating types of contact lenses and fitting criteria. 			
7	Course Description	The subject provides the student with suitable knowledge be theoretical and practical aspects of Contact Lenses.	oth in		
8	Outline syllabus		CO Mapping		
	Unit 1				
	Α	Pre fitting evaluation	CO1, CO2		
	В	SCL insertion & Removal	CO3,CO4		
	С	Fitting assessment	CO1,CO2		
	Unit 2		,		
	А	Over refraction	CO2,CO4		
	В	Follow-up Examination	CO1, CO3		
	С	Toric contact lens fitting and assessment; Cosmetic contact lens fitting and assessment	CO1,CO3		
	Unit 3				



 		eyond Boundaries
А	Do's and don'ts for contact lenses	CO2,CO4
В	Care and maintenance	CO1,CO3
С	C Special instructions for silicone hydrogels	
Unit 4		
А	Demonstration for bifocal ,multifocal lenses, scleral	CO2
	lenses, Orthokeratology	
В	RGP insertion and removal	CO4
С	Fitting assessment and Fluorescein pattern	CO1,CO3
Unit 5		
А	Slit-lamp examination of contact lens wearer	CO1,CO3
В	Video preparations (components of Practical exam)	CO2
С	Case Presentations (components of Practical exam)	CO4
Mode of	Practical	
examination		
Weightage	CA ETE	
Distribution	60% 40%	
Text book/s*	• IACLE modules $1 - 5 \square$ CLAO Volumes $1, 2, 3$	
	• Anthony J. Phillips : Contact Lenses, 5 th edition,	
	Butterworth-Heinemann, 2006	
	• Elisabeth A. W. Millis: Medical Contact Lens	
	Practice, Butterworth-Heinemann, 2004	
	• E S. Bennett ,V A Henry :Clinical manual of Contact	
	Lenses, 3 rd edition, Lippincott Williams and Wilkins,	
	2008 Contact lens Primer :Jaypee Bros :	
	Monica Chaudhry	
Other	Elisabeth A. W. Millis: Medical Contact Lens	
References	Practice, Butterworth-Heinemann, 2004	

Sch	ool: SAHS	Batch : 2020-2024
Pro	gram: BOPT	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 6 th
1	Course Code	BOP316
2	Course Title	Binocular Vision-II
3	Credits	4
4	Contact Hours	3+1
	(L+T)	
	Course Type	Compulsory
5	Course Objective	To inculcate the student with the knowledge of different types of strabismus its etiology signs and symptoms, necessary investigations and also management. The student on completion of the course should be able to independently investigate and diagnose case of strabismus with comments in respect to retinal correspondence and binocular single vision. The student should be able to perform all the investigations to check retinal correspondence, state of Binocular Single Vision, angle of deviation and special investigations for paralytic strabismus.



6	Course Outcomes	 CO1: Knowledge: defining, listing the grades of binocular vision. CO2: Comprehension: understanding, characterising, explaining, identifying the kind of binocular vision anomalies present in patient eye. CO3: Application: performing, demonstrating, implementing and applying the principles of binocular vision in early diagnosis and treatment. CO4: Analysis: analysing, categorising, comparing and differentiating types of binocular abnormalities on the basis of symptoms, signs and 		
7	Course Description	diagnostic procedure. This course deals with understanding of strabismus, its classic necessary orthoptic investigations, diagnosis and non-surgica management. Along with theoretical knowledge it teaches the aspects and application	ıl	
8	Outline syllabus		CO Mapping	
	Unit 1			
	А	Neuro-muscular anomalies; Classification and etiological factors	CO1, CO2	
	В	History – recording and significance	CO3,CO4	
	С	Accommodative convergent squint; Classification; Investigation and Management	CO1,CO2	
	Unit 2			
	А	Non accommodative Convergent squint: Classification; Investigation and Management	CO2,CO4	
	В	Divergent Strabismus: Classification; A& V phenomenon; Investigation and Management	CO1, CO3	
	С	Vertical strabismus: Classification; Investigation and Management	CO1,CO3	
	Unit 3			
	A	Paralytic Strabismus: Acquired and Congenital; Clinical Characteristics	CO2,CO4	
	В	Distinction from comitant and restrictive Squint	CO1,CO3	
	С	Investigations: History and symptoms; Head Posture; Diplopia Charting; Hess chart; PBCT; Nine directions; Binocular field of vision	CO1,CO2	
	Unit 4			
	Α	Amblyopia and Treatment of Amblyopia	CO2	
	В	Nystagmus	CO4	
	С	Non-surgical Management of Squint	CO1,CO3	
	Unit 5	Restrictive Strabismus		
	А	Features; Musculo-fascical anomalies; Duane's Retraction syndrome; Clinical features and management	CO1,CO3	
	В	Brown's Superior oblique sheath syndrome; Strabismus fixus; Congenital muscle fibrosis	CO2	
	С	Surgical management	CO4	
	Mode of examination	Theory		



