

dk; kÿ; vf/k"Bkrk]

Lo0 cyhjde d'; i Lefr

'kkl dh; fpdfRI k egkfo|ky; fMejki ky txnyi j ¼NOxO½

Phone - 07782-231506, Fax - 07782-223037 Email - gmcjagdapur@gmail.com

dekd@

@'kkfpe@ufonk@2015&16

txnyi j fnukd

@ @2015

fufonk I puk

Lo0 Jh cyhjde d'; i Lefr 'kkl dh; fpdfRI k egkfo|ky; fMejki ky] txnyi j ftyk cLrj ds vUrxr l eLr foHkkx ea mi ; kx grq dsedYI @Xykl oş j , oa vU; l kexh Ø; fd; s tkus grq ekgjcn fufonk; s fuekirkvks rFkk muds vf/kdr foØrkvks ls vkef=r dh tkrh gA fufonk ii = vf/k"Bkrk] Lo0 cyhjde d'; i Lefr] 'kkl dh; fpdfRI k egkfo|ky; fMejki ky] txnyi j ds dk; kÿ; l s vkonu iLrj dj : i; s 1000& ¼, d gtj : i; s ek=½ dk vf/k"Bkrk] Lo0 cyhjde d'; i Lefr] 'kkl dh; fpdfRI k egkfo|ky; fMejki ky txnyi j ds uke l s ns fMekM MkqIV vFkok uxn tek dj fnukd 06@07@2015 l s 24-07-2015 rd dk; kÿ; hu fnol ea iklr fd; s tk l drs gş tks oki l h ; kx; ugha gA fufonk ds l cark ea foLr tkudkj h NRrh l x<+ 'kkl u ds ocl kbV <http://bastar.gov.in> ij Hkh iklr fd; k tk l drk gş , oa fufonk ii = Mkmu ykM Hkh fd; k tk l drk gş fdUrq Mkmu ykM fufonk ii = ds l kfk : i; s 1000& dk MhMh vf/k"Bkrk] Lo0 cyhjde d'; i Lefr] 'kkl dh; fpdfRI k egkfo|ky; fMejki ky txnyi j ds uke l s ns t: jh gkxk vU; Fkk fufonk ugha [kkyh tk; xhA

- 1- fufonk fcdus dh 'kq vkr & 06@07@2015 ¼dk; kÿ; hu l e; ek
- 2- fufonk fcØh dh vfire frffk & 24@07@2015 'kke 5 cts rd
- 3- fufonk tek djus dh vfire frffk & 07@08@2015 'kke 5 cts rd
- 4- fufonk [kkyus dh frffk & 10@08@2015 l e; 'kke 4 cts
- 5- fufonk tek djus dk LFkku & vf/k"Bkrk] Lo0 cyhjde d'; i Lefr] 'kkl dh; fpdfRI k egkfo|ky; fMejki ky txnyi j ftyk cLrj ¼NOxO½
- 5- fufonk [kkyus dk LFkku & vf/k"Bkrk] Lo0 cyhjde d'; i Lefr] 'kkl dh; fpdfRI k egkfo|ky; fMejki ky txnyi j ftyk cLrj ¼NOxO½

**vf/k"Bkrk]
Lo0 Jh clOvj0 d'; i Lefr]
'kkl dh; fpdfRI k egkfo|ky;
fMejki ky txnyi j**

OFFICE OF THE DEAN
Lt. Shri Baliram Kashyap Memorial Medical College and Associate Maharani Hospital
Jagdalpur (C.G.)

DocumentsTender

No/ /Dean/Purchase/2015-16

Jagdalpur Dated.....

Sealed tender are invited on behalf of Govt. of Chhattisgarh for supply of medical Chemicals/ Glassware/instrument/equipment/material, required for Lt. Shri Baliram Kashyap Memorial Medical College Dimrapal Jagdalpur from manufacturer/authorized dealer and supplier from all over India in three envelopes system, containing EMD and pre qualification in envelope 1. Techno commercial bid envelop 2nd. Prize bid 3rd. envelop separately. It should be clearly written in bold letter on cover of each envelop about document containing in it.

The first envelop that is EMD and pre qualification will be opened first and if the pre qualification and EMD are satisfactory, second envelop will be opened. Technical bid will be evaluated by a committee and only on qualifying in technical bid, prize bid will be opened at last.

