

MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

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COMPETENCY BASED MEDICAL EDUCATION (CBME)

(for 2023-2024 batch)

Curriculum for

Third M.B.B.S – Part II
General Surgery

Approved as per AC-49/2024, Dated 25/04/2024

Amended History

- Approved as per AC-41/2021, Resolution No. 5.5, Dated 27/08/2021.
 Approved as per AC-49/2024, [Resolution No. 4.32], Dated 25/04/2024.

CURRICULUM PHASE 3 MBBS

UG Curriculum for Large Group teaching. Dept. of Surgery (25 hours)

Topic Code	Topic	No of Hrs	Integration	Method of Teaching
	Metabolic response to injury			
SU1.2	Describe the factors that affect the metabolic response to injury	1	biochemistry	LGT
	shock			
SU2.2	Describe the clinical features of shock and its appropriate management	2		LGT
0114.0	burns			1.5-
SU4.2	Describe clinical features, diagnose type and extend of burns and plan appropriate management	2		LGT
SU11.2	Anaesthesia and pain management	0	Α (1 '	LOT
	Enumerate the principles of general, regional, and local Anaesthesia.	2	Anaesthesia	LGT
SU11.4	Enumerate the indications and principles of day care General Surgery	1		LGT
	Nutrition and fluid therapy			
SU12.1	Enumerate the causes and consequences of malnutrition in the surgical patient	1	Physiology	LGT
SU 12.2	Describe and discuss the methods of estimation and replacement of fluid and electrolyte requirements in the surgical patient	1	Physiology	LGT
	Transplantation			
SU 13.1	Describe the immunological basis of organ transplantation.	1	Microbiology	LGT
	Minimally Invasive General Surgery			
SU 16.1	Minimally invasive General surgery: Describe indications, advantages and disadvantages of minimally invasive General surgery Trauma	1		LGT
SU 17.4,	Describe the pathophysiology and mechanism of	1		LGT
	head injuries	ı		
SU 17.5,	Describe clinical features for neurological assessment and GCS in head injuries	1		LGT
SU17.6	Chose appropriate investigations and discuss the principles of management of head injuries	2		LGT
SU17.7	Describe the clinical features of soft tissue injuries. Choose appropriate investigations and discuss the principles of management.	2		LGT

SU17.8	Describe the pathophysiology of chest injuries.	1		LGT
SU 17.9	Describe the clinical features and principles of	1		LGT
	management of chest injuries.			
	Skin and subcutaneous tissue			
SU 18.2	Classify skin tumors.	1		LGT
	Differentiate different skin tumors and discuss their			
	management.			
	Developmental anomalies of Face, Mouth Jaws			
SU 19.1,	Describe the etiology and classification of cleft lip	2	Anatomy	LGT
SU 19.2	and palate			
	Describe the Principles of reconstruction of cleft lip			
	and palate			
	Oropharyngeal Cancer			
SU 20.1	Describe etiopathogenesis of oral cancer	1	ENT	LGT
	symptoms and signs of oropharyngeal cancer			
SU20.2	Enumerate the appropriate investigations and	1		LGT
	discuss the Principles of treatment.			

UG Curriculum for Small Group Teaching (35 hours) Department of Surgery

Topic Code	Topic	No of Hrs	Integration	Method of Teaching
	Metabolic Response to Injury			
SU 1.3	Describe basic concepts of peri-operative care	1		SGD
	Shock			
SU2.3	Communicate and counselpatients and families about thetreatment and prognosis of shock demonstrating empathy and care	1	AETCOM	DOAP
	Blood andb lood components			
SU3.3	Counsel patients and family /friends for blood transfusion and blood donation.	1		DOAP
	Burns			
SU.4.4	Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.	2		SGD
	Wound Healing and Wound Care			
SU.5.2	Elicit, document and present a history in a patient presenting with wounds.	1		SGD
SU.5.3	Differentiate the various types of wounds, plan and observe management of wounds.	1		SGD
SU5.4	Discuss medico legal aspects of wounds	1		
	Surgical infections			
SU6.2	Enumerate Prophylactic and therapeutic antibiotics. Plan appropriate management.	1		

	Investigations of Surgical Patient			
SU 9.1	Choose appropriate biochemical, microbiological,	2	Biochemistry	SGD
30 3.1	1 '' '	2	1	300
	pathological, imaging investigations and interpret		Microbiology	
SU9.3	the investigative data in a surgical patient Communicate the results of surgical investigations	1	Pathology	DOAP
309.3	and counsel the patient appropriately	1		DUAP
	Pre, Intra and post- operative management			
SU 10.1	Describe the principles of preoperative	2		SGD
00 10.1	management of common surgical procedures.	_		000
	Anaesthesia and pain management			
SU 11.1	Describe principles of Preoperative assessment.	2	Anaesthesia	SGD
SU 11.5	Describe principles of providing post –operative	2	Anaesthesia	SGD
00 11.0	pain relief and management of chronic pain	۷	Anaestriesia	JOD
SU 11.6	Describe principles of safe General Surgery	1		SGD
30 11.0	Transplantation	I		300
SU 13.3	•	1	AETCOM	SGD
50 13.3	Discuss the legal and ethical issues concerning	I	AETCOM	SGD
SU13.4	organ donation Counsel patients and relatives on organ	4	AFTOOM	DOAD
3013.4	donation in a simulated environment	1	AETCOM	DOAP
	Basic Surgical Skills			
SU 14.2	Describe Surgical approaches, incisions and the	2		SGD
00 14.2	use of appropriate instruments in General Surgery	_		OOD
SU14.3	Describe the materials and methods used	2		
	for surgical wound closure and	2		
	anastomosis (sutures, knots and needles)			
011454	Biohazard Disposal		NA: I - I	000
SU 15.1	Describe classification of hospital waste and	2	Microbiology	SGD
	appropriate methods of disposal			
011474	Trauma			000
SU 17.1	Describe the Principles of FIRST AID	2		SGD
SU 17.3	Describe the Principles in management of mass casualities	2		SGD
	Disorders of Salivary Glands			
SU. 21.2	Enumerate the appropriate investigations and	2		SGD
00. 21.2	describe the Principles of treatment of disorders of	_		000
	salivary glands.			
	Topic:Endocrine General Surgery :Thyroid and			
	parathyroid			
SU22.1	. •			000
5022.1	Describe the applied an atomy and physiology of thyroid	1		SGD
SU22.2	Describe the etiopathogenesis of thyroidal swellings	1		SGD
	SDL TOPICS(5 hours)	•		002
	SDL TOPICS(3 Hours)			
	Ethics			
SU 8.2	Domanetrate Professionalism and amounts to the	1	FMT	SDL
30 0.2	Demonstrate Professionalism and empathy to the	I	AETCOM	SDL
	patient undergoing General Surgery		AETOUN	
CI 1 4 0 0	Skin and Subcutaneous Tissue	4		CDI
SU 18.3	Describe and demonstrate the clinical examination	1		SDL
	of surgical patient including swelling and order			
	relevant investigation for diagnosis.	1		
	Describe and discuss appropriate treatment plan.	1		

