Assessment Plan of Final Year MBBS

The year-5 will be assessed in 4 blocks

- 1) Block-1 (Foundation-3, Blood and Immunology-3, and MSK-3) will be assessed in **Paper-N**
- 2) Block-2 (Cardiorespiratory-3) will be assessed in Paper-O.
- 3) Block-3 (Renal-3 and Endocrine and Reproduction-3) will be assessed in Paper-P.
- 4) Block-4 (Neurosciences-3, GIT and Hepatobiliary-3 and Multisystem-2) will be assessed in Paper-Q.
- 5) Each written paper consists of 120 MCQs.
- 6) Internal assessment will be added to final marks in KMU as shown in table-9
- 7) In OSCE, each station will be allotted 6 marks, and a total of 120 (+10% marks of internal assessment {18 marks}) marks are allocated for each OSCE examination. Practical assessment will be in the form of OSCE (+embedded Short cases and OSLER (Objective Structured Long Examination Record). The details of each section are given in the tables below.

Section-A Total Marks Distribution Scheme

Table 1: Distribution of marks in the final year professional examination

Year 5 Professional Exam in System-based Curriculum

Theory paper	Modules	Theory marks	Internal assessment theory (10%)	OSCE	Structured Long-case)	Internal Assessment OSPE/OSPE (10%)	Total Marks
Paper N	Foundation-3 Blood-3 MSK-3	120	12	120	30	18	300
Paper O	Cardiopulmonary-3	120	12	120	30	18	300
Paper P	Renal-3 Endocrine and Reproduction-3	120	12	120	30	18	300
Paper Q	Neurosciences-3 GIT-3 Multisystem-2	120	12	120	30	18	300
	Total Marks	480	48	480	120	72	1200

Section-B Theory Examination Scheme

Table-2: Paper-N (Foundation-3, Blood-3 and MSK-3)

Block	Module	Subjects hours	Subject	Total	Paper
			MCQs	MCQs	MCQs
N	Foundation-3	PRIME	5	25	120
		Medicine	3		
		Surgery	10		
		Psychiatry	3		
		Pediatrics	3		
		Radiology	1		
	Blood 3	Pediatrics	17	35	
		Medicine 16			
		Gynecology	2		
	MSK-3	Medicine	21	60	
		Orthopedics	12		
		Paediatrics	7		
		Dermatology	14		
		Surgery/plastic	5		
		surgery			
		Psychiatry	1		

Table-3: Paper-O (CVS-3 and Respiratory-3)

Block	Module	Subjects hours	Subject MCQs	Total MCQs	Paper MCQs
0	Cardiopulmonary-	CVS			120
	3	Medicine/cardiology	45	70	
		Pediatrics	25		
		Pulmon	ology		
		Medicine/pulmonology	25	50	
		Pediatrics	20		
		Surgery	5		

Table-4: Paper-P (Renal-3 and Endocrine and Reproduction-3)

Block	Module	Subjects hours	Subject	Total	Paper
			MCQs	MCQs	MCQs
Р	Renal-3	Medicine/Nephrology	22	40	120
		Surgery/Urology	10		
		Pediatrics	6		
		Pediatric surgery	2		
	Endocrine and	Medicine/ Family	12	80	
	Reprouction-3	medicine			
		Obstetrics	56		
		Surgery	8		
		Paediatrics	4		

Table-5: Paper-Q (Neurosciences-3, GIT-3 and Multisystem-3)

Block	Module	Subjects hours	Subject	Total	Paper
			MCQs	MCQs	MCQs
Q	NS-3	Medicine/ Family	24	45	120
		medicine			
		Psychiatry	5		
		Pediatrics	8		
		Neurosurgery/surgery	4		
		Pediatrics	2		
		surgery/Surgery			
	Orthopedics		2		
	GIT-3	Medicine	9	35	
		Surgery/ Pediatric	17		
		surgery			
		Pediatrics	8		
		Gynaecology	1		
	Multisystem-2	Medicine/Nephrology	22	40	
		Paediatrics	11		
		Surgery	5		
		Psychiatry	1		
		Gynaecology	1		