Weightage	CA	MTE	ETE	ond boundarres
Distribution	30%	20%	50%	
Text book/s*	Delhi, First editi publishers. Fiona J. Rowe: 0 edition, 2004, B Gunter K. Von I Binocular visior	and ocular motil strabismus, Misse	n cs, second Ltd N- VON NOORDEN'S	
Other References	Binocular Vision	nHeterophoric, A	Clinical Management of ccommodative, and Eye incot Williams & Wilkins	

Sch	ool: SAHS	Batch : 2020-2024	
Pro	gram: BOPT	Current Academic Year: 2020-21	
Bra	nch: Optometry	Semester: 6 th	
1	Course Code	BOP359	
2	Course Title	Binocular Vision-II (LAB)	
3	Credits	1	
4	Contact Hours (P)	2	
	Course Type	Compulsory	
5	Course Objective	To inculcate the student with the knowledge of different types of strabismus its etiology signs and symptoms, necessary investigations and also management. The student on completion of the course should be able to independently investigate and diagnose case of strabismus with comments in respect to retinal correspondence and binocular single vision. The student should be able to perform all the investigations to check retinal correspondence, state of Binocular Single Vision, angle of deviation and special investigations for paralytic strabismus.	
6	Course Outcomes	 CO1: Knowledge: defining, listing the grades of binocular vision. CO2: Comprehension: understanding, characterising, explaining, identifying the kind of binocular vision anomalies present in patient eye. CO3: Application: performing, demonstrating, implementing and applying the principles of binocular vision in early diagnosis and treatment. CO4: Analysis: analysing, categorising, comparing and differentiating types of binocular abnormalities on the basis of symptoms, signs and diagnostic procedure. 	
7	Course Description	This course deals with understanding of strabismus, its classification, necessary orthoptic investigations, diagnosis and non-surgical management. Along with theoretical knowledge it teaches the clinical aspects and application	



8	Outline syllabus			СО
	_			Mapping
	Unit 1			
	А	History taking –Role play		CO1, CO2
	В	Identification and examination of	f accommodative	CO3,CO4
		convergent squint		· ·
	С	Identification and examination of		CO1,CO2
		convergent squint (in clinic or vio	deo)	
	Unit 2			
	A	Cover Test		CO2,CO4
	В	Ocular motility demonstration an		CO1, CO3
		orthoptic instruments and procedu		001 002
	C	Case discussion different types of	of stradismus	CO1,CO3
	Unit 3			G00 G04
	Α	Identification and examination of or video)	f divergent squint (in clinic	CO2,CO4
	В	Identification and examination of or video)	f vertical squint (in clinic	CO1,CO3
	С	Identification of different types o	of paralytic squint	CO1,CO2
	Unit 4			· · ·
	A	Identifying comitant and restrictive squint		CO2
	B	Identifying null point in nystagmus		CO4
	C	Case study on amblyopia		C01,C03
	Unit 5			001,005
	A	Diplopia charting (documentation)		CO1,CO3
	В	Hess charting (documentation)		CO2
	C	Visit to clinic and record cases		CO4
				04
	Mode of examination	Practical		
-	Weightage	CA ET	TE	
	Distribution	60% 40)%	
	Text book/s*	Pradeep Sharma: Strabismus simp		
		Delhi, First edition, 1999, Moder	rn	
		publishers.		
		Fiona J. Rowe: Clinical Orthoptic	cs, second	
		edition, 2004, Blackwell Science	e Ltd	
		Gunter K. Von Noorden: BURIA	AN- VON NOORDEN'S	
		Binocular vision and ocular motil	ility theory and	
		management of strabismus, Missouri, Second edition, 1980,		
		C. V. Mosby Company		
	Other	Mitchell Scheiman; Bruce Wick:	: Clinical Management of	
	References	Binocular VisionHeterophoric, A	0	
		Movement Disorders, 2008, Lipp		



