## SCHEDULE XXII

Minimum constructed area required for various wards of in-patient zone

Serial number	Section	Minimum constructed area required in square meter(intake capacity wise)				Available Quantity	Deficiency
		60	100	150	200		
	Medical in-patient			150	200		
1.	Area required for in-patients beds (six square meter per bed)	220	360	540	720	NA	
2.	Emergency ward and intensive care unit (two to six beds)	50 200_					
3.	Nursing counter and store (one counter for every thirty beds)	20	40 (20 x 2)	60 (20 x 3)	80 (20 x 4)	NA	
4.	Seating for interns	10	15	20	30	NA	
5.	Room for night duty nurse (one for every thirty beds)	20	40 (20 x 2)	60 (20 x 3)	80 (20 x 4)	NA	
6.	Room for night duty interns (male and female separately)	50	50 (25 x 2)	60 (30 x 2)	70 (35 x 2)	NA	
7.	Room for night duty doctor	25	25	25	25	NA	
8.	Ward procedural room	20	20	30 (1 or 2 rooms)	45 (2 or 3 rooms)	NA	
9.	Clinical classrooms	45	90 (45 x 2)	120 (60 x 2)	150 (50 x 3)	NA	
10.	Circulation area and corridors	20	30	40	50	NA	
11.	Toilets (male and female separately), drinking water facility (hot and cold), place for trolleys, biomedical waste management, clean and dirty utility, housekeeping materials, and the like	300		500	650	NA	
	Surgical in-patients	sec	tion				
12.	Area required for in-patients beds (six square meter per bed)	145	The second	360	480	NA	
13.	Nursing counter and store (one counter for every twenty beds)	20	40 (20 x 2)	60 (20 x 3)	80 (20 x 4)	NA	
14.	Seating for interns	10	15	20	30	NA	
15.	Room for night duty nurse (one for every twenty beds)	20	40 (20 x 2)	60 (20 x 3)	80 (20 x 4)	NA	
16.	Room for night duty interns (male female separately)	25	50 (25 x 2)	60 (30 x 2)	70 (35 x 2)	NA	A CLEAN
17.	Room for night duty doctor	25	25	25	25	NA	
18.	Ward procedural room	20	20	30 (1 or 2 rooms)	45 (2 or 3 rooms)	NA	
19.	Clinical classrooms	45	90 (45 x 2)	120 (60 x 2)	150 (50 x 3)	NA	
20.	Circulation area and corridors	20	30	40	50	NA	
* e/e/e/	Toilets (male and female separately), drinking water facility (hot and cold), place for trolleys, biomedical waste management, clean and dirty utility, housekeeping materials, and the like	300	400	500	650	NA	

Signature of Member