

ANNEXURE 6

COURSE CONTENT

(Total teaching hours for Otorhinolaryngology = 25+40+5 = 70)

Lectures:

MBBS phase III-

Total Teaching hours: 25 hours

5. NO	TOPICS	COMPETENCIES	SUBTOPICS	AIT	HOURS
1.	Anatomy and Physiology of ear, nose, throat, head & neck				
			Lecture: 1		1
		EN 1.1 AN40.1 AN40.2	Describe the Anatomy & physiology of ear Describe & identify the parts, blood supply and nerve supply of external ear Describe & demonstrate the boundaries, contents, relations and functional anatomy of middle ear and auditory tube	Anatomy	
		AN40.3	Describe the features of internal ear		
			Lecture: 2		1
		EN 1.1 AN37.1	Describe & Anatomy & physiology of Nose. Throat Describe & demonstrate features of nasel septum, lateral wall of nose, their blood supply and nerve supply	Anatomy Physiology	
		AN37.2 AN37.3	Describe location and functional anatomy of paranasal sinuses Describe the morphology, identify structure of the wall, nerve supply, blood supply and actions of intrinsic and extrinsic muscles of the larynx		
		PY10.13	Describe and discuss perception of smell and taste sensation		
			Lecture: 3		1
		EN 1.1 EN 1.2	Describe the Anatomy & physiology of Head and Neck Describe the pathophysiology of common diseases in Head and Neck	Anatomy	
2.	Clinical Skills				
			Lecture: 4		1
		EN 2.11 EN 2.15	Describe and identify by clinical examination malignant & pre-malignant ENT diseases Describe the national programs for prevention of deafness, cancer, noise &	Community Medicine	
3.	Management of diseases of ear, nose & throat		environmental pollution		
	DECAL		Lecture: 5		1
		EN4.1	Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otalgia		
		EN4.0	Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Discharging ear		
		EN4.2	Elicit document and present a correct history, demonstrate and describe the olinical features, choose the correct investigations and describe the principles of management of diseases of the external Ear		



	Lecture: 6		1
EN4.3	Elicit document and present a correct history, demonstrate and describe the	Paediatrics	
	clinical features, choose the correct investigations and describe the principles of		
	management of ASOM		
PE28.4	Discuss the etio-pathogenesis, clinical features and management of Acute Ottis		
	Media (AOM)		
EN4.5	Elicit document and present a correct history, demonstrate and describe the		
	clinical features, choose the correct investigations and describe the principles of		
	management of OME		
	Lecture: 7		1
EN4.8	Elicit document and present a correct history demonstrate and describe the		
	clinical features, choose the correct investigations and describe the principles of		
	management of CSOM		
EN4.7	Elicit document and present a correct history, demonstrate and describe the		
	clinical features, choose the correct investigations and describe the principles of		
	management of squamosal type of CSOM		
	Lecture: 8		1
EN4.12	Elicit document and present a correct history demonstrate and describe the		
	ofinical features, choose the correct investigations and describe the principles of		
	management of Hearing loss		
EN4.12	Describe the clinical features, investigations and management principles of		
	Sudden Sensori-neural Hearing Loss		
EN4.15	Describe the clinical features, investigations management principles of Noise		
	Induced Hearing Loss		
	Lecture: 9		1
EN4.18	Describe the clinical features, investigations and principles management of		
2144.10	Facial Nerve palsy		
	Lecture: 10		1
EN4.19	Describe the clinical features, investigations and principles of management of		
2144.19	Vertigo		
EN4.13	Describe the clinical features, investigations and principles of management of		
E144.13	Otosclerosis		
EN4.21	Describe the clinical features, investigations and principles of management of		
2144.21	Tinnitus		
EN4.14			
E144.14	Describe the clinical features, investigations and management of Sudden		
	Sensorineural Hearing Loss Lecture: 11		1
F111 00			_
EN4.23	Describe the clinical features, investigations and principles of		
THU OF	management of DNS		
EN4.25	Elicit document and present a correct history, demonstrate and describe the	,	
_	clinical features, choose the correct investigations and describe the principles of		
	management of type of Nasai Polyps		1
#### C-	Lecture: 12		- 4
EN4.27	Elicit document and present a correct history, demonstrate and describe the		
	clinical features, choose the correct investigations and describe the principles of]	
m	management of Allergic Rhinitis		
EN4.28	Elicit document and present a correct history, demonstrate and describe the]	
	clinical features, choose the correct investigations and describe the principles of	1	
	management of Vasomotor Rhinitis		
EN4.29	Elicit, document and present a correct history, demonstrate and describe the]	
	clinical features, choose the correct investigations and describe the principles of	1	
	management of Acute & Chronic Rhinitis		
PE31.1	Describe the etio-pathogenesis, management and prevention of Allergic Rhinitis	Paediatrics	
	in Children		