publisher

School: SAHS		Batch : 2020-2024		
Pro	gram: BOPT	Current Academic Year: 2020-21		
Branch: Optometry		Semester: 6 th		
1	Course Code	BOP317		
2	Course Title	Geriatric Optometry		
3	Credits	2		
4	Contact Hours (L+T)	2		
	Course Type	Compulsory		
5	Course Objective	Be able to identify, investigate the age related changes in the to counsel the elderly; Be able to dispense spectacles with pr instructions; Adequately gained knowledge on common ocul	oper	
6	Course Outcomes	 CO1: Knowledge: defining, listing the geriatric ocular disorders. CO2: Comprehension: understanding, characterizing, explaining, and identifying the kind of anomalies present in geriatric patient. CO3: Application: performing, demonstrating, implementing and applying the principles for early detection, diagnosis and proper management. CO4: Analysis: analyzing, categorizing, comparing and differentiating types of disorder in context of congenital or developmental. 		
7	Course Description	This course deals with general and ocular physiological chan common geriatric systemic and ocular diseases, clinical appr geriatric patients, pharmacological aspects of ageing ,and spe dispensing aspects in ageing patients.	oach of	
8	Outline syllabus		CO Mapping	
	Unit 1			
	Α	Structural changes of eye in elderly	CO1, CO2	
	В	morphological changes of eye in elderly	CO3,CO4	
	С	Physiological changes in eye in the course of aging.	CO1,CO2	
	Unit 2			
	А	Introduction to geriatric medicine – epidemiology	CO2,CO4	
	В	Need for optometry care	CO1, CO3	
	С	Systemic diseases(Hypertension, Atherosclerosis, coronary heart disease, congestive Heart failure, Cerebrovascular disease, Diabetes, COPD)	CO1,CO3	
	Unit 3			
	А	Optometric Examination of the Older Adult	CO2,CO4	
	В	Ocular diseases common in old eye, with special reference to cataract, glaucoma, macular disorders,	CO1,CO3	
	С	Vascular diseases of the eye	CO1,CO2	
	Unit 4			



				K S B	yond Boundaries
Α		Contact lenses in	n elderly		CO2
В		Pharmacologica	Pharmacological aspects of aging		
С		Low vision caus	es, management a	and rehabilitation in	CO1,CO3
		geriatrics.			
Unit	t 5				
А		Spectacle disper	nsing in elderly		C01,C03
В		Considerations of	of spectacle lenses	S	CO2
С		Considerations of	of spectacle frame	es	CO4
Mod exan	le of nination	Theory			
Wei	ghtage	CA	MTE	ETE	
Dist	ribution	30%	20%	50%	
Text	book/s*	A.J. ROSSENB	LOOM Jr& M.W	.MORGAN: Vision and	
		Aging, Butterwo	orth-Heinemann,	Missouri, 2007	
Othe	er	OP Sharma: Ger	riatric Care – A te	extbook of geriatrics and	
Refe	erences	Gerontology, viv	va books, New D	elhi, 2005	
		VS Natarajan: An update on Geriatrics, SakthiPathipagam,			
		Chennai, 1998			
		DE Rosenblatt, VS Natarajan: Primer on geriatric Care A			
		• •	h to the older pati	ent, Printers Castle,	
		Cochin, 2002			

