

<b>DEPARTMENT</b>	<b>LOCATION</b>	<b>TOTAL NUMBER OF BEDS</b>	<b>NUMBER OF OCCUPIED BEDS</b>	<b>VACANT BED</b>
(WARD 01)	NEW BLOCK	13	13	NIL
WARD 02	NEW BLOCK	28(24+4 ICU BEDS)	28 (24+4 ICU)	NIL
WARD 03	NEW BLOCK	40	30	10
WARD 04	NEW BLOCK	6(HDU), Paed Medicine -6	1(HDU), Paed Medicine -Nil	5(HDU), Paed Medicine -6
WARD 05	NEW BLOCK	34	ICU )	9
WARD 06	NEW BLOCK	37	9)6(derma-3)	3)(derma-3)
WARD 07	BUILDING	30+(1 SIDE ROOM)	30	1 SIDE ROOM
WARD 08	NEW BLOCK	34	18 PATIENTS	16
WARD 09	BUILDING	35	10	25
WARD 10	NEW BLOCK	35	15	20
WARD 11	NEW BLOCK	34	25	9
WARD 12	NEW BLOCK	36	27	9
WARD 13	OLD BLOCK	SURGERY-18, PMR-	18, PMR-10)	SURGERY-nil,
WARD 14	OLD BLOCK	40	29	11
WARD 16	OLD BLOCK	74	53	21
WARD 17	OLD BLOCK	67	40+ EXTRA 27	27
WARD 18	OLD BLOCK	40	33	7
CMO	BUILDING	9	149(observation)	NIL
RR	BUILDING	10	7	3
ICU 2ND	BUILDING	10	9	1
TRAUMA	BUILDING	36	35	1
TRAUMA	BUILDING	41	37	4
OT 5TH	BUILDING	COVIDICU - 06	NIL	6
NURSING HOME A	NURSING HOME	GYNAE CONSULTANTS)	7	5 bed consultant occupied
HOME B	NURSING HOME	11	5	6
NURSING HOME	NURSING HOME	MAINTENANCE)	2	11
HOME	NURSING HOME	8	4	4
HOME	NURSING HOME	8	8	nil
FLUE ICU	OLD BLOCK	6	6	6
KTW	OLD BLOCK	4	3	1
NTPR ICU	OLD BLOCK	NIL	RENOVATION )	NIL
TRIAGE	ECS BUILDING	15 TROLLEYS318	309 observation	NIL
ECS RR	ECS BUILDING	16	16+(28 Observation)	Nil
1ST FLOOR	ECS BUILDING	50 FIX TROLLEYS	emergency trolleys total=59	NIL
1ST FLOOR (SE	ECS BUILDING	50	37	13
FLOOR	ECS BUILDING	24	95	NIL
FLOOR	ECS BUILDING	44	31	13

FLOOR	ECS BUILDING	18	OBSERVATION )	NIL
FLOOR	ECS BUILDING	50	48	2
FLOOR	ECS BUILDING	8	6	2
ECS NICU	ECS BUILDING	16	10	6
ECS PICU	ECS BUILDING	15	15	NIL
ECS MICU	ECS BUILDING	13	13	0
ECS SICU	ECS BUILDING	8	6	2
EMERGEN	OLD EMERGENCY	22	309	NIL
WARD 20B	1ST FLOOR	ROOM	LING)+16BABY=65	NIL
(WARD 21)	2ND FLOOR	66	44	22
22	OLD EMERGENCY	28	20	8
PEADS	OLD EMERGENCY	20	15	5
DOWN	OLD EMERGENCY	7	6	1
Y	BUILDING	FOR POST - OP)	13+5(babies)	5
ROOM	1ST FLOOR	4	4	NIL
CTVS	X-RAY BUILDING	9	6	3