		Lecture: 13		1
	EN4.30	Elicit document and present a correct history, demonstrate and describe the		
		clinical features, choose the correct investigations and describe the principles of		
		management of Epistaxis		
	EN4.31	Describe the clinical features, investigations and principles of		
		management of trauma to the face & neck		
	EN4.32	Describe the clinical features, investigations and principles of		
	6111.06	management of nasopharyngeal Angiofibroma		
		Lecture: 14		1
			_	-
	EN4.33	Elicit document and present a correct history demonstrate and describe the		
		clinical features, choose the correct investigations and describe the principles of	1	
		management of type of Acute & Chronic Sinusitis		_
		Lecture: 15		1
	EN4.34	Describe the clinical features, investigations and principles of		
		management of Tumors of Maxilla		
	EN4.35	Describe the clinical features, investigations and principles of		
	2111133	management of Tumors of Nasopharynx		
		Lecture: 16		1
				+ 1
	EN4.38	Describe the clinical features, investigations and principles of		
		management of diseases of the Salivary glands		
	EN4.37	Describe the clinical features, investigations and principles of		
		management of Ludwig's angina		
	EN4.41	Describe the clinical features, investigations and principles of		
		management of Acute & chronic abscesses in relation to Pharyrox		
	EN4.38	Elicit document and present a correct history demonstrate and describe the		
	1	clinical features, choose the correct investigations and describe the principles of		
		management of type of dysphagia		
_	_		_	+-
		Lecture: 17	D V V	1
	EN4.39	Elicit document and present a correct history, demonstrate and describe the	Paediatrics	
		clinical features, choose the correct investigations and describe the principles of	1	
		management of Acute & Chronic Tonsilitis		
	PE28.1	Discuss the etio-pathogenesis, clinical features and management of Naso		
		pharyngitis		
	PE28.2	Discuss the etic-pathogenesis of Pharyngo Tonsillitis		
	PE28.3	Discuss the clinical features and management of Pharyngo Tonsilitis		
	7	Lecture: 18		1
	ENV. 12		Anatomy	+-
	EN4.43	Describe the clinical features, investigations and principles of		
	2.1	management of Acute & Chronic Laryngitis		
	EN4.44	Describe the clinical features, investigations and principles of		
		management of Benign lesions of the vocal cord		
	EN4.46	Describe the clinical features, investigations and principles of		
		management of Vocal cord palsy		
	AN38.3	Describe anatomical basis of recurrent laryngeal nerve injury		
		Lecture: 19		1
	EN4.48	Describe the clinical features investigations and principles of		
	271.10	management of Malignancy of the Larynx & Hypopharynx		
	EN4.47	Describe the clinical features, investigations and principles of		
	279.47	management of Stridor		
				+
			1	1
		Lecture: 20	D. d. L.	_
	DE4.1	Discuss the prevalence of oral cancer and enumerate the common types of	Pathology	
	DE4.1	Discuss the prevalence of oral cancer and enumerate the common types of cancer that can affect tissues of the oral cavity	Pathology	T
	DE4.1 DE4.2	Discuss the prevalence of oral cancer and enumerate the common types of	Pathology	





EN4.52	Describe the Clinical features, Investigations and principles of management of diseases of Oesophagus	
	Lecture: 21	1
EN4.53	Describe the clinical features investigations and principles of management of HTV manifestations of the ENT	
EN3.6	Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat	
	Lecture: 22	1
	Revision lecture	
	Lecture: 23	1
	Revision lecture	
	Lecture: 24	1
	Revision lecture	
	Lecture: 25	1
	Revision lecture	







Small group discussions

MBBS phase III/I-

Total Teaching hours: 40 hours

SR. NO.	TOPICS	COMPETENCIES	SUBTOPICS	AIT	HOURS
	Anatomy and Physiology of ear, nose, throat, head & neck		2		
1.		AN40.1	Describe & identify the parts, blood supply and nerve supply of external ear		0.5 hour
2.		AN40.2	Describe & demonstrate the boundaries, contents, relations and functional anatomy of middle ear and auditory tube		1 hour
3.		AN37.1	Describe & demonstrate features of nasal septum, lateral wall of nose, their blood supply and nerve supply		1 hour
4.		AN38.1	Describe the morphology, identify structure of the wall, nerve supply, blood supply and actions of intrinsic and extrinsic muscles of the larynx		0.5 hour
5.	(PY10.15	Describe and discuss functional anatomy of ear and auditory pathways & physiology of hearing		1 hour
6.		PY10.16	Describe and discuss pathophysiology of deafness. Describe hearing tests		0.5 hour
	General Medicine	n			
7.		IM24.17	Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of hearing loss in the elderly		1.5 Hours
	Paediatrics				
8.		PE28.5	Discuss the etio-pathogenesis, clinical features and management of Epiglottitis		0.5 hour
9.		PE28.6	Discuss the etio-pathogenesis, clinical features and management of Acute laryngo- tracheo-bronchitis		0.5 hour



10.		PE28.7	Discuss the etiology, clinical features and management of Stridor in children	1 hour
11.		PE28.8	Discuss the types, clinical presentation, and	1 hour
11.			management of foreign body aspiration in	
			infants and children	
	Clinical Skills			
12.		EN 2.9	Choose correctly and interpret	1 hour
			radiological, microbiological &	
			histological investigations relevant to the	
			ENT disorders	
			X Rays of mastoid, PNS, nasopharynx, neck,	1 hour
			thorax	
			-Routine blood investigations, Pus-	
			bacterial culture, sensitivity, Fungal	
			culture and KOH mount	1 hour
			-FNAC and biopsy	
13.		EN2.15	Describe the national programs for	1.5 hour
			prevention of deafness, cancer, noise &	
			environmental pollution	
	Management		G G	
	of diseases of		4 .	
	ear, nose &			
	throat		. (0)	
14.		EN4.1	Elicit document and present a correct	1 hour
			history, demonstrate and describe the	
			clinical features, choose the correct	
		100	investigations and describe the principles of	
		1.4	management of Otalgia	
15.		EN4.3	Elicit document and present a correct	1.5 hour
		. 50	history, demonstrate and describe the	
			clinical features, choose the correct	
	1		investigations and describe the principles of	
			management of ASOM	
16.		EN4.7	Elicit document and present a correct	1.5 hours
		2	history demonstrate and describe the	
		The same	clinical features, choose the correct	
		-	investigations and describe the principles of	
		5114.43	management of CSOM	4.5.6
17.		EN4.12	Elicit document and present a correct history demonstrate and describe the	1.5 hour
			clinical features, choose the correct	
			investigations and describe the principles of	
		ENA 12	management of Hearing loss	1 hour
18.		EN4.13	Describe the clinical features, investigations	I nour
		EN 4 14	and principle of management of Otosclerosis	1 hour
19.		EN 4.14	Describe the clinical features, investigations and principle of management of Sudden	1 hour
			Sensorineural Hearing Loss	