Sch	ool: SAHS	Batch : 2020-2024
Prog	gram: BOPT	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 6 th
1	Course Code	BOP318/ BOP360
2	Course Title	Paediatric Optometry/ Paediatric Optometry (LAB)
3	Credits	3
4	Contact Hours (L+P)	(2+2)
	Course Type	Compulsory
5	Course Objective	Have a knowledge of the principal theories of childhood development, and visual development; Have the ability to take a thorough paediatric history which encompasses the relevant developmental, visual, medical and educational issues
6	Course Outcomes	 CO1: Knowledge: defining, listing the geriatric ocular disorders. CO2: Comprehension: understanding, characterizing, explaining, and identifying the kind of anomalies present in geriatric patient. CO3: Application: performing, demonstrating, implementing and applying the principles for early detection, diagnosis and proper management. CO4: Analysis: analyzing, categorizing, comparing and differentiating types of disorder in context of congenital or developmental.
7	Course Description	This course is designed to provide the students adequate knowledge in theoretical and practical aspects of diagnosis, and management of eye



		of transferring patient by the optometrists to	/ communicating students. The scop develop a system plement primary e	opulation. Also it will incu the medical information to e of this subject is to train atic way of dealing with ch ye care and have better, sp	the attender / the nildren below	
8	Outline syllabus				CO Mapping	
	Unit 1					
	Α	The Developm	ent of Eye and Vi	sion	CO1, CO2	
	В	History taking	: Paediatric subjec	ts	CO3,CO4	
	С	Assessment of	visual acuity		CO1,CO2	
	Unit 2			and structural anomalie	s	
	A	Orbit, Eye lids Sclera	, Lacrimal system	; Conjunctiva, Cornea,	CO2,CO4	
	В	Anterior cham Fundus; Oculo		upil; Lens, vitreous,	CO1, CO3	
	С	Refractive Exa	mination		CO1,CO3	
	Unit 3					
	Α	-	inocular status		CO2,CO4	
	В	-	ensory motor adap		CO1,CO3	
	С	Myopia, Pseud	Compensatory treatment and remedial therapy for : Myopia, Pseudomyopia, Hyperopia, Astigmatism, Anisometropia, Amblyopia			
	Unit 4					
	А	Remedial and Nystagmus	compensatory trea	tment of Strabismus and	CO2	
	В	Anterior segm Coloboma, Al		niridia, Microphthalmos,	CO4	
	С	Paediatric eye disorders: Cataract, Retinopathy of Prematurity, Retinoblastoma; Neuromuscular conditions (myotonic dystrophy, mitochondrial cytopathy), and Genetics			CO1,CO3	
	Unit 5					
	Α	Spectacle disp	ensing for children	1	C01,C03	
	В	Paediatric con	tact lenses		CO2	
	С	Low vision as	sessment in childre	en	CO4	
	Mode of examination	Theory/Practical				
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50% (Theory)		
	Text book/s*		60%-40% (Practical)Paediatric Optometry - JEROME ROSNER, Butterworth, London 1982			
	Other References	Other Paediatric Optometry – William Harvey/ Bernard				



