

INTEGRAL UNIVERSITY, LUCKNOW INTEGRAL INSTITUTE OF ALLIED HEALTH SCIENCES & RESEARCH **DEPARTMENT OF PARAMEDICAL SCIENCES**

BACHELOR OF OPTOMETRY (BOPT)

SYLLABUS AND EVALUATION SCHEME YEAR/ SEMESTER III/V & III/VI & PEOs-POs-PSOs



Integral University, Lucknow Department of Paramedical Sciences <u>Study and Evaluation Scheme</u>

Program: BOPT

Semester-V

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S. N.	Course	Course Title	Type of Paper	Period Per hr/week/sem		Evaluation Scheme				Sub.	Credit	Total	
IN.	code		orraper	L	Т	Р	СТ	TA	Total	ESE	Total	creuit	Credits
				THEOR	IES								
1	B0301	Contact Lens – I	Core	3	1	0	40	20	60	40	100	3:1:0	4
2	B0302	Geriatric Optometry & Pediatric Optometry	Core	3	1	0	40	20	60	40	100	3:1:0	4
3	B0303	Binocular Vision – I	Core	3	1	0	40	20	60	40	100	3:1:0	4
4	B0304	Systemic Disease & the Eye	Core	3	1	0	40	20	60	40	100	3:1:0	4
5	B0305	Occupational & Community Optometry	Core	3	1	0	40	20	60	40	100	3:1:0	4
	PRACTICAL												
1	B0306	Contact Lens –Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
2	B0307	Geriatric Optometry & Pediatric Optometry-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
3	B0308	Hospital Posting	Core	0	0	6	40	20	60	40	100	0:0:3	3
		Total		15	05	10	320	160	480	320	800	25	25

ours		Туре			A	tributes				United Nation
e code	Course Title		Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Sustainable Development Goal (SDGs)
THEORIES										
30301	Contact Lens – I	Core	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	3,4
30302	Geriatric Optometry & Pediatric Optometry	Core	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	3,4
30303	Binocular Vision – I	Core	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	3,4
		Core	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	3,4
30305	Occupational & Community Optometry	Core	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	3,4
	PRACTICAL									
30306	Contact Lens –Lab	Core	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	3,4
30307	Geriatric Optometry & Pediatric Optometry-Lab	Core	\checkmark			\checkmark		\checkmark		3,4
30308	Hospital Posting	Core	\checkmark			\checkmark		\checkmark		3,4
	0301 0302 0303 0304 0305 0306 0307	ode THEORIES 0301 Contact Lens – I 0302 Geriatric Optometry & Pediatric Optometry 0303 Binocular Vision – I 0304 Systemic Disease & the Eye 0305 Occupational & Community Optometry	Course TitlePaperodeTHEORIES0301Contact Lens – I0302Geriatric Optometry & Pediatric Optometry0303Binocular Vision – I0304Systemic Disease & the Eye0305Occupational & Community Optometry0306Contact Lens –Lab0307Geriatric Optometry & Pediatric Optometry-Lab0308Contact Lens –Lab	Course Title Paper Employability pode THEORIES 5000 5000 0301 Contact Lens – I Core √ 0302 Geriatric Optometry & Pediatric Optometry Core √ 0303 Binocular Vision – I Core √ 0304 Systemic Disease & the Eye Core √ 0305 Occupational & Community Optometry Core √ 0306 Contact Lens –Lab Core √ 0307 Geriatric Optometry & Pediatric Optometry-Lab Core √	Course Title Paper Employability Entrepreneurship Data THEORIES 5 D301 Contact Lens – I Core √ D302 Geriatric Optometry & Pediatric Optometry Core √ D303 Binocular Vision – I Core √ D304 Systemic Disease & the Eye Core √ D305 Occupational & Community Optometry Core √ D306 Contact Lens –Lab Core √ D307 Geriatric Optometry & Pediatric Optometry-Lab Core √	Course Title Paper Employability Entrepreneurship Development 00de THEORIES 5000 Contact Lens - I Core V V 0301 Contact Lens - I Core V V V 0302 Geriatric Optometry & Pediatric Optometry Core V V V 0303 Binocular Vision - I Core V V V 0304 Systemic Disease & the Eye Core V V V 0305 Occupational & Community Optometry Core V V V 0306 Contact Lens -Lab Core V V V 0307 Geriatric Optometry & Pediatric Optometry-Lab Core V V	Course TitlePaperEmployabilityEntrepreneurshipOwnerGuilitypodeTHEORIES0301Contact Lens – ICore </td <td>Course Title Paper Employability Entrepreneurship Development Generity Equality 000 THEORIES 5000 Contact Lens - I Core V V V 0302 Geriatric Optometry & Pediatric Optometry Core V V V V 0303 Binocular Vision – I Core V V V V 0304 Systemic Disease & the Eye Core V V V 0305 Occupational & Community Optometry Core V V V 0306 Contact Lens -Lab Core V V V</td> <td>Course TitlePaperEmployabilityEntrepreneurshipOshim DevelopmentCourse TitleNumentation of SustainabilityNumentation of<br th="" value<=""/>0301Contact Lens - ICore<!--</td--><td>Course TitlePaperEmployabilityEntrepreneurshipDevelopmentGeneticMinimitationMaineTrobustion000THEORIES0301Contact Lens - ICoreVVVVV0302Geriatric Optometry & Pediatric OptometryCoreVVVVVV0303Binocular Vision - ICoreVVVVVVV0304Systemic Disease & the EyeCoreVVVVVVV0305Occupational & Community OptometryCoreVVVVVVV0306Contact Lens -LabCoreVVVVVVVV0307Geriatric Optometry & Pediatric Optometry-LabCoreVVVVVV0307Geriatric Optometry & Pediatric Optometry-LabCoreVVVVVV</td></td>	Course Title Paper Employability Entrepreneurship Development Generity Equality 000 THEORIES 5000 Contact Lens - I Core V V V 0302 Geriatric Optometry & Pediatric Optometry Core V V V V 0303 Binocular Vision – I Core V V V V 0304 Systemic Disease & the Eye Core V V V 0305 Occupational & Community Optometry Core V V V 0306 Contact Lens -Lab Core V V V	Course TitlePaperEmployabilityEntrepreneurshipOshim DevelopmentCourse TitleNumentation of SustainabilityNumentation of 0301Contact Lens - ICore </td <td>Course TitlePaperEmployabilityEntrepreneurshipDevelopmentGeneticMinimitationMaineTrobustion000THEORIES0301Contact Lens - ICoreVVVVV0302Geriatric Optometry & Pediatric OptometryCoreVVVVVV0303Binocular Vision - ICoreVVVVVVV0304Systemic Disease & the EyeCoreVVVVVVV0305Occupational & Community OptometryCoreVVVVVVV0306Contact Lens -LabCoreVVVVVVVV0307Geriatric Optometry & Pediatric Optometry-LabCoreVVVVVV0307Geriatric Optometry & Pediatric Optometry-LabCoreVVVVVV</td>	Course TitlePaperEmployabilityEntrepreneurshipDevelopmentGeneticMinimitationMaineTrobustion000THEORIES0301Contact Lens - ICoreVVVVV0302Geriatric Optometry & Pediatric OptometryCoreVVVVVV0303Binocular Vision - ICoreVVVVVVV0304Systemic Disease & the EyeCoreVVVVVVV0305Occupational & Community OptometryCoreVVVVVVV0306Contact Lens -LabCoreVVVVVVVV0307Geriatric Optometry & Pediatric Optometry-LabCoreVVVVVV0307Geriatric Optometry & Pediatric Optometry-LabCoreVVVVVV