20.	EN4.15	Describe the clinical features, investigations	0.5 hour
1		and principle of management of Noise	
		Induced Hearing Loss	
21.	EN 4.18	Describe the clinical features, investigations	1 hour
		and principle of management of Facial Nerve	
		palsy	
22.	EN 4.19	Describe the clinical features, investigations	0.5 hour
1		and principle of management of Vertigo	
23.	EN 4.18	Describe the clinical features, investigations	0.5 hour
231		and principle of management of Tinnitus	
24.	EN4.27	Elicit document and present a correct	1 hour
2-4-1		history, demonstrate and describe the	
		clinical features, choose the correct	
		investigations and describe the principles of	
		management of Allergic Rhinitis	
25.	EN4.29	Elicit, document and present a correct	1.5 hours
25.		history, demonstrate and describe the	
		clinical features, choose the correct	
		investigations and describe the principles of	
		management of Acute & Chronic Rhinitis	
36	EN 4.30	Elicit document and present a correct	1 hour
26.	211 4.30	history demonstrate and describe the	2 11001
		clinical features, choose the correct	
		investigations and describe the principles of	
		management of epistaxis	
27	EN4.33	Elicit document and present a correct	2 hours
27.	2114.33	history demonstrate and describe the	2 110013
		clinical features, choose the correct	
		investigations and describe the principles of	
	1 1/	management of Acute & Chronic Sinusitis	
20	EN4.39	Elicit document and present a correct	1.5 hours
28.	2144.33	history, demonstrate and describe the	2.5 110013
		clinical features, choose the correct	
		investigations and describe the principles of	
		management of Acute & Chronic Tonsillitis	
	EN 3.5	Observe and describe the indications for and	3 hours
29.	EN 3.3	the steps involved in the surgical procedures	3 Hours
	EN 4.10	in ear, nose and throat	
	EN 47.10	in car, nose and throat	
	EN 4.11		
		First decomposition describes	4.5.1
30.	EN4.42	Elicit, document and present a correct	1.5 hours
		history, demonstrate and describe the	
		clinical features, choose the correct	
		investigations and describe the principles of	
\vdash		management of hoarseness of voice	4.1
31.	EN4.47	Describe the clinical features, investigations	1 hour
\vdash		and principles of management of Stridor	4.51
32.	EN4.49	Elicit document and present a correct	1.5 hours
		history, demonstrate and describe the	
		clinical features, choose the correct	
		investigations and describe the principles of	





			management of foreign bodies in the air & food passages		
33.		EN4.53	Describe the clinical features, investigations and principles of management of HIV manifestations of the ENT		1 hour
	Community				
	Medicine				
34.		CM3.1	Describe the health hazards of air, water, noise, radiation and pollution		1.5 hours









Self Directed Learning

MBBS phase III/I -

Total Teaching hours: 5 hours

Sr. No.	Competencies	SUBTOPICS		TL Methods	HOURS		
1.	EN1.1	Anatomy and blood supply of		Quiz-Poster	5 hours		
		Tonsil		Presentation			
2.	EN1.2	Clinical features, diagnosis and		(on topic			
		treatment of: ASOM		given in			
3.	EN2.4	Tuning Fork Tests	2	groups)			
4.	EN 3.5	Complications of tonsillectomy					
5.	EN 4.24	Septoplasty –Technique,)				
		Procedure and Complications					
6.	EN 4.5	Clinical features and					
		management Otitis media with					
		effusion, Myringotomy					
7.	EN 4.50	Indications and Complications					
	of Tracheostomy						
	of Tracheostomy						



Subject: Otorhinolaryngology <u>Lectures</u>

MBBS phase III-

Total Teaching hours: 25 hours

S. NO	TOPICS	COMPETENCIES	SUBTOPICS
1.	Anatomy and Physiology of ear, nose, throat, head & neck	(,,	
			Lecture: 1
		EN 1.1	Describe the Anatomy & physiology of ear
		AN40.1	Describe & identify the parts, blood supply and nerve supply of external ear
	1	AN40.2	Describe & demonstrate the boundaries, contents, relations and functional anatomy of middle ear and auditory tube
	'	AN40.3	Describe the features of internal ear
			Lecture: 2
		EN 1.1	Describe the Anatomy & physiology of Nose, Throat
	'	AN37.1	Describe & demonstrate features of nasal septum, lateral wall of n
	1		blood supply and nerve supply
	1	AN37.2	Describe location and functional anatomy of paranasal sinuses
		AN37.3	Describe the morphology, identify structure of the wall, nerve supp
	1		supply and actions of intrinsic and extrinsic muscles of the larynx





		PY10.13	Describe and discuss perception of smell and taste sensation
			Lecture: 3
		EN 1.1 EN 1.2	Describe the Anatomy & physiology of Head and Neck Describe the pathophysiology of common diseases in Head and N
2.	Clinical Skills		COLL
	X	L'	Lecture: 4
	616	EN 2.11 EN 2.15	Describe and identify by clinical examination malignant & pre- mal diseases
		CILE II	Describe the national programs for prevention of deafness, cancer, environmental pollution
3.	Management of diseases of ear, nose & throat		
	10		Lecture: 5
		EN4.1	Elicit document and present a correct history, demonstrate and de clinical features, choose the correct investigations and describe the management of Otalgia
		EN4.6	Elicit document and present a correct history, demonstrate and de clinical features, choose the correct investigations and describe the management of Discharging ear
		EN4.2	Elicit document and present a correct history, demonstrate and de clinical features, choose the correct investigations and describe th management of diseases of the external Ear