Terms and Condition

1. Only manufacturer or authorized dealer and supplier from all over India are eligible to bid.
2. Dealers or supplier should submit valid authorization only from primary manufacturer.
3. Tender document should accompany with demand draft or banker cheque of Rs. 3 Lacs as EMD in favour of Dean, Late Shri Baliram Kashyap Memorial Medical College Dimrapal, Jagdalpur from Nationalized Bank only.
4. EMD of unsuccessful bidder will be returned within 15 days from date of finalization of rate of Item EMD of successful bidder will remain with buyer till the validity of tender rate.
5. Rate will remain valid for 18 months only.
6. Bidders should have valid sale tax, vat tax clearance certificate from competent authority and should also have PAN & TAN No.
7. Bidder should have annual turnover more than 01Crore of last three consecutive years .
8. Tender document can be obtained from the office of the Dean, Late Shree Baliram Kashyap Memorial, Govt. Medical College Dimrapal Jagdalpur from 06th July 2015 to 24 July 2015 on working day during office hours by giving an application and Rs. 1000 cash/DD in favour of Dean which is not refundable.
9. Tender must be received manually in the office of the Dean, Late Shree Baliram Kashyap Memorial Govt. Medical College Dimrapal, Jagdalpur before or on 07th Aug. 2015 up to 5:00 PM and will be opened on 10th Aug. 2015 at 4:00 PM. The bidder or their representative may remain present during opening of the tender.

10. Prize should be quoted in Indian Rupees. It should be firm and final and F.O.R. to destination and inclusive of all taxes. No other taxes and duties will be paid over and above the quoted prize. The CST/VAT should be mentioned separately.
11. The payment will be made after supply and acceptance/ installation of the equipment/ Instrument / items/Glassware/ Chemicals which must be completed within the period mentioned in the supply order. Delivery period and other conditions of bidder will not be accepted and as such conditional tenders will be rejected.
12. Dean reserves all rights to accept or reject any or all tender without assigning any reasons therein.
13. List of item required with specification is enclosed herewith. Bidders are required to quote their rate according to the serial no of item in the list. Rate quoted without giving serial no of the list will not be considered.
- 14 Quantity of items can be increased or decreased as per the requirement of the institution.
15. For each group separate bids are required clearly mentioning group on cover of envelope.
16. Expiry date of Chemicals should be minimum 12 month on the date of Supply.

Procedure

Documents to be inserted in envelop one (pre qualification) –

- 1). Should contain EMD in the form of DD/bankers cheque of appropriate amount.
- 2). Valid sale tax, vat tax clearance certificate.
- 3). PAN no /TAN no.
- 4). In case the bidder is an authorize dealer/supplier submit original letter of authorization from manufacturer.
- 5). List of past supplies with performance certificate from end users in Govt. / Semi Govt. /Public sector departments at least two.
- 6). List of quoted items with name of manufacturer along with serial no. in tender list.
- 7). Affidavit/Undertaking that firm has not been black listed in the past by any organization.
- 8). Affidavit/Undertaking that the firm has no vigilance case/CBI/FEMA case pending against supplier (principal).
- 9). Affidavit/Undertaking that the firm is not supplying the same item at the lower rate quoted in the tender to any govt. organization.
- 10) Seperate set of prequalification, techno commercial document & prize bid are required for each group.
- 11). Acceptance of all terms and conditions.
- 12). Statement of annual turnover for last three years.
- 13). Bidder can bid either for one or both group but EMD has to be submitted separate for each group.

Documents to be inserted in envelop two (Techno commercial) (Seperate for each group)–

- 1). Name and serial number of Item, technical catalogs and literature of each item quoted.
- 2). Quality Assurance Certificate if any (ISI /CE/FDA/UL/BS/ISO/IP/BP).

- 3). Name of manufacturer along with authorization letter for item quoted.
- 4). Guaranty and warranty period for item quoted.
- 5). Comprehensive AMC including spares and labours for further years (yes or no).
- 6). Complians statement with relation to specification.
- 7). Clear scope of supply of equipments in terms of specification along with standard/essential accessories (in case applicable).

Documents to be inserted in envelop three (Prize bid) (Seperate for each group) –

Should contain prize of items as below-

Serial no.	Serial no of tender	Name of items	Manufacturer	Unit prize	Vat/CST	Total

**Dean
Lt. BRK Memorial Medical College
Dimrapal, Jagdalpur**

OFFICE OF THE DEAN
LATE BALIRAM KASHYAP MEMORIAL,
GOVT. MEDICAL COLLEGE DIMRAPAL, JAGDALPUR, DIST. BASTAR
LIST OF CHAMICAL FOR THE YEAR 2015-16