Sch	ool: SAHS	Batch : 2020-2024			
Pro	gram: BOPT	Current Academic Year: 2020-21			
Branch: Optometry		Semester: 6 th			
1	Course Code	BOP319			
2	Course Title	Dispensing Optometry			
3	Credits	3			
4	Contact Hours (L+T)	2+1			
	Course Type	Compulsory			
5	Course Objective	Frame & lens measurements and selection; Writing spectacle lens order; Facial measurements - Interpupillary distance measurement and measuring heights (single vision, multifocal, progressives); Lens verification and axis marking and fitting of all lens types; Final checking of finished spectacle with frame adjustments; Delivery and follow-up; Troubleshooting complaints and handling patient's questions			
6	Course Outcomes	 CO1: Knowledge: defining, listing and recognising the Different types of ophthalmic lenses. CO2: Comprehension: understanding, characterising, explaining, identifying and locating the uses of ophthalmic lenses in different cases. CO3: Application: performing, demonstrating, implementing and applying the concept of optics different refractive errors which help in appropriate diagnosis. CO4: Analysis: analysing, categorising, comparing and differentiating 			
7	Course Description	type of lenses, prisms and their prescribing techniquesThis course deals with understanding the theory behind spectacle lensesand frames, their materials, types, advantages and disadvantages,calculations involved, when and how to prescribe. In addition deals withrole of optometrists in optical set-up.			
8	Outline syllabus	Tote of optomounists in optical set up.	CO Mapping		
	Unit 1				
	А	Components of spectacle prescription & interpretation, transposition, Add and near power relation	CO1, CO2		
	В	Frame selection –based on spectacle prescription, professional requirements, age group, face shape	CO3,CO4		
	С	Measuring Inter-pupillary distance (IPD) for distance	CO1,CO2		
	Unit 2				
	A	Measuring Inter-pupillary distance (IPD) for near; bifocal height	CO2,CO4		
	В	Lens & Frame markings, Pupillary centers, bifocal heights, Progressive markings & adjustments –facial wrap, pantoscopic tilt	CO1, CO3		
	С	Recording and ordering of lenses (power, add, diameter, base, material, type, lens enhancements)	CO1,CO3		
	Unit 3				
	A	Neutralization –Hand & lensometer	CO2,CO4		



			🥾 🌽 Bey	ond Boundaries	
В	Axis marking, p	rism marking		CO1,CO3	
С	Faults in spectad	eles (lens fitting, f	frame fitting, patients	CO1,CO2	
	complaints, desc	cription, detection	and correction		
Unit 4					
А	Final checking &	& dispensing of s	pectacles to customers	CO2	
В	Counseling on v	vearing & mainta	ining of spectacles,	CO4	
	Accessories –Ba	ands, chains, boxe	es, slevets, cleaners,		
	screwdriver kit				
С	Spectacle repair	s –tools, methods	, soldering, riveting, frame	CO1,CO3	
	adjustments				
Unit 5					
А	Special types of	spectacle frames	: Monocles; Ptosis	CO1,CO3	
	crutches; Industr				
B Frame availability in Indian market			tet	CO2	
С	FAQ's by customers and their ideal answers			CO4	
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	The fine art of prescribing glasses, Benjamin Milder, Butterworth Heinemann,				
Other			ostfeld: Butterworth		
References	Heinemann	· · ·			

Sch	ool: SAHS	Batch : 2020-2024
Pro	gram: BOPT	Current Academic Year: 2020-21
Bra	nch: Optometry	Semester: 6 th
1	Course Code	BOP361
2	Course Title	Dispensing Optometry (LAB)
3	Credits	1
4	Contact Hours (P)	2
	Course Type	Compulsory
5	Course Objective	Frame & lens measurements and selection; Writing spectacle lens order; Facial measurements - Interpupillary distance measurement and measuring heights (single vision, multifocal, progressives); Lens verification and axis marking and fitting of all lens types; Final checking of finished spectacle with frame adjustments; Delivery and follow-up; Troubleshooting complaints and handling patient's questions
6	Course Outcomes	 CO1: Knowledge: defining, listing and recognising the Different types of ophthalmic lenses. CO2: Comprehension: understanding, characterising, explaining, identifying and locating the uses of ophthalmic lenses in different cases. CO3: Application: performing, demonstrating, implementing and applying the concept of optics different refractive errors which help in appropriate diagnosis. CO4: Analysis: analysing, categorising, comparing and differentiating