		Lecture: 6
	EN4.3	Elicit document and present a correct history, demonstrate and de clinical features, choose the correct investigations and describe the management of ASOM
	PE28.4	Discuss the etio-pathogenesis, clinical features and management
		Media (AOM)
	EN4.5	Elicit document and present a correct history, demonstrate and de clinical features, choose the correct investigations and describe the
	V.	management of OME Lecture: 7
01/2	EN4.6	Elicit document and present a correct history demonstrate and des clinical features, choose the correct investigations and describe the
	//St	management of CSOM
in the second	EN4.7	Elicit document and present a correct history, demonstrate and de clinical features, choose the correct investigations and describe the
The state of the s		management of squamosal type of CSOM Lecture: 8
	EN4.12	Elicit document and present a correct history demonstrate and des clinical features, choose the correct investigations and describe the management of Hearing loss
	EN4.12	Describe the clinical features, investigations and management prin Sudden Sensori-neural Hearing Loss
	EN4.15	Describe the clinical features, investigations management principle Induced Hearing Loss
		Lecture: 9
	EN4.18	Describe the clinical features, investigations and principles management
		Facial Nerve palsy



		Lecture: 10
	EN4.19	Describe the clinical features, investigations and principles of man
		Vertigo
	EN4.13	Describe the clinical features, investigations and principles of man
	()	Otosclerosis
	EN4.21	Describe the clinical features, investigations and principles of man
		Tinnitus
	EN4.14	Describe the clinical features, investigations and management of \$
6.4	.0.	Sensorineural Hearing Loss
) X	Lecture: 11
. 50	EN4.23	Describe the clinical features, investigations and principle
CIL	11/2	management of DNS
	EN4.25	Elicit document and present a correct history, demonstrate and de
,	< \	clinical features, choose the correct investigations and describe th
2	1.	management of type of Nasal Polyps
all of		Lecture: 12
	EN4.27	Elicit document and present a correct history, demonstrate and de
		clinical features, choose the correct investigations and describe th
		management of Allergic Rhinitis
	EN4.28	Elicit document and present a correct history, demonstrate and de
		clinical features, choose the correct investigations and describe th
		management of Vasomotor Rhinitis
	EN4.29	Elicit, document and present a correct history, demonstrate and de
		clinical features, choose the correct investigations and describe the
		management of Acute & Chronic Rhinitis
	PE31.1	Describe the etio-pathogenesis, management and prevention of A
		in Children



		Lecture: 13
	EN4.30	Elicit document and present a correct history, demonstrate and de clinical features, choose the correct investigations and describe the
		management of Epistaxis
	EN4.31	Describe the clinical features, investigations and principle
		management of trauma to the face & neck
	EN4.32	Describe the clinical features, investigations and principle
		management of nasopharyngeal Angiofibroma
6.4		Lecture: 14
	EN4.33	Elicit document and present a correct history demonstrate and des
. 30	03/	clinical features, choose the correct investigations and describe the
CIL	1/2	management of type of Acute & Chronic Sinusitis
	(5)	Lecture: 15
	EN4.34	Describe the clinical features, investigations and principle
2,5	r .	management of Tumors of Maxilla
n.	EN4.35	Describe the clinical features, investigations and principle
3		management of Tumors of Nasopharynx
		Lecture: 16
	EN4.36	Describe the clinical features, investigations and principle
		management of diseases of the Salivary glands
	EN4.37	Describe the clinical features, investigations and principle
		management of Ludwig's angina
	EN4.41	Describe the clinical features, investigations and principle
		management of Acute & chronic abscesses in relation to Pharynx
	EN4.38	Elicit document and present a correct history demonstrate and des
		clinical features, choose the correct investigations and describe th
		management of type of dysphagia



		Lecture: 17					
	EN4.39	Elicit document and present a correct history, demonstrate and de clinical features, choose the correct investigations and describe the management of Acute & Chronic Tonsillitis					
	PE28.1	Discuss the etio-pathogenesis, clinical features and management pharyngitis					
	PE28.2 PE28.3	Discuss the etio-pathogenesis of Pharyngo Tonsillitis Discuss the clinical features and management of Pharyngo Tonsi					
6.4		Lecture: 18					
. 5	EN4.43	Describe the clinical features, investigations and principle management of Acute & Chronic Laryngitis					
	EN4.44	Describe the clinical features, investigations and principl management of Benign lesions of the vocal cord					
ź.	EN4.45	Describe the clinical features, investigations and principl management of Vocal cord palsy					
n and a	AN38.3	Describe anatomical basis of recurrent laryngeal nerve injury					
1/2		Lecture: 19					
	EN4.46	Describe the clinical features, investigations and principle management of Malignancy of the Larynx & Hypopharynx					
	EN4.47	Describe the clinical features, investigations and principl management of Stridor					
		Lecture: 20					
	DE4.1	Discuss the prevalence of oral cancer and enumerate the common					
	DE4.2	cancer that can affect tissues of the oral cavity Discuss the role of etiological factors in the formation of precancero /cancerous lesions					





EN4.52	Describe the Clinical features, Investigations and principle
	management of diseases of Oesophagus
	Lecture: 21
EN4.53	Describe the clinical features, investigations and principle
	management of HIV manifestations of the ENT
EN3.6	Observe and describe the indications for and steps involved in the
	emergency procedures in ear, nose & throat
	Lecture: 22
	Revision lecture
	Lecture: 23
200	Revision lecture
	Lecture: 24
	Revision lecture
4.	Lecture: 25
al.	Revision lecture

Internal Assessment

<u>Subject – Otorhinolaryngology</u>

Applicable w.e.f batches admitted from 2019 and onwards

Phase		
	Theory	Practical
Second MBBS	-	EOP Practical Examination may be conducted. However, these marks shall not be added to the
		Internal Assessment.