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
1	1,2,4,amino naphthol sulphonic acid	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	02 pck
2	3.8% Na citrate- Solution 500ml			05 Bottle
3	47mm/ 50mm Autoclavable petri plates			50 Nos.
4	8% Hypocloride		5 Litter	15 Nos.
5	a - naphthol	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	250 gm	04 Pack
6	Absolute alcohol			500 ml × 10
7	Absorbent pad for water testing (Sterile)			1 Pkt
8	Acetic acid (CH ₃ COOH)	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 ml	10 pck
9	Acetone	LR grade (For Toxicological n Chemical Analysis)		3
10	Aci tone Liquid bottle	For Operation theater		100
11	Acid Phospatase		1x10ml	20 Kits
12	Acitic Acid			01 Ltr.
13	Acitic Anhydride			02 Ltr.
14	Acrylamide	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	02 Pack
15	rectangle Covering sheet	12x8x5 inches		100 pcs
16	Acrylic museum specimen jar with "T" shaped Rods Rectangnle Covering sheet	10x6x5 inches		100 pcs
17	Acrylic museum specimen jar with "U" shaped Rods & rectangle Covering sheet	15x12x5 inches		100 pcs
18	ACTH		96 test	1 Kits
19	Adenosine Deaminase A-MTB(ADA)		30 Test	30 Kits
20	Adenosine Standard	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	10 gm	1 pck
21	Agar agar	Dehydrated powder		500 gm x1
22	Agarose gel	Research grade powder		500 gm x1
23	Alanine	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	01 Pack
24	Alcohol 95%(Ethanol)- 500 ml	-		10 Bottle
25	Aldehyde Fuschin			
26	Alkaline Phosphate		1x50ml	50 Kits
27	Aluminium Foil		300 meter each	40 Nos

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
28	Amikacin 30µg	ATCC 25922 control limits 19-26 mm CLSI M100-S16(M2)		3x 100 discs
29	Amino Acid Mixture	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	50 gm	02 pck
30	Ammonia (conc)	LR grade (For Toxicological n Chemical Analysis)		3
31	Ammonia Alum			
32	Ammonium Bromide			
33	Ammonium Oxalate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	1 pck
34	Ammonium Sulphate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	10 pck
35	Amoxicillin/Clavulinic acid 20/10 µg	ATCC 25922 control limits 18-24 mm CLSI M100-S16(M2)		3x 100 discs
36	Ampicillin / Sulbactam disc			3 x 100 disc
37	Ampicillin 10 µg	ATCC 25922 control limits 16-22 mm CLSI M100-S16(M2)		3x 100 discs
38	Ampiulin/ Sulbactam		10/10	2 pack
39	Anaerobic Jar 3.5 Litter			1 Nos.
40	Andrade's Indicator	Microbiology grade		10 ml x 1
41	Anhydrous disodium hydrogen phosphate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	02 pck
42	Anhydrous sodium Bisulfite			
43	Anhydrous sodium carbonate	LR grade (For Toxicological n Chemical Analysis)		3
44	Anti sera for Shigella	Group Antisera for A, B, C and D & Polyvalent		2ml x2
45	Anti sera for Vibrio cholera O1	Antisera for <i>Vibrio cholerae</i> polyvalent O1		2ml x2
46	Anti sera for Vibrio cholerae Inaba	Antisera for <i>Vibrio cholerae</i> Inaba antisera (2ml x 3)		2ml x 2
47	Anti sera for Vibrio cholerae Ogawa	Antisera for <i>Vibrio cholerae</i> mono-specific Ogawa antisera (2ml x 3)		2ml x 2
48	Antibiotic zone & cale	(Himetia)	200 x 95 mm	3 Nos.
49	Antiseptic solution(savinox)			2 litter
50	Antisera for <i>Vibrio cholerae</i> O139 "Bengal"	Antisera for <i>Vibrio cholerae</i> mono-specific O139 "Bengal" (2ml x 1), Rabbit antisera.		2ml x 2
51	Arginie	25gm, Make-Himaedia/Merk/Qualigens/SRL	250 gm	1 Pack
52	Arginine	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR		01 Pack
53	ASO Latex Agglutination test Kit	2 Minute slide test, 2 Liquid controls included, must include Glycine –NaCl buffer pH 8.2±0.2 Shelf life - up to 18 month, For the qualitative and semi-quantitative determination of antistreptolysin-O in serum, Proven by AAB, CAP, and API surveys		100x10
54	ATCC strain for Acinetobacter Baumannii			
55	ATCC strain for Corynebacterium diphtheriae			
56	ATCC strain for E. Coli	Code- 25922		
57	ATCC strain for Enterococcus gaealis	Code- 51299		

