

# MGM SCHOOL OF BIOMEDICAL SCIENCES (A constituent unit of MGM INSTITUTE OF HEALTH SCIENCES)

(Deemed University u/s 3 of UGC Act 1956) Grade "A++" Accredited by NAAC Sector 1, Kamothe Navi Mumbai-410209, Tel.No.:022-27437631,27437632,27432890

Email. <a href="mailto:sbsnm@mgmuhs.com">sbsnm@mgmuhs.com</a>/Website: www.mgmsbsnm.edu.in

### **CHOICE BASED CREDIT SYSTEM(CBCS)**

(Academic Year 2023 – 24)

**Curriculum for** 

**B.Sc.** Allied Health Sciences

**B.** Optometry

**Semester I to VIII** 

				COIL	NE OF COUF		MICOLO							
					B.Opto									
	T				Seme	ster I						_		
				Credits/V	Veek			]	Hrs/Semes	ter			Marks	
Code No.	Core Course	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total (hrs.)	Internal Assement (IA)	Semester End Exam (SEE)	Total
					The	ory			•			'		
BOPTOM 101 L	Human Anatomy Part I	2	-	-	-	2	30	-	-	-	30	10	40	50
BOPTOM 102 L	Human Physiology Part I	2	-	-	-	2	30	-	-	-	30	10	40	50
BOPTOM103 L	General Biochemistry & Nutrition	3	-	-	-	3	45	-	-	-	45	10	40	50
BOPTOM 104 L	Introduction to National Health Care System	2	-	-	-	2	30	-	-	-	30	10	40	50
BOPTOM 101 P	Human Anatomy Part I	-	-	1	-	-	-	-	15	-	15	-	-	-
BOPTOM 102 P	Human Physiology Part I	-	-	1	-	-	-	-	15	-	15	-	-	-
BOPTOM 103 P	General Biochemistry Nutrition	-	-	1	-	-	-	-	15	-	15	-	-	-
BOPTOM 105 P	Community Engagement & Clinical Visit (Including related practicals to the Parent course)	-	-	-	24	8	-	-	-	360	360	-	50	50
					Ability Enhanc	ement Co	urse							
AEC 001 L	English & Communication skills	4	-	-	-	4	60	-	-	-	60	10	40	50
•					Multidiscipli	nary Cour	se						, and the second second	
MD 001 L	Envioronmental Sciences	4	-	-	-	4	60	-	-	-	60	10	40	50
	Total	17	0	3	24	25	255	0	45	360	660	60	290	350

				OUTLI	NE OF COURS	E CURR	ICULUN	1						
					B.Optom	etry								
					Semeste	r II								
				Credits/	Week				Hrs/Sem	ester			Marks	
Code No.	Core Course	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total (hrs.)	Internal Asseme nt (IA)	Semester End Exam (SEE)	Total
					Theory	y								
BOPTOM 106 L	Human Anatomy Part II	2	-	-	-	2	30	-	-	-	30	10	40	50
BOPTOM 107 L	Human Physiology Part II	2	-	-	-	2	30	-	-	-	30	10	40	50
BOPTOM 108 L	General Microbiology	3	-	-	-	3	45	-	-	-	45	10	40	50
BOPTOM 109 L	Basic Pathology & Hematology	4	-	-	-	4	60	-	-	-	60	10	40	50
BOPTOM 110 L	Introduction to Quality and Patient safety (Multidisciplinary/Interdisciplinary)	3	-	-	-	3	45	-	-	-	45	10	40	50
	ı				Practic	al								
BOPTOM 106 P	Human Anatomy Part II	-	-	1	-	-	-	-	15	-	15	-	-	-
BOPTOM 107 P	Human Physiology Part II	-	-	1	-	-	-	-	15	-	15	-	-	-
BOPTOM 108 P	General Microbiology	-	-	1	-	-	-	-	15	-	15	-	-	-
BOPTOM 109 P	Basic Pathology & Hematology	-	-	1	-	-	-	-	15	-	15	-	-	-
BOPTOM 111 P	Community Engagement & Clinical Visit (Including related practicals to the Parent course)	-	-	-	24	8	-	-	-	360	360	-	50	50
				Sk	ill Enhancement I	Elective Co	ourse							
SEC 001 L	Medical Bioethics & IPR													
SEC 002 L	Human Rights & Professional Values	3	-	-	-	3	45	-	-	-	45	10	40	50
	Total	17	0	4	24	25	255	0	60	360	675	60	290	350