3 rd Year (III MBBS, PART I)								
Phase		I-Exam (Marc	h) (II-Exa	am Prelim (August	:)		
	Theory	Practical	Total Marks	Theory	Practical	Total Marks		
III/I MBBS	50	50	100	9100	100	200		

Assessment in CBME is ONGOING PRCESS.

No Preparatory leave is permitted.

- There shall be 2 internal assessment examinations in Otorhinolaryngology including Prelim.
- The suggested pattern of question paper for internal assessment internal examinations, except prelim examination is attached at the end. Pattern of the prelims examinations should be similar to the University examinations.
- Internal assessment marks for theory and practical will be converted to out of 25 (theory) + 25 (practical). Internal assessment marks, after conversion, should be submitted to university within the stipulated time as per directives from the University. Conversion Formula for calculation of marks in internal assessment examinations.



	Theory	Practical		
Phase II	-	-		
Phase III/I	150	150		
Total	150	150		
Conversion out of	25	25		
Conversion	Total marks in 2	Total marks in 2		
formula	IA theory examinations /6	IA Practical examinations /6		
Eligibility criteria after conversion	10	10		
arter conversion	Combined theory + Practical = 25			

 While preparing Final Marks of Internal Assessment, the rounding-off marks shall done as illustrated in following table.

Total Internal Assessment Marks	Final rounded
511	marks
13.01 to 13.49	13
13.50 to 13.99	14

- 2. Students must secure at least 50% marks of the total marks (combined in theory and practical / clinical; not less than 40 % marks in theory and practical separately) assigned for internal assessment in order to be eligible for appearing at the final University examination of that subject.
- Internal assessment marks will not to be added to marks of the University examinations and will be shown separately in mark list.
- Remedial measures
 - A. Remedial measures for non-eligible students







- At the end of each internal assessment examination, students securing less than 50% marks shall be identified. Such students should be counseled at the earliest and periodically. Extra classes for such students may be arranged.
- ii) If majority of the students found to be weak in a particular area then extra classes must be scheduled for all such students. Even after these measures, if a student is failed to secure 50% marks combined in theory and practical (40% separately in theory and practical) after prelim examination, the student shall not be eligible for final examination.
- iii) Non eligible candidates are offered to reappear for repeat internal assessment examination/s, which must be conducted 2 months before next University examination. The pattern for this repeat internal assessment examination shall be similar to the final University examination. The marks in this examination shall be considered for deciding the eligibility criteria. Following conversion formula shall be used for converting the marks.

	Theory	Practical			
Remedial examination	100	100			
Conversion out of	25 00	25			
Conversion formula	Marks in remedial theory examinations /4	Marks in remedial Practical examinations /4			
Eligibility criteria	10	10			
after conversion	n Combined theory + Practical = 25				

B. Remedial measures for absent students:

- If any of the students is absent for any of the 2 IA examinations due to any reasons, following measures shall be taken.
- The student is asked to apply to the academic committee of the college for reexamination, through HOD, to ascertain the genuineness of the reason for absentee.





- ii. If permitted by academic committee, an additional examination for such students is to be conducted after prelims examination. Marks for such additional examination shall be equal to the missed examination.
- iii. Even if a student has missed more than one IA examination, he/she can appear for only one additional IA examination. In such scenario, eligibility should be determined by marks obtained in internal assessment examinations for which the candidate has appeared, without changing the denominator.







Format for Practical Examinations

Otorhinolaryngology

Internal Assessment Practical

				Table viva			Practical Total
Case	OSCE 1	OSCE 2	Surgical Pathology Radiology	Instruments and Surgical Procedure	Journal	Log Book	
20	5	5	5	5	5	5	50
				Pathology Radiology	Case OSCE 1 OSCE 2 Surgical Instruments Pathology and Surgical Radiology Procedure	Case OSCE 1 OSCE 2 Surgical Instruments Journal Pathology and Surgical Procedure	Case OSCE 1 OSCE 2 Surgical Instruments Journal Log Book Pathology and Surgical Radiology Procedure

OSCE stations checklists to be prepared so as to give more weightage to crucial steps, if skills are small two or more skills may be included in same station

OSCE stations to include any of these - Clinical skills (case/audiology), Certifiable skils, AETCOM skills

Prelims Practical

				Subject:	Otorhinola	ryngology Practica	ı			
Seat No.	Table Viva									
	Case	OSCE 1 (Clinical skills)	OSCE 2 (Clinical skills)		OSCE 4 (AETCOM skills)	Surgical Pathology Radiology	Instruments and Surgical Procedure	Journal &log book		
Max. Marks	30	10	10	N10	10	10	10	10	100	





MUHS Final Practical

Seat No.						Та	ble Viva	Practical Total
	Case				OSCE 4 (AETCOM skills)	Surgical Pathology Radiology	Instruments and Surgical Procedure	
Max. Marks	30	10	10	10	10	15	15	100
						C		
				I Fire	iR ank	er com		



www.FirstRanker.com

(1x10-10)

Internal Assessment Theory Examination (I)

Otorhinolaryngology

Put in the appropriate box below the question number once only. Use blue ball point pen only. Each question carries One mark. Students will not be allotted mark if he/she overwrites strikes or put white ink on the cross once marked.