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
58	ATCC strain for Pseudomonas aeruginosa	Code- 27853		
59	ATCC Strain for Staphylococcus aureus	Code- 25923		
60	ATCC strain for Streptococcus agalactiae	Code- 12386		
61	ATCC strain for Streptococcus Pyogens	Code- 19615		
62	Auromine O powder			1 Nos.
63	Antisera for salmonella	only Polyvalent antiseon		2ml x 2
64	Azithromycin 15µg	ATCC 25923 control limits 21-26 mm CLSI M100-S16(M2)		1x 100 discs
65	Azocarmine			
66	Aztreonam 30µg	ATCC 25922 control limits 28-36 mm CLSI M100-S16(M2)		1x 100 discs
67	Barium chloride(BaCl ₂)	500gm, Make-Himaedia/Merk/Qualigens/SRL, Grade-AR		02 pck
68	Basic Fuchsin			
69	Beaker	Borosil Glass	250 ml	50 Nos.
70	Beaker	Borosil Glass	100 ml	50 Nos.
71	Bees wax of myricil palmitate			2 pack
72	Benedict solution	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	5 Litter	10 pck
73	Benzene	LR grade (For Toxicological n Chemical Analysis)		3
74	Benzidine	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	1 pck
75	Benzoic Acid	A.R.	25 gm	3 pack
76	Beta hCG		96 test	2 Kits
77	Betadine solution			10 Lit.
78	Biebrich scarlet			
79	Bile aesculine azide media ready to use for water testing	Himedia/ Oraid/ Merk		100 Nos.
80	Bilirubin (T+D)		2x100ml	50 Kits
81	Bismuth Subnitrate			500gm
82	Bismuth sulfite Agar for microbiology	D(+)-glucose, 5 g/L, agar, 15 g/L, bismuth ammonium citrate, 1.85 g/L, brilliant green, 0.025 g/L, disodium hydrogen phosphate, 4 g/L iron(II) sulfate, 0.3 g/L, meat extract, 5 g/L, mixed peptone, 10 g/L, sodium sulfite, 6.15 g/L.		100 gm x 1
83	Bleaching powder			20 kg

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
84	Blood agar base	Dehydrated powder , Used for blood agar medium preparation. agar, 15 g/L; meat extract, 10 g/L; peptone, 10 g/L; sodium chloride, 5 g/L.		500gm x2
85	Borax			
86	Boric Acid	LR	500 gm	10 Pack
87	Brain Heart Infusion Agar	Dehydrated powder, agar, 15 g/L; brain extract, 7.8 g/L; dextrose, 2.0 g/L; disodium phosphate, 2.5 g/L; heart extract, 9.7 g/L; proteose peptone, 10.0 g/L; sodium chloride, 5.0 g/L.		500 gm x1
88	Bromo Crysol Blue	Microbiology grade		10 ml x 1
89	Bromo Thymol Blue	Microbiology grade		10 ml x 1
90	Bromophenol blue 25gm			5 Nos.
91	Burette			06 Nos.
92	Burette Stand			06 Nos.
93	C.S.F.Protein (Microprotein)		1x50ml	20 Kits
94	Cadmium Iodide			500gm
95	Calamine		500gm	10
96	Calcium (OCPC)		2x50ml	50 Kits
97	Camphor		100gm	15
98	Capillary Tubes			10 Pkt.
99	Carbenicillin 100µg	ATCC 25922 control limits 23-29 mm CLSI M100-S16(M2)		3x 100 discs
100	Carbol fuchsin	For ZN stain		100gm x 10
101	Carbolic Acid			2 Lit.
102	Carbolic acid bottle	For Operation theater		100
103	Carbon tetra chloride			500ml
104	Cary – Blair medium (transport medium without Charcoal)	Dehydrated medium for transport of Vibrio Cholera		500 gm x1
105	Castor Oil		500ml	10
106	Cedar wood oil	For Microscopic	30 ml	10 Bottle
107	Cefazolin 30µg	ATCC 25922 control limits 21-27 mm CLSI M100-S16(M2)		1x 100 discs
108	Cefepime 30µg	ATCC 25922 control limits 31-37 mm CLSI M100-S16(M2)		1x 100 discs
109	Cefixime 5µg	ATCC 25922 control limits 23-27 mm CLSI M100-S16(M2)		1x 100 discs
110	Cefoperazone - Sulbactam		10/30 mg disc	3 x 100 disc
111	Cefotaxime 30µg	ATCC 25922 control limits 29-35 mm CLSI M100-S16(M2)		1x 100 discs
112	Cefoxitin 30µg	ATCC 25922 control limits 23-29 mm CLSI M100-S16(M2)		1x 100 discs
113	Ceftazidime 30µg	ATCC 25922 control limits 25-32 mm CLSI M100-S16(M2)		1x 100 discs