			OU	TLINE O	F COUR	SE CURR	ICULUN	/						
					B.Opto	metry								
					Semest	er III								
			(	Credits/Wo	eek			Hrs	/Semeste	r			Marks	
Code No.	Core Course	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)		Clinical Posing/ Rotation (CP)		Internal Assement (IA)	Semester End Exam (SEE)	Total
					Theo	ory								
BOPTOM 112 L	Physical Optics	3	-	-	-	3	45	-	-	-	45	20	80	100
BOPTOM 113 L	Geometrical Optics	3	-	-	-	3	45	-	-	-	45	20	80	100
BOPTOM 114 L	Visual Optics I/II	4	-	-	-	4	60	-	-	-	60	20	80	100
BOPTOM 115 L	Ocular diseases I	4	-	-	-	4	60	-	-	-	60	20	80	100
BOPTOM 116 L	Clinical Examinations and Visual systems	2	-	-	-	2	30	-	-	-	30	20	80	100
					Pract	ical								
BOPTOM 112 P	Physical Optics	-	-	4	-	2	-	-	60	-	60	10	40	50
BOPTOM 113 P	Geometrical Optics	-	-	4	-	2	-	-	60	-	60	10	40	50
BOPTOM 114 P	Visual Optics I/II	-	-	4	-	2	-	-	60	-	60	10	40	50
BOPTOM 116 P	Clinical Examinations and Visual systems	-	-	4	-	2	-	-	60	-	60	10	40	50
				Ger	ieric Elec	tive Course	9							
	Pursuit of Inner Self Excellence (POIS) Organisational Behaviour	3	-	-	-	3	45	-	-	-	45	10	40	50
	Total	19	0	16	0	27	285	0	240	0	525	150	600	750

	OUTLINE OF COURSE CURRICULUM													
					B.Optor	metry								
	Semester IV													
			Cı	edits/Wee	ek			Hrs	s/Semeste	r			Marks	
Code No.	Core Course	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total (hrs.)	Internal Assement (IA)	Semester End Exam (SEE)	Total
					Theo	ry								
BOPTOM 117 L	Optometric Optics I & II	4	-	-	-	4	60	-	-	-	60	20	80	100
BOPTOM 118 L	Ocular diseases II & Glaucoma	3	-	-	-	3	45	-	-	-	45	20	80	100
BOPTOM 119 L	Dispensing Optics	3	-	-	-	3	45	-	-	-	45	20	80	100
BOPTOM 120 L	Optometric Instrumentation	3	-	-	-	3	45	-	-	-	45	20	80	100
BOPTOM 121 L	Basic & Occular Pharmacology	2	-	-	-	2	30	-	-	-	30	20	80	100
ROPTOM 122 CP	BOPTOM Directed Clinical Education- I	1	1	-	15	5	-	-	-	225	225	1	50	50
					Practi	cal								
BOPTOM 117 P	Optometric Optics I & II	-	-	6	-	3	-	-	90	-	90	10	40	50
BOPTOM 119 P	Dispensing Optics	1	-	6	-	3	-	-	90	-	90	10	40	50
BOPTOM 120 P	Optometric Instrumentation	ı	1	2	-	1	-	-	30	-	30	10	40	50
			A	bility Enh	ancement	t Elective	Course							
AEC 003 L	Computer and Applications													
AEC 004 L	Biostatistics and Research Methodology	3	-	-	-	3	45	-	-	-	45	10	40	50
	Total	18	0	14	15	30	270	0	210	225	705	140	610	750

