

OPHTHALMOLOGY

Total Marks 100

Pass Marks 50

Module of Questions in theory paper

Theory: 40 Marks

Pre & Para clinical subject

1. Question (short answer type) 10 Marks

Operative and Clinical question

2. Two out of three of which one operative question 10 (5x2) Marks

3. Problem based questions 10 Marks

4. Short notes (Two out of three) 10 (5x2) Marks

Oral: 10 Marks

Instrument Two 3 Marks

X -ray, other imaging 3 Marks

Oral questions 4 Marks

Practical: 30 Marks

One long case 20 Marks

One short case 10 Marks

Internal Assessment: 20 Marks

4th Semester & 6th Semester (Continuous Assessment) 10 Marks

Final Assessment 10 Marks

Internal Continuous Assessment (Ophthalmology)

4th Semester

Practical Items	Subjects	Practical 5 Marks	Theory 5 Marks	Signature and Remarks
1.	Clinical examina. Of Eye & Adenexa			
2.	Recording of vision			
3.	Syringing of Naso Lacrimal passage			
4.	Epilation			
5.	Tonometry with Schiotz tonometer			
Theory				
1. On the following chapters	Anatomy & Physiology of eye with clinical importance, visual pathways, refraction, ocular therapeutics, diseases of conjunctiva, sclera, uvial tract, Lense and cataract. Diseases of eye lid. First aid in Ophthalmology			

Each item shall have 5 marks each in Practical and (Theory & Oral.) Average of marks obtained of all the items in Practical and (Theoretical & Oral) shall be the Continuous Internal Assessment marks of the 4th semester of the candidate. Similarly 6th semester marks shall be calculated and after computing total marks in (Theory & Oral) and practical of both the semester, total marks are to be divided by 2 to get the continuous assessment marks on the subject.

6th semester

Practical Items	Subjects	Practical 5 Marks	Theory 5 Marks	Signature and Remarks
1.	Refraction			
2.	Retinoscopy			
3.	Fundoscopy with Direct Ophthalmoscope			
4.	Removal of superficial FB from cornea and conjunctiva.			
5.	Assisting in surgery of Enucleation & procedures in eye banking			
Theory				
	Glaucoma Part I, Part II, Diseases of lacrimal Apparatus, National programme of control of blindness, Eye banking and corneal transplantation, common ocular injuries, Proptosis, Squint part I, Squint Part II.			

Follow the method for computation of the continuous assessment as stated under the 4th semester Continuous Internal Assessment.

Final Internal Assessment
Ophthalmology

Total Marks	Marks Obtained
Theory 10	
Practical 10	
Total 20	

Internal Assessment
Ophthalmology

Name And Roll No.	Continuous Assessment		Final Assessment		Internal Assessment Marks		Total	Percentage
	Theory/O ral (a)	Practical/ Clinical (b)	Theory /Oral (c)	Practical/ Clinical (d)	Theory /Oral (a+c)	Practical/ Clinical (b+d)	(a+c) + (b+d)	%

Signature of the HOD_____
Signature of the Principal