	Disorders of Salivary Glands		
SU.21.1	Describe surgical anatomy of the salivary glands,	1	SDL
	pathology clinical presentation of disorders of		
	salivary glands	1	

Internal Examination & Assessment Format as per CBME & GME 2019

	Internal Examination Fo	ormat – Gene	eral Surgery	
Sr. No	Particular		Theory	Practical
	Phase II (3'	rd& 4 th Sem.)		1
1	Phase II - Term Ending examination	(Paper I)	50	NA
2	Post ending Examination – Surgery		10	50
3	Post ending Examination – Orthopae	edics	10	50
4	Post ending Examination – Radiology	У	10	50
		(Part - I) Sem)		
1	Phase III - Term Ending examination	n (Paper I)	50	NA
2	Post ending Examination – Surgery		10	50
3	Post ending Examination – Anaesthe	esia	10	50
4	Post ending Examination – Orthopae	edics	10	50
		(Part-II) Sem)		
11	Phase III - Term examination (Paper	r I)	100	NA
12	Phase III - Prelim examination (Pape (25% Marks for Allied)	er I & II)	200	200
13	Post ending Examination – Surgery		10	50
14	Post ending Examination – Orthopaedics		10	50
	Total Internal Examination Marks		480	600
	Internal Assessi	ment Calcula	tion	
Sr. No	Particular		Theory	Practical
1	All internal examinations including preliminary examination (Theory And Practical)		170	170
2	Logbook Assessment (SDL, AETCOM and Logbook, compe	etencies Etc.)	30 (15+5+5+5)	30 (15+5+5+5)
	Total Internal Assessment Ma	rks	200	200
	eory Internal Examination marks to 170 marks	600 Practical reduced to 17	Internal Examina 0 marks	tion marks

Resolution No. 4.32 of Academic Council (AC-49/2024):

Resolved to approve the new pattern of internal assessment for General Surgery (UG) as recommended by NMC. It is further resolved to enlist the help of MEU in training the staff via Zoom in formulating assessments for department specific requirements [ANNEXURE-59A & 59B].

Annex-59A of AC-49/2024

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University Question Paper Format for General Surgery

Paper: I	Marks: 100		Time: 03 Hours (30 Min for MCQ)
		Section A	
Multiple Choice Question	ons (01 M	ICQ = 1 Mark)	20 Marks
		Section B	
Short Answer Question Note: 01 Short N	ns (05 o Note Question from AE	ut of 06) ETCOM	25 Marks
Long Answer Question	s (01 C	out of 02)	15 Marks
		Section C	
Short Answer Question	ns (05 o	ut of 06)	25 Marks
Long Answer Question	s (01 C	out of 02)	15 Marks

Paper: II	Marks: 100	Time: 03 Hours (30 Min for MCQ)
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Section A

Multiple Choice Questions (01 MCQ = 1 Mark) 20 Marks

Note: 10 marks MCQ will be from Allied Subjects

Section B

Short Answer Questions (05 out of 06) 25 Marks

Note: 01 Short Note Question from AETCOM

Long Answer Questions (01 Out of 02) 15 Marks

Section C

Note: All questions in Section C will be from Allied Subjects

Short Answer Questions (05 out of 06) 25 Marks

(All Allied subjects including orthopedics)

Long Answer Questions (01 Out of 02) 15 Marks

(Orthopedics)

Phase II & Phase part I Term Ending Examination Question Paper Format for General Surgery

Marks: 50 Time: 03 Hours (20 Min for MCQ)

Section A

Multiple Choice Questions (01 MCQ = 1 Mark) 10 Marks

Section B

Short Answer Questions (05 out of 06) 25 Marks

Note: 01 Short Note Question from AETCOM

Long Answer Questions (01 Out of 02) 15 Marks

Phase III part II Term Ending Examination Question Paper Format for General Surgery

Paper: I Marks: 100 Time: 03 Hours (30 Min for MCQ)

Section A

Multiple Choice Questions (01 MCQ = 1 Mark) 20 Marks

Note: 5 marks MCQ will be from Allied Subjects

Section B

Short Answer Questions (05 out of 06) 25 Marks

Note: 01 Short Note Question from AETCOM

Long Answer Questions (02 Out of 03) 30 Marks

Section C

Note: All questions in Section C will be from Allied Subjects

Short Answer Questions (05 out of 06) 25 Marks

(All Allied subjects including orthopedics)



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