

TEACHING HOSPITAL (MAIN & SUBSIDIARY)

(a) Type of Management : Govt./Autonomous/Local body / **Private ✓
Trust / Society.**

(b) Owner of the Hospital:- KARNATAKA LINGAYAT EDUCATION SOCIETY,
BELGAUM

(c) Hospital in possession of: K.L.E.S J.N. Medical College, Belgaum

(a) Administrative set up:-

(i) Particulars of Hospital/Hospitals

Name of Hospital	No. of Teaching Beds	No. of special wards Beds/ paid beds	Name & Qualification of Medical Superintendent	Full time/part time			
				Teaching	Non teaching	Tel. No.	
						O/R.	Fax. No.
KLES Dr. Prabhakar Kore Hospital & Medical Research Centre, Belgaum	1262 (Teaching Beds 1040 + Other Beds 222)	1000	Medical Superintendent : Dr. S.B. Patil, MBBS (1979). MS (Ophthal) (1989) DOMS (1984). Prof. of Ophthalmology.	Teaching Full-Time.		Office 0831-2473777 Extn-1767 Resi-0831-2471549	0831-2470759, 2470732, 2473188.
			Medical Director : Dr. M. V. Jali, MBBS (1977) , MD (Gen.Med) (1983) FICA (USA) Prof. of Medicine.	Teaching Full-Time.	Office 0831-2473777 Extn-1125 Resi-0831-2475999		

(ii) Medical Superintendent's Office – Size : 36 Sq. Mt.

(iii) Principal's /Dean's Office in the Hospital-Size : 56 Sq. Mt.

(iv) Hospital Office Space – Size : 620 Sq. Mtr. + 300 Sq. Ft.

Administrative Office : 489 Sq. Mtr

Accounts Office : 131 Sq. Mtr.

- (v) Nursing Superintendent Office – Size : 20 Sq. Mtr.
- (vi) Waiting space for visitors – Size : 2041 Sq. Mtr.
- (vii) Enquiry Office – Size : 38 Sq. Mtr.
- (viii) Reception Area – Size : 500 Sq. Mtr.
- (ix) Store Rooms – No. & Size : 849 Sq. Mtr
 - Central Store : 595 Sq. Mtr
 - In-patient Stores : 250 Sq. Mtr
- (x) Central Medical Record Section – Size : 300 Sq. Mtr
- (xi) Linen rooms – No. & Size
 Each ward has clean linen room and dirty linen room Each 30 Sq. Mtr
 (20 Nos.)
- (xii) Hospital & Staff Committee Room – Size
 - Doctors Conference room ... 230 Sq. Mtr
 - Staff Committee Room ... 122 Sq. Mtr

(b) Indoor facilities (in each ward) Is there:

- i) Nurses duty room available with each ward? Yes
- ii) Examination and Treatment Room Yes
- iii) Ward pantry Yes
- iv) Store Room for Linen & Equipment Yes
- v) Resident doctor's duty room Yes
- vi) Student's duty room Yes

DISTRIBUTION OF BEDS

a. Medicine & Allied Specialities	No. of teaching beds	No. of units	Average bed occupancy / day (Percentage of teaching beds)
i) Gen. Medicine	210	7	90 to 95% Average bed occupancy
ii) Paediatrics	120	4	
iii) Tuberculosis & Respiratory Diseases	30	1	
iv) Dermatology, Venereology & leprosy	40	1	
v) Psychiatry	30	1	
Total	430	14	
b. Surgery & Allied Specialities	No. of teaching beds	No. of units	Average bed occupancy / day (Percentage of teaching beds)
i) Gen. Surgery including Pediatric Surgery	210	7	90 to 95% Average bed occupancy
ii) Orthopedics	120	4	
iii) Ophthalmology	60	2	
iv) Oto-rhine-laryngology	60	2	
Total	450	15	
c. Obstetrics & ANC Gynecology	No. of teaching beds	No. of units	Average bed occupancy / day (Percentage of teaching beds)
	160	4	90 to 95% Average bed occupancy
GRAND TOTAL	1040	33	