			(	OUTLINI	E OF CO	URSE CI	JRRICUL	UM						
					B.O	ptometry	7							
					Sen	aester V								
			C	redits/We	ek			Hrs	/Semeste	r			Marks	
Code No.	Core Course	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total (hrs.)	Internal Assement (IA)	Semester End Exam (SEE)	
					1	heory								
BOPTOM 123 L	Contact Lenses I	3	-	-	-	3	45	-	-	-	45	20	80	100
BOPTOM 124 L	Binocular Vision I&II	4	-	-	-	4	60	-	-	-	60	20	80	100
BOPTOM 125 L	Low Vision Aids	2	-	-	-	2	30	-	-	-	30	20	80	100
BOPTOM 126 L	Systemic Disease	3	-	-	-	3	45	-	-	-	45	20	80	100
BOPTOM 127 CP	BOPTOM Directed Clinical Education-II	-	-	-	27	9	-	-	-	405	405	-	50	50
	·				P	ractical								
BOPTOM 123 P	Contact Lenses I	-	-	2		1	-	-	30	-	30	10	40	50
BOPTOM 124 P	Binocular Vision I&II	-	-	2		1	-	-	30	-	30	10	40	50
					Core El	ective Cou	irse							
	Basics of Clinical Skill													
CEC 005 L	Learning	3				,	45				45	10	40	50
CEC 006 L	Hospital Operation Management	,	-	-	-	3	45	-	-	-	45	10	40	50
	Total	15	0	4	27	26	225	0	60	405	690	110	490	600

	OUTLINE OF COURSE CURRICULUM													
					B.Opt	ometry								
					Seme	ster VI								
				Credits/V	Veek			H	rs/Semest	er			Marks	
Code No.	Core Course	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation	Total Credits	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation	Total (hrs.)	Internal Assement	Semester End Exam	
		(12)	(1)	(1)	(CP)	(0)	(L)	(1)	(1)	(CP)	(113.)	(IA)	(SEE)	
					The	eory								
BOPTOM 128 L	Contact Lenses II	2	-	-	-	2	30	-	-	-	30	20	80	100
BOPTOM 129 L	Sports Vision	2	-	-	-	2	30	-	-	-	30	20	80	100
BOPTOM 130 L	Pediatric and Geriatric Optometry	2	-	-	-	2	30	-	-	-	30	20	80	100
BOPTOM 131 L	Occupational Optometry	2	-	-	-	2	30	-	-	-	30	20	80	100
BOPTOM 132 CP	BOPTOM Directed Clinical													
	Practical													
BOPTOM 128 P	OPTOM 128 P   Contact Lenses II													
BOPTOM 130 P	Pediatric and Geriatric Optometry	-	-	2	-	1	-	-	30	-	30	10	40	50
	Total 8 0 4 36 22 120 0 60 540 720 100 450 550													

#### **OUTLINE OF COURSE CURRICULUM**

#### **B.Optometry**

						•								
					Semester VII	& VIII								
				Credits/Week				]	Hrs/Semes	ster			Marks	
Code No.	Core Course	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical	Clinical Posing/ Rotatio n (CP)	Total (hrs.)	Internal Assement (IA)	Semester End Exam (SEE)	Total
BOPTOM 133	B.Optometry Internship (Semester VII)	-	-	1	16	17	-	-	42	1008	1050	20	80	100
BOPTOM 134	B.Optometry Internship (Semester VIII)	-	-	1	16	17	-	-	42	1008	1050	20	80	100

Internship is for 12 months (July-December; January-June) after deducting for national holidays/Sick Holidays/ sundays + Examination), (6 days/week;8 Hours/day). Minimum of 21 weeks/semester. Students are encouraged to involve in community outreach activities as part of their clinical postings without absenting himself/herself for the other regular classes.