SECTION "A" MCQ

SECTION "A" MCQ (10 Marks)

Instructions:

Multiple Choice Questions (Total 10 MCQ of One mark each)

() (b) (c) (d) (e) (f) (g) (h) (i) (j)

1) Use blue/black ball point pen only.

Instructions:

- Do not write anything on the blank portion of the question paper. If written anything, such type of act will be considered as an attempt to resort to unfair means.
- 3) All questions are compulsory.
- 4) The number to the right indicates full marks.
- Draw diagrams wherever necessary.
- Use a common answer book for all sections.

SECTION "B" (40 Marks)

2. Long Answer Questions structured clinical questions (15 x1-15)

a)
3. Short Answer Questions (Any 5 out of 6),(including 1 on AETCOM)
(5 x 5-25)

a) b) c) d) e) f)

(5x4-20)



MUHS Final Theory Examination

Otorhinolaryngology

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK FORMAT / SKELETON OF QUESTION PAPER

In	struction	sc	6) 7) 8)	Use bi Each i	lue bi quest tts w	all po ion co	int per urries	riate n only One i	box bo mark.		e ques) stion number once only. coverwrites strikes or put white ink on the cross on	nce
	SECT	TON 6	'A" MC	Q (20) Ma	rks)							
1.	Multip	ple Ch	oice Qu	estion	s (To	tal 20	MCQ	of O	ne ma	rk eacl	1)	(1)	:20-20)
	a)	b)	c)	d)	e)	f)	g)	h)	i)	j)			
	k)	1)	m)	n)	o)	p)	q)	r)	s)	t)	5		

SECTION "B" & "C"

Instructions:

- 1) Use blue/black ball point pen only.
- Do not write anything on the blank portion of the question paper. If written anything, such type of act will be considered as an attempt to resort to unfair means.
- 3) All questions are compulsory.
- 4) The number to the right indicates full marks.
- 5) Draw diagrams wherever necessary.
- 6) Use a common answer book for all sections.

SECTION "B" (40 Marks)

2. Long Answer Questions (Any 2 out of 3) structured clinical questions

a) b) c)

3. Short Answer Questions (All 3),(including 1 on AETCOM)

a) b) c)

SECTION C (40 Marks)

4 Long answer questions

a) (15 x 2=30)

(5 x 3=15)

(15x1=15)

(15x1=15)



a) b) c) d) e)



www.FirstRanker.com

Section wise distribution of topics for Prelim & MUHS Annual Examination

Year: III-I MBBS Subject: Otorhinolaryngology

Paper	Section	Topics				
1	A	MCQs on all topics of Otorhinolaryngology				
		Basic Science (2), Otology (6), Rhinology (6), Head Neck Laryngology (6)				
	В	Anatomy and Physiology of Ear, Nose, Throat & Head and Neck;				
	Basic	Recent Advances;				
	Sciences,	Audiology and Hearing loss;				
	Recent	Vestibular System;				
	Advances,	Diseases of External Ear and Middle Ear;				
	Otology	Eustachian Tube and its disorder;				
		Cholesteatoma, Chronic Otitis media and Complications;				
		Otosclerosis;				
		Facial Nerve and its Disorder;				
		Meniere's Disease;				
		Tumours of External Ear, Middle Ear and Mastoid;				
		Deaf Child & Rehabilitation of Hearing Impaired				
	C	Diseases of External Nose;				
	Rhinology,	Nasal Septum and its diseases				
	Laryngology,	Acute and Chronic Rhinitis and Sinusitis and its complications;				
	Head and	Allergic, Vasomotor Rhinitis and NARES;				
	Neck	Nasal Polypi;				
		Epistaxis;				
		Facial Trauma;				
		Granulomatous Diseases of Nose;				
		Neoplasm of Nasal Cavity and PNS;				
		Disorders and Tumours of Oral Cavity and Salivary Gland;				
		Acute and Chronic Tonsilitis, Adenoiditis and Pharyngitis				
	6.7	Head and Neck space infections;				
		Tumours of Nasopharynx, Hypopharynx, Oropharynx and Pharyngeal Pouch;				
	1	Snoring and Sleep Apnoca;				
		Laryngotracheal Trauma;				
		Acute and Chronic inflammation of Larynx;				
		Congenital Lesions and Benign Tumours of Larynx;				
		Laryngeal paralysis;				
		Carcinoma Larynx;				
		Stridor and Tracheostomy;				
		Voice and Speech Disorder;				
		Foreign Bodies in Air and Food passage;				
		Disorders of Oesophagus and Dysphagia				





Name of the Institute

OTORHINOLARYNGO LOGBOOK

Competency – based medical education (CBME) involve observable abilities by the students in a time-dependent. The emphasis is on outcomes that are relevant to the darather than facts. The student gets opportunity to learn a ultimate aim being the successful attainment of compete irrespective of when they do that. Assessment are aligned therefore, the tools differ drastically from the traditional cassessment of cognitive components constitute the bulk assessment.

Competency-based curriculum strives to employ more o assessment including direct observation and daily logs.

Sayings of the great:

"I will prepare and someday my chance will come."

