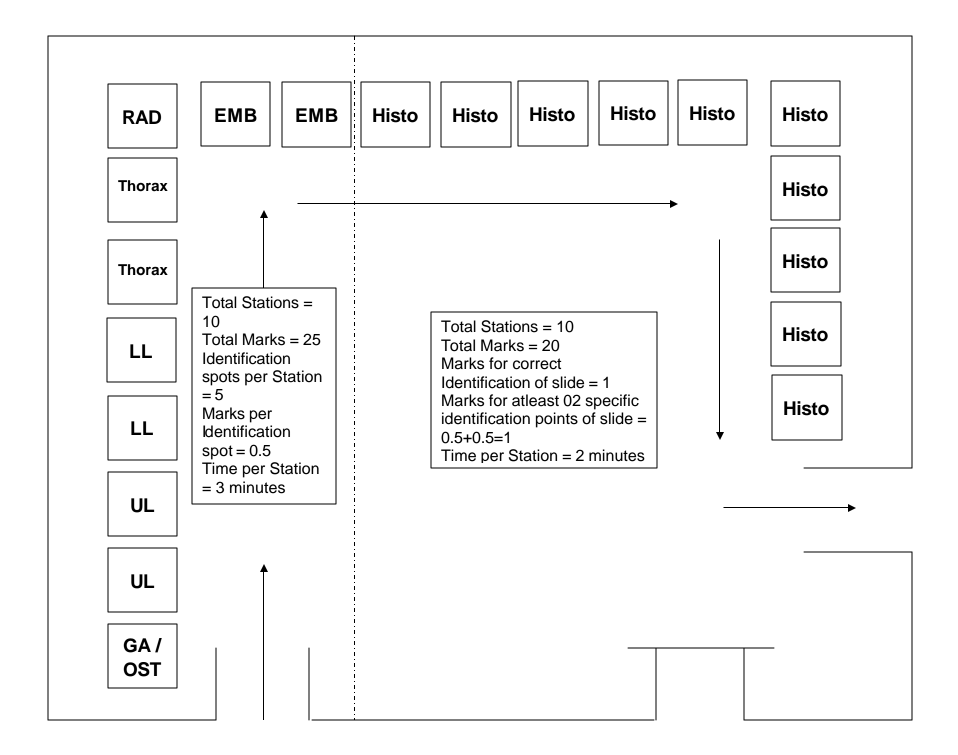
Format (Practical Examination / OSPE)

MBBS First Professional Examination (Part-I)

ANATOMY (PART-I)

BREAK UP OF AWARDS

PRACTICAL OSPE			STRUCTURED VIVA						
Gross	Histology								
Spotting 25	Spotting 20	Total of GS & Histology 45	Upper Limb (atleast 02 Qs. Of 05 marks each)	Lower Limb (atleast 02 Qs. Of 05 marks each)	Surface Anatomy (atleast 01 Q. Of 05 marks)	Thorax (atleast 02 Qs. Of 05 marks each)	Histology (atleast 01 Q. Of 05 marks)	General Embryology (atleast 02 Qs. Of 05 marks each)	Oral and Practical Examination 90



DISTRIBUTION OF MARKS:

Total Marks = 25

Total Stations = 10 (3 minutes at each station)

Each Station = 05 Identification Spots, each spot of 0.5

Marks which makes 2.5 Marks for each station

 $(2.5 \times 10 \text{ stations} = 25)$

STATION – 1 (GENERAL ANATOMY):

2.5 Marks

05 identification spots (Each 0.5 Marks)

Bones of Whole Body (Identify and Classify)

• Joints of the Limbs (Written): Classify

• Muscles of Limbs (Written) : Classify

STATION - 2 & 3 (UPPER LIMB):

2.5 Marks for each station05 identification spots per station (Each 0.5 Marks)

Soft Parts

STATION - 4 & 5 (LOWER LIMB):

2.5 Marks for each station05 identification spots per station (Each 0.5 Marks)

Soft Parts

<u>STATION – 6 & 7 (Thorax):</u>

2.5 Marks for each station05 identification spots per station (Each 0.5 Marks)

Soft Parts

STATION – 8 (Radiology):

2.5 Marks

05 identification spots (Each 0.5 Marks)

• X-Rays of both the Limbs and Chest

STATION – 9 & 10 (Embryology):

2.5 Marks for each station05 identification spots per station (Each 0.5 Marks)

• Models / Figures

HISTOLOGY (20 Marks):

SPOTTING: 20 marks

10 Stations (each of 02 marks and 02 minutes at each station)

- Identify (1 mark)
- ➤ 02 Specific Identification points (0.5+0.5)

VIVA VOCE:

At least <u>09 Questions</u> each carrying 05 marks will be asked from each candidate with the following weightage:

Upper Limb	-	2
Lower Limb	-	2
Surface Anatomy	-	1
Thorax	-	1
Histology	-	1
Embryology	-	2
	Lower Limb Surface Anatomy Thorax Histology	Lower Limb - Surface Anatomy - Thorax - Histology -