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
114	Ceftriaxone 30µg	ATCC 25922 control limits 29-35 mm CLSI M100-S16(M2)		1x 100 discs
115	Cefuroxime 30µg	ATCC 25922 control limits 20-26 mm CLSI M100-S16(M2)		1x 100 discs
116	Celloidin			500 gm × 10
117	Cephalothin 30µg	ATCC 25922 control limits 15-21 mm CLSI M100-S16(M2)		1x 100 discs
118	Chloramphenicol 30µg	ATCC 25922 control limits 21-27 mm CLSI M100-S16(M2)		2x 100 discs
119	Chloranil	LR grade (For Toxicological n Chemical Analysis)		3
120	Chloroform	LR grade (For Toxicological n Chemical Analysis)		20Ltr.
121	Christensen's media	for Urease test	100 gm	2 Nos.
122	Chromic acid			500 ml × 2
123	Cinnamaldehyde			50 gm
124	Ciprofloxacin 5µg	ATCC 25922 control limits 30-40 mm CLSI M100-S16(M2)		3x 100 discs
125	Citric Acid	Himaedia/Merk/Qualigens/SRL, Grade-LR	500 ml	02 pck
126	Clarithromycin 15µg	ATCC 25923 control limits 26-32 mm CLSI M100-S16(M2)		1x 100 discs
127	Cled media with bromothymol blue	Himedia/ Difco	500 gm	10 Nos.
128	Clindamycin 2µg	ATCC 25923 control limits 24-30 mm CLSI M100-S16(M2)		1x 100 discs
129	Clostridial agar	for water testing	500 gm	1 Nos.
130	Colchicine			
131	Colistin		10 mg disc	3 x 100 disc
132	Commercial Formalin			1000 litter
133	Compound Tincture Of Cardamom		1000ml	5 Nos.
134	Conc. Hydro Chloric Acid (HCL)	Himaedia/Merk		500 ml × 2
135	Conc. NH4OH	LR grade (For Toxicological n Chemical Analysis)		3
136	Conc. Nitric Acid			500ml
137	Conc. Nitric Acid (HNO3)			500 ml × 2
138	Conc. Sulphuric Acid			05 Ltr.
139	Conc. Sulphuric Acid (H2SO4)			500 ml × 2
140	Concentrated Ammonia	LR grade (For Toxicological n Chemical Analysis)		3 Nos.
141	Conical Flask	Borosil Glass	100 ml	50 Nos.
142	Container for sample transport	Able to autoclave with airtight for prevention of contamination, screw cap lids.		5000 Nos
143	Controlled temperature water bath	Standard (For Toxicological n Chemical Analysis)		3 Nos.
144	Copper Acetate	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	250 gm	04 Pack
145	Copper Iodide			500gm
146	Copper Sulphate			500ml

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
147	Copper Sulphate (CuSO ₄)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	05 Pack
148	Corn meal Agar	Dehydrated form (powder)		500g x 1Nos
149	Cotton	Rim		20 rim
150	Cotton	Hampton	5 gm	20 Nos.
151	Creatinine		2x100ml	50 Kits
152	CRP (C- Reactivr Protein)		1x50ml	10 Kits
153	CRP Latex Agglutination test	2 Minute slide test, No initial dilution required, 2 Liquid controls included, up to 24 month shelf life, Proven by AAB, CAP and API surveys, Sensitivity: 6 mg/L Specificity: >95%		100x10 kits
154	Cysteine	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	01 Pack
155	D+ Trehalose dehydrate	-do-		100 gm x 1
156	Dermatophytes Agar	Dehydrated form (powder)		200 gm x1
157	Dettol Liquid Hand Wash		500ml	50 Pack
158	Dextrin	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	04 Pack
159	Dextrose		500gm	15
160	Diphenyl carbazide	LR grade (For Toxicological n Chemical Analysis)		3
161	Dipotassium Hydrogen phosphater (H ₂ HPO ₄)			1 Nos.
162	Dispensing Bottle		250ml	50
163	Distilled Water		5 Litter	2 Jar
164	DNA ladder 1kb sigmaalldnich			
165	d-naphthol			500ml
166	Doxycycline 30µg	ATCC 25922 control limits 18-24 mm CLSI M100-S16(M2)		3x 100 discs
167	DPX	LR grade (For Mounting)		3
168	Dulcitol	-do-, Ign. Residue: ≤0.5%		100 gm x 1
169	EDTA	LR grade (For Toxicological n Chemical Analysis)		3
170	Egg Albumin			3 pack
171	ELISA KIT for Hepatitis A	For detection of IgM antibody to HAV. 96 well tests per kit. Absorbance of negative control should be around 0.5. Shelf life 12 months.		Kit 2 (96 tests each)
172	ELISA KIT for Hepatitis B	96 well, Sandwich Complex. Range: quantitative positive, negative control, sample: 50µL, Specificity 99%, sensitivity 5mU/ml, total time 75 min, shelf life 12-14 months.		Kit 10 (100testsper kit)
173	ELISA KIT for Hepatitis C	96 well, Indirect ELISA double antigen sandwich Complex		Kit 5 (100tests
174	ELISA KIT for Hepatitis E IgM	96 well, Indirect ELISA. Complex Range: quantitative positive,		Kit 10 (100test
175	ELISA KIT for Rota Virus	96 well, Sandwich antibody coated plate. Range: quantitative		Kit 10 (100tests