**CLINICAL MATERIAL (HOSPITAL WISE) (ATTACH A SEPARATE SHEET IF NEEDED)
OUT DOOR – AVERAGE DAILY PATIENT ATTENDANCE**

a. Old Patients	b. New Patients	c. Total
905 -1076	1340 -1612	2245 - 2688

INDOOR

- a. Annual admissions 55,689 (2014)
50,595 (2013)
43,793 (2012)
- b. Average bed occupancy per day (percentage of teaching beds) = 90-95%

TEACHING / TRAINING FACILITIES (DEPARTMENT WISE)

a) In O.P.D.:

- Each OPD has 4 consultation rooms with subjects specific requirements like Procedure rooms, minor OT, Plaster room, Immunization room, Dressing room, ECG room, Sonography room etc.,
- Consultation Rooms can cater 15 – 20 students for teaching Programmes
- 11 Seminar Rooms (30 –40 students Capacity) in the OPD Block \
- 1 Gallery type Lecture Theater (250 seats capacity)
- 1 Doctor’s Conference room.
- 1 Staff Committee room.
- OPD Laboratory, Pharmacy & Injection room.

b) In Indoor:

- Each unit has 30 beds
- Additional 10 beds have been provided in each in OBG and Dermatology. departments to meet the MCI requirement for PG seats.
- Each ward has all the requirements like nursing station, procedure room, store room, pantry, side laboratory, duty rooms etc.,
- Each floor has 3 teaching rooms of 40 students capacity each with audio visual aids, OT connectivity etc.

REGISTRATION, MEDICAL RECORDS & STATISTICS DEPARTMENT

a. Central and / or Departments:

- i. For in patients Computerized Central Registration
- ii. For O.P.D. Computerized Central Registration and
.....Computerized individual OPD registration

b. Staff:

Medical Record Officer	...	2
Assistant Medical Record Officer	...	2
Medical Record Technician	...	3
Medical Record Assistants	...	75
Statistician	...	2
Coding Clerk	...	4
Record Clerk	...	10
Daftary	}	10
Peons		2
Stenographer	...	2

c. System of Indexing:

- Computerized 90%
- Manual 10%
- Diagnostic index and Operation index
- ICD-10 Coding followed

d. Follow up services ... Yes-Available .

CENTRAL CASUALTY SERVICES:

- a) Whether working ... Yes
- b) Accommodation for staff on duty
- a) Doctors ... Yes
 - b) Nurses ... Yes
 - c) Students ... Yes
 - d) Other paramedical staff ... Yes
- c) No. of emergency beds in casualty ... 30
- d) Working arrangement of casualty services
- i. No of casualty Medical Officers: 10 CMOs with sufficient Paramedical staff available.
 - ii. Consultant Services:
 - The unit of respective departments doing OPD services gives cover to the Accident & Emergency during the night.
 - iii. Nature of Services:
 - One consultant from each department of Medicine, surgery, Orthopaedics, OBG, Pediatrics & Anaesthetist are physically present for night duty in the hospital on rotation every day.
 - Residents from Departments of Surgery, Medicine, Orthopaedics, anaesthesiology are exclusively posted for casualty and trauma and care.
 - iv. Average Daily attendance of patients ... 175-250 patients/day
- e. Resuscitation services facilities
- i. Oxygen supply ... Central Oxygen Supply
 - ii. Ventilators ... Available
 - iii. Defibrillator ... Available
 - iv. Fully equipped disaster trolleys.. Available

f. Facilities provided

- i. X-ray/Radiological services ... 600 mA X-ray machine – Siemens Helophos D with IITV .. 1 No.
500 mA portable X-ray machine .. 1No.
64 Slice Cardiac CT &
MRI 1.5 – Tesla
USG.
- ii. Operation theatre ... Yes available - Major-1, Minor-1
- iii. Laboratory facilities ... Yes Available –Round the clock

- g. Ambulance services Yes Number
 - i. Ambulance Yes 8
 - ii. Hearse Van Yes 2
 - iii. Mobile ICU Yes 1

- h. Whether facilities for Medico-legal Examination exists or not? ... **Yes**
If Yes, whether separate staff is posted or not. **Yes**