Pattern (IA) for	essment Exam Semester VII & hip Program)	Examina	e of University S tion (SEE) for S II (Internship P	emester VII &	was	decided t	hat we	s ) of the s ightage be following s	_	
_	nal exam pattern: Total 20 ks with following breakup  Practical exam pattern: Total 80 marks with following breakup			_	Attendand Percentag	-	Ma	ırks		
Description	Marks	Exercise	Description	Marks		< 75		Ze	ero	
Internal exam (at department)	10 marks	Q No 1	Case Study	2 x15=30 M		75			5	
Viva	5 marks	Q No 2	Station exercise	3 x 5=15 M		76-80			6	
Log Book	5 marks	Q No 3	VIVA	15 M		81-85			7	
Total = 2	20 Marks	QNo 4	Log Book	10 M		86-90			8	
		QNo 5	Attendance	10 M		91-95			9	
			Total = 80 Mar	ks		96-100		1	10	

## **B.Sc. Allied Courses** Scheme of Examination Pattern

B.Sc. First Year (Semester I & II) w.e.f. (Academic Year 2023-24 onwards)

### **Internal Examination Pattern (Theory)**

Question type	No. of questions	Questions to be answered	Question X marks	Total marks
Short answers	5	4	4 x 3 marks each	12 marks
CIA	1. Seminar / poster (4 marks) 2. Assignments/open book test (4 marks)			8 marks
	20 marks			

Note -20 marks to be converted to 10 marks weightage for submission to the university.

### **University Examination Pattern (Theory)**

Question	No. of	<b>Questions to</b>	Question X	Total
Type	Questions	be Answered	marks	marks
		Section A		
Structured LAQ	3	2	2X8	16 Marks
Short notes	8	6	6X4	24Marks
		Total		40 Marks

Note: The exam pattern for Course "Community Engagement & Clinical Visit (Including Related Practicals To The Parent Course)" is as per Annexure No-1.

#### **Annexure No-1**

### **EVALUATION FORM FOR**

# COMMUNITY ENGAGEMENT & CLINICAL VISIT (INCLUDING RELATED PRACTICALS TO THE PARENT COURSE)

Name of the Student:	
Program/Course:	Semester
Name of the Internal Faculty/Observer:	
Name of the External Faculty/Observer:	

Sr. No.	Core Competencies	Marks Allotted	Marks Obtained
1.	Community Engagement/Educational Tour/Field	15	
	work/Hospital visits/NSS (Report)	13	
2.	Demonstrated understanding of responsibilities		
3.	Managed time effectively to meet deadlines		
4.	Communicated well with others (Staff members, Teacher,		
	Patients, Community Members, etc)	10	
5.	Demonstrated knowledge required to meet objectives		
6.	Completed required tasks as assigned by Teacher/Coordinator		
7.	Model making / Quiz/ Poster/Conference/ Seminar/	15	
	Presentation/Innovative Ideas Competition	13	
8.	Attendance	10	
	Total Marks	50	

Internal Faculty/Observer Signature:	Date:
External Faculty/Observer Signature:	

# Internal Examination Pattern UG Second & Third Year (Semester III to VI) (Approved in BOM 55/2018 dated, 27/11/2018)

### Internal examination pattern UG (Second & Third Year) (Theory): 20marks

Question type	No. of questions	Questions to be answered	Question X marks	Total marks
Long essays	2	1	1x10	10 marks
Short answers	3	2	2x5	10 marks
Total				Total= 20 marks

Marks should be submitted by respective departments at least 15 days prior to onset of university examination to the university.

### Internal examination pattern UG (Second & Third Year) (Practical): 10marks

Internal exam (At department level)	10 marks
Viva	5 marks
Log book	5 marks
Theory and practical	Total = 20 M

Note –20 marks to be converted to 10 marks weightage for submission to the university.