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
176	Environmental sanitizer and air purifier liquid	Benzalkonium chloride , isopropyl alcohol		10x 500ml bottle
177	Eosin	LR grade (For Toxicological n Chemical Analysis)		3
178	Eosin Blue & Napthlene Blue	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	25 gm	01 Pack
179	Ertapenem 10µg	ATCC 25922 control limits 29-36 mm CLSI M100-S16(M2)		1x 100 discs
180	Erythromycin 15µg	ATCC 25923 control limits 22-30 mm CLSI M100-S16(M2)		1x 100 discs
181	Ethanol Absolute 99.9%	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 ml	50Ltr.
182	Ethanolic AgNO3	LR grade (For Toxicological n Chemical Analysis)		3
183	Ether	LR grade (For Toxicological n Chemical Analysis)		3
184	Ethilium bromide			
185	Ethyl acetate	LR grade (For Toxicological n Chemical Analysis)		3
186	Ethyl Alcohol			500 ml × 10
187	Ethylene Diamine tetraacetic acid(EDTA)			500 ml × 2
188	Dextran	Biodegradble		10 Nos.
189	Fast Blue B	LR grade (For Toxicological n Chemical Analysis)		3
190	Fehling Solution			01Ltr.
191	Ferric ammonium sulphate			
192	Ferric Chloride	LR Grade	500 gm	1 pack
193	Ferrous sulphate			
194	filter membrane		0.45 µm pore size	2 pack
195	Filter Paper			24 Sheet
196	Forcep	Steel		06 Nos.
197	Forcep Small Size			50
198	Formalin	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 ml	02 pck
199	Formalin liquid bottle	For Operation theater		100
200	Formaline solution			5 Lit.
201	Formaline tablets			20 tablets
202	Formic acid			500 ml × 2
203	free T3		96 test	5 Kits
204	Free T4		96 test	5 Kits
205	Freezing boxes		64 places (B.4x13.4x7.6cm)	10 Nos.
206	Fructose	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	04 Pack
207	FSH	96 test		10 Kits
208	Funnel			12 Nos
209	Gas pak (For Anaerobic culture)		1.5 litter	1 Pkt

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
210	Gatifloxacin 5µg	ATCC 25922 control limits 30-37 mm CLSI M100-S16(M2)		1x 100 discs
211	Gelatin			
212	Gentamycin 10µg	ATCC 25922 control limits 19-26 mm CLSI M100-S16(M2)		1x 100 discs
213	Gentian violet	For gram stain		100gm x10
214	Gimsa Staining	Standard (For Toxicological n Chemical Analysis		3
215	Glacial acetic acid	LR grade (For Toxicological n Chemical Analysis)		500 ml × 5
216	Glacial Acitic Acid 5 ml	-		05 Nos.
217	Glas & lides	Pubeam/ Bluestar	75/76 x 25 mm	1000 Nos.
218	Glass Rod			5
219	Glass slide			5000 Nos
220	Gloves 6 No.		1000 pcs	1000 pcs
221	Gloves 7 No.		1000 pcs	1000 pcs
222	Glucose	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	04 Pack
223	Glucose phosphate broth (dehydrated)	Dehydrated form (powder)		500 gm x1
224	Glutamic Acid	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	01 Pack
225	Glutaraldehyde			
226	Glycerin	LR grade (For Toxicological n Chemical Analysis)		50Ltr.
227	Glycerine Jar	1 liter		10
228	Glycine	250gm, Make-Himaedia/Merk/Qualigens/SRL, Grade-AR		01 Pack
229	Glycolic Acid	10% Bottle		500ml
230	Glycolic Acid	20% Bottle		500ml
231	Glycolic Acid	30% Bottle		500ml
232	Glycosylated Hb		10 Test	24 Kits
233	Glysol	LR grade (For Toxicological n Chemical Analysis)		3
234	Gram's iodine	For gram stain		100ml x 10
235	Gum Acacia		500 gm	10
236	H & E Staining kit	Standard (For Toxicological n Chemical Analysis		3
237	Haemotoxylin	LR grade (For Toxicological n Chemical Analysis)	125 ml	3
238	Hand Gloves 6½ No.	Med-Tech/MaGow	02Nos.(per pack)	20 Pack
239	Hand Gloves 7½ No.	Med-Tech/MaGow	02Nos.(per pack)	20 Pack
240	HBsAg detection card	Detects all the 11 subtype of HBsAg. Antigen Sensitivity- 0.5 ng/ml. No sample preparation required. Shelf life-18 months at 2-8°C. 100% Sensitivity & 99.4% Specificity by WHO Evaluation.		50X120 tests