- i. Posting of interns in casualty ... **Yes** (15 days)
If yes, No. of days

CLINICAL LABORATORIES

- | | | | |
|-------------------------------|---|---|--|
| a. Central
b. Departmental | } | No.
Seven | Speciality
Pathology
Microbiology
Biochemistry
Histopathology |
| c. Ward side laboratory: | | General Ward
Side laboratory available in every ward | |

a) Total No. of investigations (Average daily)

		Biochemistry	Clinical Pathology	Microbiology	Any Other		
					Histopathology	Immunology	Blood Bank
(i)	O.P.D.	355- 405 per day	555 – 655 per day	187 – 212 per day	7 – 15 per day	3 – 5 per day	62 - 72 per day
(ii)	In-patients	1305 – 1405 per day	1155 – 1205 per day	212 – 252 per day	30 – 42 per day	--	152 – 172 per day
	Total	1660 – 1810 per day	1710 – 1860 per day	399– 464 per day	37 – 57 per day	3 – 5 per day	214 – 244 per day

b) Staff and Supervision in each laboratory

1. Teaching Staff

Number: ... 6 (Two from each department of Pathology,
Biochemistry, Microbiology)

2. Non-teaching staff

Number ... 6 Senior Technicians
 ... 93 Lab Technicians
 ... 21 Lab Assistants

c) Equipment in each laboratory

Biochemistry Laboratory Equipments

Equipment	Quantity
ASCA computed controlled random access clinical chemistry	1
AVL, 993PH/Blood Gas analyzer	1
AVL, 988-3 Electrolyte Analyser	1
Roche Electrolyte Analyser	1
Automated Immuno Assay IMX Analyzer	1
AVL, ISE 987 Electrolyte Analyzer	1
Dimension RxL Fully Automatic Chemistry analyzer	1
AVL, Sodium Potassium Analyzer	1
OMNI C Blood Gas analyser	1
Rx 1® Automated Biochemistry Analyser	1
Erba Semi Auto Analyser	1
D-10 Analyser	1
Centrifuge with Brushless Motor R-8C BL with Swing out head	5
Water Purifier Clinical Analyser Kit	1
Centrifuge Machine	1
Biochemistry Analyser ERBA EC5v2	1
Urodynamic Study Chair motorized	1

Histo-pathology Laboratory Equipments

Equipment	Quantity
Lieca RM 2125 Rotary Microtome and Cytocentrifuge	1
Lieca Binocular Microscope and Mircotome	1
Slide warming table yorco YSI 1320	1
Tissue processor automatic Leica	1

Pathology Laboratory Equipments

Equipment	Quantity
Meopta DN 45 Binocular Microscope	2
Biolex Monocular Microscope	2
Full Automated Sysmex Haematology Analyzer	1
LYNX Monocular Microscope	5
LYNX Binocular Microscope	2
Microscope Labomed LX 300 HL	2
Labext Medstar Monocular microscope	8
Haematology Analyzer 3 part Cell counter	2
Olympus clinical binocular research microscope model CH 20 i	4
Platelet Agitator / Incubator	1
Weighing Machine	1
Hb Calorimeter (Digital)	1
Warming Table Yorco YSI132	1
Test Tube Roller Rollymax 205 RM	1
Centrifuge Machine	10
Urine Analyzer Uryxxon 300.	1
Excyte 40 ESR Analyzer.	1

Blood Bank Laboratory Equipments

Equipment	Quantity
Cryofuge Refrigerated centrifuge and Lavofuge Cell Washer	1
Baxter Optipress System	1
Baxter Plasma Thawing System	1
Donor Chair Fenwal	1
Remi Revolutionary Centrifuge	1
Haemoguard 200 Blood Bank Refrigerator	1
Platelet Agitator / Incubator	1
30 deg. Plasma Freezer 300 Lt	1
Tube sealer	1
Blood Weighing scale	1
Plasma Expressor (Electronic)	1
Laminar Flow Clean Air work Section	1
Thermal Biosealer	1
Easy Mix Blood Collection Monitor	1
Data Logger Digital Temperature RTD 16 Channel Model 1600 FD	1
Blood Cell Counter ERMA PCE 210.	1