"Strength does not come from physical capacity, it comes from an indor



CONTENTS

Sr. No.	Subject
1	LOGBOOK CERTIFICATE
2	BIODATA OF THE CANDIDATE
3	GENERAL INSTRUCTIONS
4	RECORDS OF EXAMINATIONS AND INTERNAL ASSESSMENT
5	SELF DIRECTED LEARNING / TUTORIALS / SEMINARS / EXTRA CURRICULAR ACTIVITIES
6	CLINICAL SKILLS – LIST OF COMPETENCIES
7	PSYCHOMOTOR SKILLS – LIST OF COMPETENCIES
8	COMMUNICATION SKILLS – AETCOM
9	PHASE II
10	PHASE III/I
12	REFLECTION ON AETCOM MODULE
13	ANNEXURES

www.FirstRanker.com

LOGBOOK CERTIFICATE

No	is to certify that this logAdmission Ye	ar, of th			
The Regulation	logbook is as per the g n 2019.	uidelines of Competen	ncy Based	Undergraduat	e Medic
	he has satisfactorily atte ommission.	ended/ completed all a	ssignment	s mentioned ir	n this lo

BIODATA OF THE CANDIDA

Name of the student:	
Name of the course: MBBS	
Date of birth:	
Father's / Guardian's name:	
Mother's name:	
Blood group:	
Permanent Address:	Temporary Address:
	•••••
Student's contact no:	
Father's/ Guardian's contact no:	
Student's Email id:	
Father's/ Guardian's Email id:	
Candidates Signature:	Date:



GENERAL INSTRUCTIONS

- The logbook is a record of the academic / non-academic activities of the studen maintaining their logbook.
- This logbook is prepared as per the guidelines of NMC for implementation of Co Professional MBBS students in the subject of Otorhinolaryngology.
- Students are instructed to keep their logbook entries up to date. It is the response respective pages & get them duly signed by the supervising faculty.
- Entries in the logbook will be in accordance with activities done in the department.
- The logbook assessment will be based on multiple factors like
 - Overall presentation
 - Active participation in the sessions Quality of write up of reflections.
 - Timely completions
 - Attendance
 - 6) The logbook shall be kept as record work of the candidate for the department & record of the candidate before appearing for the University examination.

6

www.FirstRanker.com

NOTE:

A clear record of all components that add to the internal assessment marks retained by them for at least 2 years after passing of the examination. Institut by the University as and when required.

The contents in the logbook are suggested guidelines. The institutions can make neo

ATTENDANCE

Attendance requirements are **75% in theory and 80% in practical/clinical** for eligib In subjects that are taught in more than one phase- the learner must have **75%** attenphase of instruction in that subject



Records of Examinations and Internal Ass

Sr. No.	Exam No.	Date	Theory	Date	Practical (Exam 1 and 2 – 5 marks each for journal and logbook, Prelim exam-10 marks each for journal and logbook)
1	Exam no.1- *Phase II (end of 1st clinical postings)		_		/40+10
2	Exam no.2- Phase III/I (end of 2 nd clinical postings)		/50		/40+10
3	Preliminary Examination		/100		/80+20
4	Total		/150		/150
5	Conversion		/30		/30
6	Final Internal Assessment Marks (to be submitted to University)		/30		/30

^{*}The practical examination conducted in phase II will be college level examination and marks of the same will not be included in the internal assessment.



Self-Directed Learning, Seminars, Tutorials, Projects, Quizz

Sr. No.	Self- directed learning (Seminars, Tutorials, Projects, Quizzes, Extracurricular activities)	Date	Phase II	Pi
				+
				+
		<u> </u>		



Reflection (minimum 200 words) – 1
TOPIC:



Reflection (minimum 200 words) – 2

TOPIC:



LOGBOOK: LIST OF COMPETENCIES

Clinical skills can be assessed by case presentation, case-based discussion, objective checklist, MiniCex, as per the institutional preference.

Competency # addressed	Name of Activity
Topic: Clinical Skills	~()
EN2.1	Elicit document and present an appropriate history
EN2.2	Demonstrate the correct use of a headlamp and he and throat
EN2.4	Demonstrate the correct technique of performing ar
EN2.5	Demonstrate the correct technique of examination of use of nasal speculum
EN2.6	Demonstrate the correct technique of examining the depressor
EN2.7	Demonstrate the correct technique of examination of
EN2.8	Demonstrate the correct technique to perform and i audiogram
EN2.12	Counsel and administer informed consent to patient
Topic: Management of diseases of	ear, nose & throat
EN4.1	Elicit document and present a correct history, demo
EN4.3	Elicit document and present a correct history, demo
EN4.4	Demonstrate the correct technique to hold visualize membrane and its mobility and interpret and diagra

www.FirstRanker.com www.FirstRanker.com

EN4.7	Elicit document and present a correct history demons choose the correct investigations and describe the pri CSOM
EN4.8	Elicit document and present a correct history, demonst choose the correct investigations and describe the pri of CSOM
EN4.9	Demonstrate the correct technique for syringing wax fr
EN4.22	Elicit document and present a correct history demons choose the correct investigations and describe the pri Obstruction
EN4.26	Elicit document and present a correct history demons choose the correct investigations and describe the pri
EN4.27	Elicit document and present a correct history demons choose the correct investigations and describe the pri
EN4.30	Elicit document and present a correct history demons choose the correct investigations and describe the pri
EN4.37	Describe the clinical features, investigations and princ
EN4.39	Elicit document and present a correct history demons choose the correct investigations and describe the pri Tonsillitis
EN4.42	Elicit document and present a correct history demons choose the correct investigations and describe the pri voice
EN4.49	Elicit document and present a correct history demons choose the correct investigations and describe the pri in the air & food passages



LOGBOOK PSYCHOMOTOR / PERFORMA

Skills can be assessed by objective structured clinical assessment with checklist, Glo per the institutional preference.

Colleges are instructed prepare modules for skill training as per NMC guidelines. Module 5 Skill Training.