	type of lenses, prisms and their prescribing techniques			
7	Course Description	This course deals with understanding the theory behind spectacle lenses and frames, their materials, types, advantages and disadvantages, calculations involved, when and how to prescribe. In addition deals with role of optometrists in optical set-up.		
8	Outline syllabus	· · · · ·		CO Mapping
	Unit 1			
	А	Interpretation of a spectacle p	rescription	CO1, CO2
	В	Transposition		CO3,CO4
	С	Measuring IPD for distance and near		CO1,CO2
	Unit 2			
	А	Marking pupillary centre		CO2,CO4
	В	Marking bifocal height		CO1, CO3
	С	Identifying temporary and permanent markings of PAL		CO1,CO3
	Unit 3			
	А	Documentation of hand neutralization (10 lenses of different types)		CO2,CO4
	В	Measuring power by lensometer (10 lenses)		CO1,CO3
	С	Identifying value and orientation of prism in a lens		CO1,CO2
	Unit 4			
	А	Identifying faults in spectacle frame		CO2
	В	Identifying faults in spectacle lens		CO4
	С	Frame adjustment (Plastic and metal)		CO1,CO3
	Unit 5			
	А	Identifying monocles, ptosis crutches		CO1,CO3
	В	Identifying safety glasses		CO2
	C	Documentation of frames and lens available in Indian market		CO4
	Mode of examination	Practical		
	Weightage	СА	ETE	
	Distribution	60%	40%	
	Text book/s*	The fine art of prescribing glasses , Benjamin Milder, Butterworth Heinemann,		
	Other References	Spectacle frame dispensing: H Obstfeld: Butterworth Heinemann		

School: SAHS		Batch : 2020-2024	
Program: BOPT		Current Academic Year: 2020-21	
Branch: Optometry		Semester: 7 th	
1	Course Code	BOP012	
2	Course Title	Clinical Project & Public Health Project	
3	Credits	5	
4	Contact Hours	3	



	(T)	5 ¢ y	ond Boundaries	
	Course Type	Compulsory		
5	Course Objective	After completion of this course will led the students to direct and exhibit research and clinical studies independently which will contribute to the advancement of optometry and improve the quality of life.		
6	Course Outcomes	 CO1: Knowledge: defining, listing types of research methodology and sampling. CO2: Comprehension: understanding, characterising, explaining, identifying and locating the uses types of research methodology and sampling CO3: Application: performing, demonstrating, implementing and applying the concept of types of research methodology and sampling. CO4: Analysis: analysing, categorising, comparing and differentiating types of research methodology and sampling 		
7	Course Description	arse After completion of this course will led the students to direct and exhibit		
8	Outline syllabus	_	CO Mapping	
	Unit 1	Module I		
	A	Cover Page: This should contain the title of the project proposal, to whom it is submitted, for which degree, the name of the author, name of the supervisor, year of submission of the project work, name of the University.	CO1, CO2	
	В	Acknowledgement: Various organizations and individuals who might have provided assistance /cooperation during the process of carrying out the study.	CO3,CO4	
	С	Table of Content: Page-wise listing of the main contents in the report, i.e., different Chapters and its main Sections along with their page numbers.	CO1,CO2	
	Unit 2	Module II		
	А	Abstract: The body of the report should have summary of the project.	CO2,CO4	
	В	Introduction: This will cover the background, rationale/ need / justification, brief review of literature, objectives, methodology (the area of the study, sample, type of study, tools for data collection, inclusion & exclusion criteria and method of analysis), Limitations of the Study, and Planning.	CO1, CO3	
	С	Conceptual Framework / National and International Scenario: (relating to the topic of the Project).	CO1,CO3	
	Unit 3	Module III		
	А	Presentation of Data, Analysis and Findings	CO2,CO4	
	В	Conclusion and Recommendations: In this section, the concluding observations based on the main findings and suggestions are to be provided.	CO1,CO3	



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С	Bibliography or References: 7	This section will include the	CO1,CO2
	list of books and articles wh		
	project work, and in writing a p	project report.	
Unit 4	Module IV		
А	Annexure: Questionnaires (if any), relevant reports, etc.		CO2
В	Step I: Selection of the topic for the project		CO4
С	Step I: Selection of the topic for the project		CO1,CO3
Unit 5	Module V:		
А	Finalization of the Topic and preparation of Project Proposal in consultation with the Supervisor.		CO1,CO3
В	Step III: Collection of information and data relating to the topic and analysis of the same.		CO2
С	Step IV: Writing the report dividing it into suitable chapters Documents are to be attached with the Final Project Report		CO4
Mode of examination	Practical		
Weightage	CA	ETE	
Distribution	60%	40%	
Text book/s*	Research methodology and project performance		
Other	Research methodology and project performance		
References			