L: Lecture T: Tutorials P: Practical CT: Class Test TA: Teacher Assessment ESE: End Semester Examination,

AE= Ability enhancement, DSE- Discipline Specific Elective, Sessional Total: Class Test + Teacher Assessment Subject Total: Sessional Total + End Semester Examination (ESE)



Integral University, Lucknow Department of Paramedical Sciences <u>Study and Evaluation Scheme</u>

Program: BOPT

Semester-VI

S. N.	Course	Courses Title	Type of Paper	Period Per hr/week/sem			Evaluation Scheme				Sub. Total	Cradit	Total
14.	code	course rue	of i aper	L	Т	Р	СТ	TA	Total	ESE		Credit	Credits
					THE	ORIES							
1	B0309	Contact Lens –II	Core	3	1	0	40	20	60	40	100	31:0	4
2	B0310	Binocular Vision –II	Core	3	1	0	40	20	60	40	100	3:1:0	4
3	B0311	Practice Management	Core	3	1	0	40	20	60	40	100	3:1:0	4
4	B0312	Research Methodology & Biostatistics	Core	2	1	0	40	20	60	40	100	2:1:0	3
					PRAC	TICAL							
1	B0313	Contact Lens –II Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
2	B0314	Binocular Vision – II Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
3	B0315	Research Project Proposal Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
4	B0316	Hospital Posting	Core	0	0	8	40	20	60	40	100	0:0:4	4
	•	Total	·	11	04	14	320	160	480	320	800	22	22