### **University Examination Pattern UG Second & Third Year (Semester III to VI)**

(Approved in BOM 55/2018 dated, 27/11/2018)

## Theory Question Paper Pattern For Core Subjects in University Examinations (Second & Third year) Under CBCS - 80 Marks

Question type	No. of questions	Questions to be answered	Question X marks	Total marks
Section 1				
MCQ	10	10	10x1	10 marks
Section 2				
Structured LAQ	3	2	2x15	30 marks
Short notes	6	5	5 x 8	40 marks
				Total= 80 Marks

#### **General Instructions (Theory):**

- A. Time duration of each Theory Paper will be of Three (3) Hrs or 1 1/2 hrs as the case may be.
- B. Total Marks of each Theory Paper will be 80 Marks / 40 Marks.
- C. There will be TWO Sections in Question Paper. Section ONE will be MCQ while Section TWO will be long & short essay questions. There will be internal option.
- D. Both the Sections are compulsory.
- E. Both the sections are to be written in the separate answer sheet

### Practical Question Paper Pattern For University Examinations Under CBCS - 40 Marks

Exercise	Description	Marks
Q No 1	Practical exercise - 1	1 x10=10 M
Q No 2	Station exercise	3x5M=15 M
Q No 3	VIVA	10 M
QNo 4	Journal	5 M
		Total = 40 M

#### **General Instructions (Practical):**

- A. All the students have to remain present at the examination centre 15 minutes before the scheduled time for examination.
- B. Students have to carry with them certified journal, I-card or examination receipt, and other necessary requirements for examination.
- C. Candidate should not leave the practical hall without the permission of examiner.
- D. Use of calculator is allowed but the use of mobile phones is strictly prohibited.
- E. The candidate has to leave the laboratory only after the submission of all the answer sheets of the exercises performed.

## Internal Examination Pattern (Elective Subject) UG (Second & Third Year) (Theory): 20 marks

Question type	No. of questions	Questions to be answered	Question X marks	Total marks
Long essays	2	1	1x10	10 marks
Short answers	3	2	2x5	10 marks
Total				Total= 20 marks

Note -20 marks to be converted to 10 marks weightage for submission to the university.

Theory Question Paper Pattern For Elective courses under University exam for B.Sc. Second and Third year (semester III to V) (AY 2020-21 onwards) (Resolution No. 4.7 of Academic Council (AC-40/2021- Point no ii)

Question type	No. of questions	Questions to be answered	Question X marks	Total marks
Structured LAQ	3	2	2x10	20 marks
Short notes	5	4	4 x5	20 marks
	40 Marks			

50 Marks

### **Annexure 1.5- Model Checklist for Evaluation of the Clinical Directed Posting** (UG)

Nan	me of the student:	Date:	
Prog	gram:		
	Semester: Name of the Internal facul		
	Name of the External Facu	ılty/Observer:	
	Core Competencies	Marks allotted	Marks obtained
allie will l provi	udents will begin to develop critical thinking abilities utilized health personnel roles of communicator and caregiver. learn principles of professional allied health personnel pride direct care to individuals within a medical surgical set gnizing the diverse uniqueness of individuals with health a	Students actice and tting while	
	Clinical Teaching		
a.	. Demonstrate beginning competency in technical skills.	10	
	Independent Work by Student gu	ided by faculty	
a.	. Develop effective communication skills (verbally and t charting) with patients, team members, and family	hrough 2.5	
b.	<ul> <li>Identify intra and inter-professional team member roles scopes of practice. Establish appropriate relationships v members.</li> </ul>		
	Hands on practical work by	students	
a.	<ul> <li>Protect confidentiality of electronic/manual health reco information, and knowledge of technology in an ethical</li> </ul>		
	Independent work by stu	ıdent	
a.	Demonstrate expected behaviors and complete tasks in manner. Arrive to clinical experiences at assigned time Maintain professional behavior and appearance.		
	Log book	10	
	Viva	10	
	Attendance	05	

Sign of Internal Examiner:	
Sign of External Examiner:	
_	

Total