School: SAHS		Batch : 2020-2024	
Program: BOPT		Current Academic Year: 2020-21	
Branch: Optometry		Semester: 8 th	
1	Course Code	BOP018	
2	Course Title	Clinical Project & Public Health Project	
3	Credits	5	
4	Contact Hours (T)	3	
	Course Type	Compulsory	
5	Course Objective	After completion of this course will led the students to direct and exhibit research and clinical studies independently which will contribute to the advancement of optometry and improve the quality of life.	
6	Course Outcomes	 CO1: Knowledge: defining, listing types of research methodology and sampling. CO2: Comprehension: understanding, characterising, explaining, identifying and locating the uses types of research methodology and sampling CO3: Application: performing, demonstrating, implementing and applying the concept of types of research methodology and sampling. CO4: Analysis: analysing, categorising, comparing and differentiating types of research methodology and sampling 	
7	Course Description	After completion of this course will led the students to direct and exhibit research and clinical studies independently which will contribute to the advancement of optometry and improve the quality of life.	
8	Outline syllabus	СО	



			Mapping
Unit 1	Module I		
А	Review of Research me	thods	CO1, CO2
В	Identifying research pro	blem	CO3,CO4
С	Ethical issues in researc	h	CO1,CO2
Unit 2	Module II		
А	Research design		CO2,CO4
В	Types of Data		CO1, CO
С	Research tools and Data	collection methods	CO1,CO3
Unit 3	Module III		
А	Introduction of Biostatis	stics	CO2,CO4
В	Sampling methods; Sample size determination.		CO1,CO3
С	Statistical significance; Correlation		CO1,CO2
Unit 4	Module IV		
А	Annexure: Questionnaires (if any), relevant reports, etc.		CO2
В	Theoretical distributions	: Binomial; Normal	CO4
С	Sampling –necessity of methods and techniques; Chi. Square test (2 x 2)		C01,C03
Unit 5	Module V:		
A	Sample size determination: Statistics –Collection of Data - presentation including classification and diagrammatic representation –frequency distribution; Measures of central tendency; measures of dispersion		CO1,CO3
В	Collection of information and data relating to the topic and analysis of the same.		CO2
С	Writing the report dividing it into suitable chapters Documents are to be attached with the Final Project Report		CO4
Mode of examination	Practical		
Weightage	CA	ETE	
Distribution	60%	40%	
Text book/s*	Research methodology and project performance		ļ
Other References	Research methodology a	and project performance	

Clinical Training and internship

Every student who has passed in all the theory and practical examinations of all the six semesters will have to undergo clinical training as internship as per schedule finalised by the School of optometry authorities. Every student should attend his/her training in the associated training centres as per the timings of those centres.



A monthly report and summary of the practical work done by student in that training centre will have to be countersigned by the responsible person from that centre. This report will be part of project to be submitted by every student as per the date schedule notified by school of optometry.

The Regular participation of students in seminars / case presentations is mandatory and aimed to encourage them in learning research and development programs in optometry.

Project Work report:

In the final fourth year of internship and clinical training each student will have to undertake a project work on a topic approved by school of optometry faculty. On completion of the project, the student should submit a report on project work, before the end of year of final qualifying examination.

Each report on the project and field work submitted by each candidate will be evaluated by authorities and declared to be 'Satisfactory' or 'Not Satisfactory'

Procedure for candidate to enter the fourth year of the course of studies:

No candidate shall be permitted to proceed to the fourth year of the course of study i.e. period of internship [clinical training] ,unless he has passed in all the written/practical/clinical examinations conducted during the preceding three years of the course of study and his project or field work report have been declared to be 'satisfactory'.

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