S.	Course			United Nation Sustainable							
N.	code	Courses Title of Demon		Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Development Goal (SDGs)
THEORIES											
1	B0309	Contact Lens – II	Core	\checkmark					\checkmark	\checkmark	3,4
2	B0310	Binocular Vision – II	Core	\checkmark	\checkmark				\checkmark	\checkmark	3,4
3	B0311	Practice Management	Core	\checkmark					\checkmark	\checkmark	3,4
4	B0312	Research Methodology & Biostatistics	Core	\checkmark					\checkmark	\checkmark	3,4
PRAC	ΓICAL										
1	B0313	Contact Lens II–Lab	Core	\checkmark					\checkmark	\checkmark	3,4
2	B0314	Binocular Vision – II Lab	Core	\checkmark					\checkmark	\checkmark	3,4
3	B0315	Research Project Proposal-Lab	Core	\checkmark					\checkmark	\checkmark	3,4
4	B0316	Hospital Posting	Core	\checkmark					\checkmark	\checkmark	3,4

L: Lecture T: Tutorials P: Practical CT: Class Test TA: Teacher Assessment ESE: End Semester Examination, AE= Ability enhancement, DSE- Discipline Specific Elective, Sessional Total: Class Test + Teacher Assessment ESE: End Semester Examination, Semester Examination (ESE)

BACHELOR OF OPTOMETRY (BOPT)



Program Educational Outcomes (PEOs)

Program Educational Outcomes (PEOs)

The overall objective of the Optometry Program is to prepare students to practice in the field of Optometry. The educational goals of the curriculum reflect the knowledge, skills and behaviors expected of program graduates. The graduates of the Integral University Bachelor of Optometry program will be expected to:

PEO1:	Know the structure and function of visual system of the human eye. Recognize pre-disposing epidemiological, environmental, and etiological factors that require intervention to prevent visual deterioration or ocular disease.
PEO2:	Understand the principles underlying the use of ophthalmic devices and procedures in the diagnosis, treatment, and management of visual conditions.
PEO3:	Integrate the use of basic principles of research in critical analysis of concepts and findings generated by self and others. Be compassionate, caring Eye care professionals.
PEO4:	Identify with and contribute to the aims and ideals of the profession. Demonstrate command of knowledge which is necessary to function as an independent problem solver and learner in the practice environment as an Optometrist.
PEO5:	Practice in an ethical and legal manner. Be eligible, well-prepared, and able to sit for and pass the credentialing examination.

BACHELOR OF OPTOMETRY (BOPT)



PROGRAMME OUTCOMES (POs)

BACHELOR OF OPTOMETRY (BOPT) PROGRAMME OUTCOMES (POs)

PROGRAMME OUTCOMES (POs) POs and its Attributes: -

• Program Outcomes (POs) are attributes of the graduates of the Programme that are the Optometry Programme is to

prepare students of Integral University will be expected to:

P0-1:	To develop the ability to acquire knowledge on ocular structures, its functions and pathological changes and their management.
PO-2:	To develop the ability to assess the visual demands for various occupations and match it to the visual capabilities.
PO-3:	Developing the ability to diagnose and manage various vision abnormalities including refractive errors as well as various eye diseases.
PO-4:	Developing the ability to practice various sub-specialties of Eye care industry like spectacle dispensing, Orthoptics, Vision therapy etc.
PO-5:	To develop the ability to assess the low vision and provide comprehensive low vision care.
PO-6:	To develop the ability to fit, evaluate, prescribe and dispense contact lenses for refractive correction and other ocular conditions.
PO-7:	Developing the ability towards medical ethical as well as critical thinking.
PO-8:	Understanding environmental consciousness and societal & Community Eye care concerns in achieving the goal of vision for all.
PO-9:	Developing the ability to communicate effectively both with the patients as well as within the organization for effective team work.
PO-10:	Recognizing and understanding the need to engage in life-long learning to upgrade oneself with Eye care innovations.
P0-11:	Developing and applying computer skills in Eye care system and taking entrepreneurial Decisions.
PO-12:	Understanding environmental consciousness and societal concerns in achieving sustainable development.

BACHELOR OF OPTOMETRY (BOPT)



Program Specific Outcomes (PSOs)

BACHELOR OF OPTOMETRY (BOPT) PROGRAMME SPECIFIC OUTCOME (PSOs)

Program Specific Objectives (PSOs) are specific statements that describe the professional career accomplishment that the program is designed. The PSO's of the BOPT program are as follows:

PSO1 :	To develop expertise in assessment, evaluation, planning, and inventions in achieving the eye care needs of
1301.	society.
PSO2:	To develop the students in such a way so that they can practice independently as a primary eye care practitioner
1302.	and render eye care services for the benefit of society.
PSO3:	To demonstrate skills and knowledge to manage the optometry practice within the hospital settings as well as
r 303.	private practice and take scientific methods while prescribing and dispensing spectacles and contact lenses.
	To develop such professionals who will actively participate in community optometry programs to achieve the
PSO4:	goals of Vision 2020 and the national programs for the prevention of blindness and effectively organize and
	participate in vision screening eye camps to help controlling blindness.
PSO5:	Students will be able to apply ethical principles and commit to professional ethics and responsibilities and norms
F 303:	of Optometry practice.