SCHEDULE VIII-B(As per MSR 2024)

Serial number	Standard	intake capacity				Available Quantity	Deficiency
		60	100	150	200	Quantity	
1.	Computer with Internet	1	1	1	1		
2.	Printer	1	1	1	1		
3.	Electronic-Display smart board or smart television or light emitting diodes (LED) display	1	1	2	2		
	Sharira Kriya Laboratory		1		1		
4.	Microscope (trinocular with digital camera, including software for projection through liquid crystal display or smart board or smart television for demonstration of histology and others)	1	1	2	2		$\langle \rangle$
5.	Microscope (binocular with eyepiece (wide field), objectives (10x, 40x spring loaded, 100x oil immersion spring loaded built- in illumination)	6	10	15	20	2	
6.	Westergren's pipette for erythrocyte sedimentation rate	30	50	75	100		
7.	Haematocrit tube	30	50	75	100	Y	
8.	Sahil's haemoglobinometer	30	50	75	100		
9.	Haemocytometer	30	50	75	100		
10.	Electrocardiograph	2	2	4	4		
11.	Digital spirometry	2	2	4	4		
12.	Centrifuge machine with digital regulator	1	1	2	2		
13.	Digital pH (per Hydrogen ion Concentration) meter	2	3	4	5		
14.	Digital sphygmomanometer	5	10	15	20		
15.	Stethoscopes	5	10	15	20		
16.	Clinical thermometer (digital, non-contact)	10	15	20	25		
17.	Knee hammer	10	15	20	25		
18.	Tuning forks	10	15	20	25		
19.	Digital weighing scale	5	10	15	20		
20.	Measuring tape	10	15	20	25		
21.	Height measurement scale	5	10	15	20		
22.	Naadi recording equipment	5	10	15	20		
23.	Consumables kits, reagents, chemicals, microscope slides, cover slips, gloves, lancets etc.	A	As requ	uired			

Minimum Essential Requirements for Department of Kriya Sharir

WOLLARD