Microbiology Laboratory Equipment's

Equipment	Quantity
Incubator Co2	1
Incubator BOD 165 Litre, NRI	1
Biosafety Cabinet Class II Airtech	3
Biosafety Cabinet Class III Airtech	1
Olympus binocular research microscope model CH 20 i	2
Centrifuge Machine	2
Tissue processor automatic Leica.	1

OPERATION THEATRE UNIT

(1) Operation theatres

a) **Number:** ... **15**

b) **Arrangement & Distribution:**

Main OT Complex ... **15**

General Surgery	4
Gyneac	3
Orthopaedics	1
ENT	1
Ophthalmology	...	1
Septic	...	1
Minor OT	4*

(*Four minor operation theatres situated in (1) Casualty/Emergency area (2) Surgical OPD (3) ENT OPD & (4) Ophthalmology OPD conducts minor procedures on the OPD basis without the help of Anesthetist).

c) **Equipments: (Including Anaesthesia equipment) :**

Sl. No.	NAME OF THE EQUIPMENT	QTY.
1	OT TABLES	20
2	OT LIGHTS	20
3	OT WITH CAMERA ATTACHED	5
4	OT PENDENTS	20
5	ANAESTHESIA EQUIPMENT	20
6	CAUTERY MACHINE	15
7	SUCTION MACHINE (ELECTRIC)	24
8	SUCTION MACHINE (NON ELECTRIC)	23
9	PULSE OXYMETER	20
10	MULTI PARA MONITOR	20
11	DEFIBRILATOR	15
12	VENTILATOR - ICU	5
13	TRANSPORT VENTILATOR	1
14	INFUSION PUMP	14
15	SYRINGE PUMP	27
16	AUTOCLAVE MACHINE	6
17	FUMIGATION MACHINE	6
18	UGI - ENDOSCOPE MACHINE	2
19	LAPAROSCOPIC SURGERY EQUIPMENT	5
20	ENT MICOROSCOPE	2

21	ENT ENDOSCOPE WITH CAMERA	4
22	VIDEO ENDOSCOPE SYSTEM(C - MAC)	1
23	ENT DRILL	4
24	ENT MICRO DEBRIDER	1
25	ENT CAUTERY	3
26	BRONCHOSCOPE EQUIPMENT	2
27	RHINO LARYNGEOSCOPE	1
28	HEAD LIGHT FIBER OPTIC	5
29	LIGHT SOURCE CABLE	15
30	OPHTHALMIC MICROSCOPE	3
31	PHACHO MACHINE	2
32	TONOMETER	1
33	VITRECTOMY MACHINE	1
34	ARTHROSCOPES	5
35	C- ARM	4
36	HITACHI DRILL	6
37	MANMAN DRILL SET	6
38	A.O. DRILL SET	2
39	ELECTRO TOURNIQUIT	3
40	GIMER TOURNIQUIT	4
41	GLOVES TESTER	1
42	NIBP MONITOR	15
43	ANGLE LAMP	8
44	SHADOW LIGHT	7
45	FETAL MONITOR	10
46	WARMER	4
47	BLOOD WARMER	3
48	PLANET 55 WITH ETCO2	2
49	SINGLE CHIP CAMERA TELICAM DX II	1

d) Facilities available in each O.T. unit-

i) Waiting Room for patients	...	Present
ii) Soiled linen room	...	Present
iii) Sterilization Room	...	Present
iv) Nurses duty room	...	Present
v) Surgeons & Anaesthetists room –	...	Present
➤ For males	...	Present
➤ For females	...	Present
vi) Assistant's Room	...	Present
vii) Observation gallery for students	...	CCTV- Adjacent to OT Complex and connected to teaching room in wards and lecture halls.
viii) Store Room	...	Present
ix) Washing Room for Surgeons & Assistants	...	Present
x). Student's washing up and dressing up room...	...	Present

(2) Arrangement of Anaesthesia:

- a. Pre-anesthetic Care ... Done regularly
- b. Nature of Anaesthesia used: ... Local, General, Spinal & Epidural
- c. Post Anaesthetic Care: ... Done by the anaesthetist for 6 to 24 hours in the recovery ward/post operative ward

Pre-operative ward (No. of beds)	...	15
Post-anaesthetic Recovery beds	...	15
Post-operative ward (No. of beds)	...	40

Resuscitation facilities and special equipment ... Available.