- I Otoscopy
- D Anterior nasal packing

LIST OF COMPETENCIES

Competency # addressed	Name of Activity
IEN23	Demonstrate the correct technique of examination o Otoscopy
EN2.13	Identify, resuscitate and manage ENT emergencies environment (including tracheostomy, anterior nasal in ear, nose, throat and upper respiratory tract)

14



LOGBOOK FOR AETCOM SKILL

Counselling for Investigation, Treatment, Prognosis, Blood donation, Organ Donation Medicolegal aspects and Ethics, Empathy and professionalism as per the Phase of the Also.

Competency to be assessed during Clinical postings and /or small group discussions.

LIST OF COMPETENCIES FOR AETCOM

Competencies addressed

The student should be able to

- Identify, discuss and defend medico-legal, socio-cultural, professio issues as it pertains to the physician – patient relationship (including
- Identify and discuss physician's role and responsibility to society ar that she/he serves

PHASE II-clinical (minimum two assessm

Sr. No.	Competency# addressed	Name of Activity	Site Ward, skill lab, opd , casualty,	Date completed	Attempt at activity First (F) Repeat (R) Remedial (Re)	Rating Below (B) expectations Meets (M) expectations Exceeds (E) expectations OR Numerical Sco
1.						
2.						
3.						
4.						
5.						
6.						

www.FirstRanker.com

PHASE II-Psychomotor

Sr. No.	Competency# addressed	Name of Activity	Site Ward, skill lab, opd , casualty,	Date completed	Attempt at activity First (F) Repeat (R) Remedial (Re)	Rating Below (B) expe Meets (M) expe Exceeds (E) expectation s OR Numerical Sco
1.						
2.						

PHASE III Part I -clinical (Minimum two asses

Sr. No.	Competency # addressed	Name of Activity	Site Ward, skill lab, opd , casualty,	Date completed	Attempt at activity First (F) Repeat (R) Remedial (Re)	Rating Below (B) expense Meets (M) expense Exceeds (E) expectations OR Numerical Sco
1.						
2.						
3.						
4.						
5.						
6.						

www.FirstRanker.com

PHASE III Part I-Psychomotor skill

Sr. No.	Competency # addressed	Name of Activity	Site Ward, skill lab, opd , casualty,	Attempt at activity First (F) Repeat (R) Remedial (Re)	Rating Below (B) expectations Meets (M) expectations Exceeds (E) expectatio ns OR Numerical Sco
1.					
2.					

www.FirstRanker.com

PHASE III Part I - AETCOM

Sr. No.	# addressed	Name of Activity	Site Ward, skill lab, opd , casualty,	Date completed	Attempt at activity First (F) Repeat (R) Remedial (Re)	Rating Below (B) expectations Meets (M) expectations Exceeds (E) expectations OR Numerical Scott
1.						
2.						
3.						



REFLECTION ON AETCOM MODULE For PHASE III/Is

Module 2.1 - History taking

Competency addressed

Elicit document and present an appropriate history in a patient presenting with an ENT complaint

Reflection (minimum 200 words) -1



REFLECTION ON AETCOM MO

Module 2.12 - Counseling and administering informed consent

Competency addressed

Counsel and administer informed consent to patients and their families in a simulated environment

Reflection (minimum 200 words)-2

www.FirstRanker.com

ANNEXURE 1:

											ADMIG FORM FOR I	III GI CEN	
EV	ALUA	TOR	1										DAT
ST	UDEN	IT:											
YE	AR:												
PA	TIEN	T DIA	GNOS	is:									
SE	TING	35 :		AN	ивс	JLAT	OR	·			NEW		
				111	PA	TIEN	IT				FOLL	OW UP	
				ED									
PA	TIEN	TAGI	E	ОТ	HE	R z						PATIENT SEX	
FO	cus	DAT	A GAT	гне	RIN	G /	DI	AGN	OSIS	. /	THERAPY / COU		
											BSERVED / NOT OB		
1			10										
			4								SERVED / NOT OBS	ERVED)	
1	2		XX										
	3.		1								ONALISM (OBSERVI	D / NOT OBSE	RVED
1	2		/										
	4.	CLI	NICAL	JUE	OGE	MEN	TT(OBS	ERVE	ED/	NOT OBSERVED)		
1	2	3	/	4	5	6	/	7	8	9			
	5.	cou	JNSEL	LIN	G S	KILL	5 (0	BSE	RVE	0/1	NOT OBSERVED)		
1	2	а	/	4	5	G	/	7	8	9			
	6.	OR	GANIZ	ATI	ON	/ EF	FICI	ENC	Y (0	BSE	RVED / NOT OBSER	VED)	
1	2	3	/	4	5	6	/	7	25	9			
	7.	ovi	ERALL	CLI	NIC	ALC	OM	PET	ENC	E (C	BSERVED / NOT OB	SERVED)	
1	2	3	1	4	5	6	1	7	8	9			
MI	NI CE	X TIN	ME : O	BSE	RVI	NG :					MINS		
			P	ROV	/IDI	NGF	EED	BAC	K		MINS		
UN	ISATI	SFAC	TORY	1,2,	ъ.								
SA	TISEA	сто	RY 4, 5	5, 6									
SU	PERI	DR 7,	8, 9										
			SATIS						II CE	×			
			4 4 !										
			ATISEA						CEX				
LO	W 1	2 3	4 4 5	5 6	7 1	8 9 1	HIGH	1					

COMMENTS:

STUDENT SIGNATURE WWW.FirstRanker.com



ANNEXURE 2:

AetCom skills can be assessed by use of Kalamazoo consensus.

Criteria
*6.0.
Builds relationship
Opens the discussion
Gathers information
Understands the patient's perspective
Shares information
Manages flow
Overall rating
Signature of teacher

Communication skills rating from Kalamazoo consensus

Rating 1-3 - Poor, 4 -6 Satisfactory, 6 -10 Superior