SCHEDULE XXI

Minimum constructed area required for various units under diagnostic zone

Serial number	Unit	Minimum constructed area required as per intake capacity (in square meters)				Available Quantity	Deficiency
1.		60	100	150	200		
2.	Clinical laboratory	150	175	200	225	NA	
3.	Imaging section Other diagnostics					NA	
4.						NA	
5.	Waiting area, circulation area and toilets					NA	
6.	Diagnostic zone in-charge office					NA	
0.	Test reports issue counter					NA	
	Equipment and instrume	ents					
7.	Haematology or pathology	section					
-	Fully automated haematology analyser	1	1	1	1	NA	
8.	Trinocular microscope with display unit	-1	1	1	1	NA	
9.	Colorimeter	1	1	1	1	NA	
Biochemistry section						1	
10.	Fully automated biochemistry analyser	1	1	1	1	NA	
11.	Electrolyte analyser	1	1	1	1	NA	
12.	Centrifuge	1	1	2	2	NA	
13.	Hot air oven	1	1	2	2	NA	
14	Chemilumin escence or Enzyme linked immune-sorbent				_	NA	
14.	assay	1	1	1	1		
15.	HbA1C analyser or Card based	1	1	1	1	NA	
	Microbiology section		1	1	1	IVA	
16.	Trinocular microscope with display unit	1	1	2	. 2	NA	
17.	Incubator	1	1	2	2	NA	
	Autoclave (vertical)	1	1	1	1	NA NA	
19.	Hot air oven	1	1	2	2	NA	
20.	Automated blood culture system	1	1	1	1	NA	-
21.	Bio-safety cabinet	1	1	1	1	NA NA	
	Imaging section	1	1	1	1	IVA	
22.	X-Ray unit (preferably digital X-ray) with	Ferenti-1					
	machine and accessories	Essential			NA		
Essential					NA		
24.	Others						
	Electrocardiogram	Essential				NA	
	25. Spirometry Essential						

Note: For higher imaging studies such as computed tomography, magnetic resonance imaging, positron emission tomography, doppler etc., college may have tie-up with nearest National Accreditation Board for Testing and Calibration Laboratories accredited diagnostic centre.