Intensive care Area No. of beds Specialized equipments in each.

ICU / ICCU – 25 beds

Sl. No.	ICCU Equipment Name	Quantity
1	Patient Monitors	29
2	Syringe Pumps	34
3	Defibrillator	4
4	Ventilator	5
5	ECG Machine	1
8	Infusion Pump	38

MICU - 22 beds

Sl. No.	MICU Equipment Name	Quantity
1	Patient Monitors	7
2	Syringe Pumps	15
3	Defibrillator	1
4	Ventilator	12
5	ECG Machine	2
8	Infusion Pump	5
9	Pulse Oxymeter	6

I.C.U. of Burn unit ... 10 Beds

Surgical Intensive Care Area ... 10 beds

Sl. No.	SICU Equipment Name	Quantity
1	Patient Monitor s	5
2	Syringe Pumps	6
3	Defibrillator	1
4	Ventilator	1
9	Pulse Oxymeter	8

Post Operative Area ... 40 beds

Paediatrics Intensive Care Area ... 08 beds

Specialized Equipment's in PICU

Sl. No.	PICU Equipment Name	Quantity
1	Patient Monitor s	9
2	Syringe Pumps	15
3	Defibrillator	1
4	Ventilator	2
5	ECG Machine	1
6	Pulse Oxymeter	14
7	Incubator	1
8	Planet 50	6
9	Open Care System	1
10	Digital 3 in 1 Weighing Scale	1

Neonatal Intensive Care Area ... 47 beds.

Specialized equipments in NICU

Sl. No.	Equipment Name	Quantity
1	Syringe Pumps	27
2	Defibrillator	2
3	Ventilator	4
4	Pulse Oxymeter	20
5	Incubator	1
6	Phototherapy Unit	25
7	Warmer	13
8	Cradles	15
9	Blood Pressure Monitor	1
10	Resuscitation trolley	3
11	Mutli para monitor	8
12	Open care system	19
13	Weighing Machine	6
14	X- ray view box	3
15	Oxygen analyser	5
16	Microbilimeter	1
17	Infusion Pump	7
18	C-PAP	4
19	Oxygen Hood	25
20	Transport Incubator with Battery	2
21	Digital 3 in 1 Weighing Scale	3

***** ICU for others like Respiratory Disease etc -- General ICU Beds - 32 beds**

Labor Room:

Clean -	No. of beds	:	16 beds (Excluding labour cots).
Septic-	No. of beds	:	01 bed
Eclampsia	No. of beds	:	03 beds

RADIOLOGICAL FACILITIES:

- (a) Radio Diagnosis ... Total Area – 2450 sq meters
 No. of rooms ... 34 rooms (excluding General waiting
 Toilets & Corridor)

