Assessment Plan of 4th Year MBBS

The year-4 will be assessed in 4 blocks

- 1) Block-1 (Neurosciences-2 module) will be assessed in paper-J
- 2) Block-2 (GIT and hepatobiliary-2 module) will be assessed in paper-K
- 3) Block-3 (Renal-2, Endocrine & Reproduction-2 module) will be assessed in paper-L
- 4) Block-4 (ENT and EYE modules) will be assessed in paper-M
- 5) Each written paper consists of 120 MCQs.
- 6) Internal assessment will be added to final marks in KMU as shown in below table.
- 7) In OSPE, each station will be allotted 6 marks, and a total of 120 (+10% marks of internal assessment) marks are allocated for each OSPE/OSCE examination.

4 th Year MBBS Modules Assessment Plan						
Theory paper	Modules	Theory marks	Internal assessment theory (10%)	OSPE/OSPE	Internal assessment OSPE/OSPE (10%)	Total Marks
Paper J	Neurosciences-2	120	13	120	13	266
Paper K	GIT & Hepatobiliary-2	120	13	120	13	266
Paper L	Renal-2, Endocrine & Reproduction-2	120	14	120	13	267
Paper M	ENT and EYE	120	13	120	13	266
Research*				20	15	35
Total Marks		480	53	500	67	1100

^{*}Research viva of 20 marks will be conducted in paper-L. However, the rest of 15 marks will be decided by the concerned department internally for the contribution of the students in research project/thesis.

Paper-J (Neurosciences-2)

Table-1: MCQs

Subject	Total MCQs
Pharmacology	20
Pathology	22
Forensic medicine	18
Community medicine	27
PRIME	02
Medicine	11
Psychiatry	09
Neurosurgery	02
Pediatrics	05
Anaesthesia	03
Family medicine	01
Total	120

Table-2: OSPE/OSCE

Subject	Viva stations	Total OSPE/OSCE stations	Total stations
Pharmacology	2	3	5
Pathology	2	2	4
Forensic medicine	2	2	4
Community medicine	2	3	5
Medicine (neurological examination)	X	1	1
Psychiatry (counselling)	X	1	1
Total	8	12	20

^{*} A minimum of 20 stations will be used in final exams. Total marks will be 120 (6 marks for each station

Paper-K (GIT and Hepatobiliary-2 module)

Table-3: MCQs

Subject	Total MCQs
Pharmacology	16
Pathology	41
Forensic medicine	16
Community medicine	18
PRIME	01
Medicine	11
Surgery	12
Pediatrics	03
Family medicine	02
Total	120

Table-4: OSPE/OSCE

Subject	Viva stations	OSPE/OSCE stations	Total
Pharmacology	2	2	4
Pathology	2	2	4
Forensic medicine	2	2	4
Community medicine	2	4	6
Medicine (GIT	X	1	1
examination)			
Surgery (GIT/local	X	1	1
examination)			
Total	8	12	20

^{*} A minimum of 20 stations will be used in final exams. Total marks will be 120 (6 marks for each station).

Paper-L (Renal-2, Endocrine and Reproduction-2)

Table-5: MCQs

Subject	Renal-2	Renal-2 Endocrine and Reproduction-2	
Community medicine	11	12	23
Pharmacology	02	13	15
Pathology	11	22	33
Forensic medicine	01	09	10
Surgery	06	03	09
Gynaecology	01	09	10
Medicine	05	09	14
Pediatrics	02	01	03
Family medicine	01	02	03
Total	40	80	120

Table-6: OSPE/OSCE

Subject	Viva stations	OSPE/OSCE stations	Total
	Stations	Stations	
Pharmacology	2	1	3
Pathology	2	2	4
Forensic medicine	2	1	3
Community medicine	2	6	10
Research viva	2**	X	
Medicine (endocrine examination)	Х	1	1
Surgery (physical/local examination)	Х	1	1
Total	10	12	22

^{*} A minimum of 22 stations will be used in final exams. Total marks will be 120 (6 marks for each station).

^{**}there will be 2 allocated stations for research viva (one internal and one external) at one time for which the number of marks for each station will be 10 (with a total of 20 marks) allocated for research viva plus 15 marks for conduction of research). A total of 35 marks have been allocated for thesis (research project).

Paper-M (ENT and EYE module)

Table-7: MCQs

Subject	Total MCQs
ENT	60
EYE	60
Total	120

Table-8: OSCE

Subject	Total OSCE stations
ENT	10
EYE	10
Total	20

A minimum of 20 stations will be used in final exams. Total marks will be 120 (6 marks for each station).