Section-B Practical Examination Scheme

Table 6: OSCE station distribution of different subjects

BLOCK-	BLOCK-N (TOTAL STATIONS=20 and 6 marks/station)							
Subjects	OSCE stations		Viva stations	Logbook and	Structured Long case			
	Static/ interactive	Short cases		history books (1- station)	=30 marks)			
Medicine+ Rheumatology	2	2	1	General Surgery	General Surgery			
Surgery	2	0	1	and				
Paediatrics	2	2	1	allied				
Orthopedics	1	1	1					
Dermatology	2	0	1					
Total	9	5	5	1	1			

Table 7: OSCE station distribution of different subjects

BLOCK-O (TOTAL STATIONS=20 and 6 marks/station)								
Subjects	OSCE stations		Viva	Logbook	Structured			
			stations	and history	Long case			
					=30			
	Static/	Short		books	marks)			
	interactive	cases		(1-				
				station)				
Medicine	2	1	1	General	General			
Cardiology	3	1	1	medicine	Medicine			
Paediatrics	2	2	1	and				
Pulmonology	3	1	1	allied				
Total	10	5	4	1	1			

Table 8: OSCE station distribution of different subjects

BLOCK	BLOCK-P (TOTAL STATIONS=20 and 6 marks/station)							
Subjects	OSCE stations	Viva stations	Short cases	Logbook and history books (1-station)	Structured Long case. -30 marks)			
Gynaecology	7	1	2	Gynaecology	Gynaecology			
Medicine+ Endocrinology	2	1	1	And Obstetrics	And Obstetrics			
Paediatrics	1	1	0					
Surgery	1	1	1					
Total	11	4	4	1	1			

Table 9: OSCE station distribution of different subjects

BLOCK-Q (TO	BLOCK-Q (TOTAL STATIONS=20 and 6 marks/station)							
Subjects	OSCE stations	Viva stations	Short cases	Logbook and history books (1-station)	Structured Long case- 30 marks)			
Medicine/neurology/ Gastroenterology	4	1	2	Paediatrics	Paediatrics			
Paediatrics	1	1	1					
Surgery/neurosurgery/ Paediatric surgery	5	1	1					
Psychiatry	1	1	0					
Total	11	4	4	1	1			

Table 10: Total weightage of individual subjects in year 5

Subject	Total	Percentage	Total	Short	Total	(Long
Jubjece	MCQs	rereemage	OSCE	cases	Viva	case)
	megs		stations	cuses	stations	cuse,
Medicine	126	26.25	15	4	4	1
Surgery	68	14	13	4	3	1
Gynaecology	60	12.5	10	3	1	1
Paediatrics	109	23.5	12	3	4	1
Psychiatry	12	2.5	1	0	1	0
Dermatology	14	3	2	0	1	0
Orthopedics	14	3	1	1	1	0
Cardiology	45	9.8	4	0	1	0
Pulmonology	25	5.2	4	0	1	0
Gastroenterology	Mixed	х	1	1		
	with					
NI I I .	medicine	V	A4* I	0	0	0
Nephrology	Mixed with	X	Mixed with	0	0	0
	medicine		medicine			
Neurosurgery	4	1	1	0	0	0
Rheumatology	Mixed	X	1	1	0	0
Kileumatology	with	^	'		0	U
	medicine					
Endocrinology	Mixed	Χ	1	1	0	0
3,	with					
	medicine					
Urology	Mixed	Χ	0	0	0	0
	with					
	surgery					
Paediatrics	Mixed	Χ	0	0	0	0
surgery	with					
	surgery					
Radiology	1	X	0	0	0	0
PRIME	5	1	0	0	0	0