Machine	Strength	Fixed	Mobile
1) X-Ray Machine Siemens klinography s/polymat with Image Intensity	800 mA (01)	Fixed	
2) X-Ray Machine Siemens Pelophos	300 mA (01)	Fixed	
3) X-Ray Machine Siemens Helophos D with Image Intensity	600 mA (01)	Fixed	
4) ALLENGERS X-ray Machine with I.I. TV 350 mA, Model –opel 30kw/fc/sfd/dt/iitv/allpose, maximum kv-120kv, maximum mA-350 mA.	350 mA (01)	Fixed.	
5) X-ray Machine Siemens Make Klinokop / Heliophos D(2 Tube) Fluorovision 3000 – 600 mA fixed with all position motorized table / X-ray image intensifier TV System.	600 mA (01)	Fixed	
6) 30/FC/MT 30 KW High Frequency X-ray machine with one No. rotating anode X-ray tube, floor o ceiling stand and five position tilt table with accessories.	400 mA (01)	Fixed	
7) X-Ray Machine Mobilet plus	500 mA (01)		Mobile
8) Siemens 2.5 Multimobile Machines	60 mA (07)		Mobile
9) 1) Allengers X-Ray Machine opel 6	130 mA (01)		Mobile
2)Allengers X-Ray Machine	100 mA (01)		Mobile
10) CR System			
▪ AGFA DXM	(01)	Fixed	
▪ AGFA Printer	(02)	Fixed	
▪ KODAK Classic CR	(01)	Fixed	
▪ KODAK Printer 6800	(01)	Fixed	
▪ KODAK Dry view 6800 Camera	(01)	Fixed	
▪ KODAK Dry view 8900 Camera	(01)	Fixed	
11) Optimax Film Processor	(01)	Fixed	
12) CARM Hi-Tech OT			
1) BV- 29 Double monitors	(01)		Mobile
2) BV- 25 Single monitor	(01)		Mobile
3) Siemens Double monitor, multimobile 5c	(01)		Mobile
4) Philips BV libra UL 6061-1	(01)		Mobile
13) FREE OT			
1) Meditronics Double monitors	(01)		Mobile
14) Mammography Siemens 3000 Nova	(01)	Fixed	
15) DEXA GE 3 MA BMD	(01)	Fixed	
16) Ultrasound Colour Doppler			
1) Philips HD 11	(01)	Fixed	
2) Esaote My lab 60	(01)	Fixed	
3) Siemens Acuson 300	(01)		Mobile
17) Somatom Emotion CT Scanner Spiral	(01)	Fixed	
18) MRI Scanner – 1-5 Tesla	(01)	Fixed	
19) DiaSpect Gama Camera	(01)	Fixed	
20) Colour Doppler & Echo Cardigramm	(01)		Mobile

(b)	<u>Workload per day</u>	<u>Nos. per day</u>
	i. Screening	4 – 6 per day
	ii. Radiographs	298 – 437 per day
	iii. Special Radiographs (for example, barium & dye studies)	6 – 10 per day
	iv. Ultrasonographs	195 – 275 per day
	OBG Ultrasonography	28 - 35 per day
	v. C.T. Scans	35 – 45 per day
	MRI	35 - 45 per day
	vi. Any other like mammographs, Dexa scan etc.	05 - 10 per day

(c) Protective measures

Adequate as per BARC Specification ... Yes, as per BARC Specifications

PHARMACY

Organizational set-up

Staff: Chief Pharmacist	..	1
Senior Pharmacist	..	4
Pharmacist	..	34
HR Executive	..	1

(a) Supervised by whom ... Chief Pharmacist

(b) Qualification of Pharmacist Incharge ... M. Pharma

(c) No. of other staff:

Ward Assistant	...	11
Computer Operator	...	7
Store Keeper	...	4
Store Helper	...	11

(d) No. of prescription dispensed a day:

(i) Wards	...	600 - 800 / day
(ii) O.P.D.	...	2000 - 2200 / day

CENTRAL STERILISATION SERVICES DEPARMTENT:

(a) Exclusive or with sub sterilization centres also: Exclusive Central Sterile & Supply Depot – CSSD.

Sub sterilization Units present at
 1. Blood Bank
 2. OT Complex
 3. Laboratories

(b) Equipment scope and in-service arrangement:

CENTRAL STERILE SUPPLIES DEPARTMENT (C.S.S.D)

EQUIPMENTS	Quantity
Autoclave Machines	3
Gas Sterilizer (ETO)	2
Drying Cabinet	1
Washer Disinfector	1
Flusher Disinfector	1
Glove Conditioner	1
Ultrasonic Cleaner	1
Needles Grinder	1
Gauze & Cotton Cutting Machine	1
Magnascope type 7009	1
Loading Trolley	2
Packing Tables	1
Steel Tables	4
Steel Trolleys	2
Steel Transportation Trolleys	4
Steel Wash Basin	3
Steel Basket Stand	1
Steel Autoclave Baskets	2
Steel racks attached to the walls	2
Steel Glove Bag stands	2
Steel instrument racks	3
Sterrad 100 S Plasma Sterilizer	1

(c) Volume of work / day ... 35 - 45 cycles per day
 450 - 550 trays (inclusive of Operation theatres)

(d) Arrangement for sterilization of mattresses & blankets ... YES

(e) Staff available in CSSD:

- Matron ... 1
- Staff Nurses ... 7
- Technical Assistants ... 28 CSSD Assistants
- Technicians ... 4
- Ward boys ... 4
- Sweepers ... 2

CENTRAL LAUNDRY

(a) Equipment:

(i) Mechanized – Bulk washing machine,
hydroextractor, Flat & Roller
Steam press.

ii) Manual ... Minimal

LAUNDRY EQUIPMENTS

EQUIPMENTS	Quantity
Sluicing Machine	3
Side Loading Washing Machine	3
Hydro Extractor	3
Drying Tumbler	2
Dry cleaning Machine	1
Flat Work Ironer /2 roller	1
Flat Bed Press	1
Cotton Legger Press	2
Cotton Mushroom Press (Buck Press)	1
Woolen Legger Press	1
Hand Iron with Table	2
Rolling Table Trolley	3
Large Platform Trolley	3
Sorting Trolley	10
Wash Room Trolley	15
Distribution Trolley	5
Rolling Shelf Trolley	3
Rolling Shelves Trolley with hanger	2
Finished Linen Shelves	5
Weighing Scale of Capacity 300 kg	1
Industrial Sewing Machine	2
Air Compressor 6 HP	1
Air Compressor 3 HP	1

(b) Volume of work / day ... 1500 to 1800 bed linens per day
2000 units comprising of patients dresses,
drape sheets, procedure towels etc.

(c) Staff available:

Supervisor ... 3

Dhobi / Washer-man / women ... 22

Packers 06

KITCHEN

(a) Type :	(i) Electrical	... Yes	- Majority of cooking done on steam generated by diesel
	(ii) L.P.G.	... Yes	
	(iii) Coal / wood	... No	

KITCHEN EQUIPMENTS

Name of the Instruments	Qty
Atta kneading Machine	
Capacity 25 kg	1
Capacity 40kg	1
Masala Grinder	1
Heavy duty Industrial Rectangular Tilting Frying Cooking vessel	1
Heavy duty Industrial work table with garbage chute	3
Heavy duty Industrial work table size- 6" x 2" x 35" H	5
Heavy duty Industrial work table size- 4" x 2½" x 35" H	2
Heavy duty Industrial work table Size- 5"x2"x35"H	1
Heavy duty Industrial Gas Cooking range with oven	2
Main unit of garbage Table with sink, garbage trolley and aluminium bin	1
Heavy duty Industrial washing sink along with sterilizing sink	1
Heavy duty Industrial Hot Food Trolley(7 sunk in cavity)	10
Heavy duty Industrial Tray-Trolley for room service	8
Heavy duty industrial rack with M.S. Frame work (Small)	7
Hot Food Cabinet with Steel Top	1
Heavy duty industrial deep Fryer (Single)	1
Heavy duty industrial Bulk Cooker (Suitable for gas operation) –160 ltrs	1
Heavy duty industrial Griddle Plate	1
Heavy duty industrial Chapati plate cum puffer (gas-operated)	1
Heavy duty steamed jacketed cooking vessel with hand tilting (arrangement)	
a. Cap. 100 ltrs	3
b. Cap. 200 ltrs	4
Heavy duty industrial electrically operated potato peeler	1
Heavy duty Industrial Rack (1830 x 535x1830)	11
Heavy duty Industrial Mini bulk cooker suitable for gas operation	2
Dish washing machine	1
Softy Ice Cream Machine	1

- (b) Nature of food supplied ... Vegetarian / Eggs – food is given as per the patient’s requirement
- (c) Daily of No. of meals ... Breakfast
 (900 to 1000 per meal) ... Lunch
 ... Tea & Biscuits
 ... Dinner
- (d) Percentage of patients provided with free diet: 100%
- (e) Per capita expenses / day: ... Rs.52/- per day per patient
 for bed side diet given by the hospital

CANTEEN

- (a) Type of catering ... Out sourced
- (b) Whether subsidized? ... Subsidized
- (c) For staff only or for others also: For staff as well as patient attenders

INCINERATOR (HOSPITAL WASTE MANAGEMENT) :

- (a) No. ... 1
- (b) Capacity ... 150 kg / hr.
- (c) Type ... Prolytic Incinerator