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
241	HBsAg kit			1000
242	HCV Test kit	Anti-HCV spot/Immuno dot test kit		3000 Nos.
243	HDL Cholesterol		1x20 ml	30 Kits
244	Hematoxylene Crystel	Hrrish.		5 litter
245	HIV kit			1000
246	Honer & stropper			2 each
247	Hydrochloric acid (conc)	LR grade (For Toxicological n Chemical Analysis)		3
248	Hydrochloric Acid (HCL)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	250 ml	10 Pack
249	Hydrogen peroxide			1 Lit.
250	Hydrogen Peroxide (H2O2)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 ml	04 Pack
251	Hydroquinoner			
252	Hypochlorite reagent	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	01 Pack
253	Imipenem 10µg	ATCC 25922 control limits 26-32 mm CLSI M100-S16(M2)		2x 100 discs
254	Immersion oil	LR grade (For Toxicological n Chemical Analysis)		3
255	Insulin		96 test	5 Kits
256	Iodine			2 pack
257	Iodine (I2)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	100 gm	02 pck
258	Iodine Crystal		100 gm	5
259	Kanamycin 30µg	ATCC 25922 control limits 17-25 mm CLSI M100-S16(M2)		1x 100 discs
260	L- pyrrolidonyl-B-naphthylamide (PYR)			250 gm
261	Lactose	Grade: for microbiology Assay: 99.0% (HPLC) Ign. Residue: ≤0.1% Solubility: water 0.1gm/ml Anion traces: Cl-≤50mg/Kg Impurities: ≤0.0008 meq/g free acid, ≤0.005% water insoluble matter		100 gm x 1
262	LDL		1x20ml	30 Kits
263	Lead Acetate	LR Grade	500 gm	500ml
264	Leishman stain-500ml	Lab. Use only		10 Nos.
265	Levofloxacin 5µg	ATCC 25922 control limits 29-37 mm CLSI M100-S16(M2)		1x 100 discs
266	LH		96 test	10Kits
267	LIA KIT for TORCH IgM profile	Immunochromatographic, IgM of Toxoplasma gondii, Rubella,		Kit 20 (100tests)
268	Lieshmebn staining	Standard (For Toxicological n Chemical Analysis)		3
269	Linezolid 30µg	ATCC 25923 control limits 25-32 mm CLSI M100-S16(M2)		2x 100 discs

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
270	Liquid ammonia	LR grade (For Toxicological n Chemical Analysis)		3
271	Liquid dry hand wash (microbiological disinfectant)	Composition (ethyl alcohol (75%) & triclosan (0.5%)) in dispensing container		x40
272	Liquid Nitrogen			
273	Liquid Paraffin		500ml	10
274	Liquid paraffin oil	Oil used for microscopy		05 lit
275	Liquor Ammoni			2 litter
276	Lithium carbonate			
277	Loeggler serum slope	Ready to use		
278	Lomefloxacin 10µg	ATCC 25922 control limits 27-33 mm CLSI M100-S16(M2)		1x 100 discs
279	Lugol's Iodine			5 Lit.
280	Lysine	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	01 Pack
281	Lysine, Ornithie Decarboxylase & Arginine dihydrolate test kit	Himedia/ Oraid		1 Nos.
282	Lysol			2 Lit.
283	M- Lauryl Sulphate broth 500gm	Himedia/ Difco		2 Nos.
284	M- Lauryl sulphater agar 500gm			2 Nos.
285	MacConkey agar	Dehydrated powder, agar, 12.0 g/L; bile salts, 5.0 g/L; lactose, 10.0 g/L; neutral red, 0.075 g/L; peptone, 20.0 g/L; sodium chloride, 5.0 g/L		500 gm x 1
286	Magnesium Metal			500gm
287	Magnesium Sulphate (MgSO4)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	01 Pack
288	Maltose		500 gm	4 pack
289	Mannitol	-do-, ≥99.0% (sum of enantiomers, HPLC)		100 gm x 1
290	Mannose	-do-, ≥99.0% (sum of enantiomers, HPLC)		100 gm x 1
291	Medisafe Sprit	Genral Specific Cleaning		05 Bottle
292	Mehionine	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	01 Pack
293	Melachite green	For ZN stain		100gm x 10
294	Membrane - filtratium Assembly	Borosili cate glass, Funnel, base & tubulated cap, fritted glass, filter base, filter diameter 47mm, funnel capacity 300ml, flask capacity 1000ml		
295	Mercuric chloride			500 ml × 2
296	Mercuric Oxide			
297	Mercuric Sulphate (HgSO4)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	250 gm	02 pck
298	Mercury			01 Kg

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
299	Meropenem 10µg	ATCC 25922 control limits 28-34 mm CLSI M100-S16(M2)		1x 100 discs
300	Methanol	LR grade (For Toxicological n Chemical Analysis)		3
301	Methyl Alcohol	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 ml	20 Pack
302	Methyl Alcohol (Spirit, commercial 95%)			500 litter
303	Methyl green			
304	Methyl Red	Microbiology grade		10 ml x 1
305	Methylated spirit			500 ml × 2
306	Methylene Blue			1 Lit.
307	Methylene Blue Solution	AFB staining		500 ml x1
308	Methylene blue staining powder	AFB staining		100 gm
309	Metronidazole disc			5 g
310	Mezlocillin 75µg	ATCC 25922 control limits 23-29 mm CLSI M100-S16(M2)		1x 100 discs
311	Micro Centriguge tubes	Auto clavable with Hinge Caps 1.5 ml		500 Nos.
312	Micro Pippet		50 ml to 100 ml	2 Nos.
313	Micro Pippet		100 ml to 200ml	2 Nos.
314	Micro Pippet		200ml to 300ml	2 Nos.
315	Micro Pippet		10ml to 50 ml	2 Nos.
316	Micropipette	Standard (For Toxicological n Chemical Analysis)		3
317	Microscope Cover Glass	Thickness 0.13-0.16mm	24 x 40 mm	10x100
318	Millons Reagent			01Ltr.
319	Minocycline 30µg	ATCC 25922 control limits 19-25 mm CLSI M100-S16(M2)		1x 100 discs
320	Molish Reagent			01Ltr.
321	Molybdate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	02 pck
322	Moxalactam 30µg	ATCC 25922 control limits 28-35 mm CLSI M100-S16(M2)		1x 100 discs
323	MP card test kit			500
324	MR-VP Medium	For detecting Methyl red and Voges Proskauer		500 gm x1
325	Muller Hilton Agar media	Dehydrated powder , Used for antibiotic sensitivity test culture. agar, 17.0 g/L; beef heart infusion, 2 g/L; casein acid hydrolysate, 17.5 g/L; starch, soluble, 1.5 g/L.		500 gm x1
326	Murcuric Sulphate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	02 Pack
327	n- butanol	6 pack		500ml
328	N,N' - Bis Acrylamide	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	100 gm	01 Pack
329	N,N,N',N'- Tetramethylenediamine (TEMED,A.R.)	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 ml	02 Pack
330	N/10 HCl (Hydrochloric acid)	-		05 Bottle

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
331	N-1-naphthyl-ethylene-diamine dihydrochloride	LR grade (For Toxicological n Chemical Analysis)		3
332	Nalidixic Acid 30µg	ATCC 25922 control limits 22-28 mm CLSI M100-S16(M2)		3x 100 discs
333	Naphthol 50gm		50 gm	1 Nos.
334	Netilmicin 30µg	ATCC 25922 control limits 22-30 mm CLSI M100-S16(M2)		1x 100 discs
335	Neutral Red	Microbiology grade		10 ml x 1
336	N-hexane	LR grade (For Toxicological n Chemical Analysis)		3
337	Ninhydrin	250gm, Make-Himaedia/Merk/Qualigens/SRL, Grade-LR		02 Pack
338	Nitric acid (Con.)	LR grade (For Histopathology)		3
339	Nitric Acid (HNO3)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	2.5 Litter	06 Pack
340	Nitrofurantoin 300µg	ATCC 25922 control limits 20-25 mm CLSI M100-S16(M2)		3x 100 discs
341	Nitroprusside solution	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	05 Pack
342	Norfloxacin 10µg	ATCC 25922 control limits 28-35 mm CLSI M100-S16(M2)		2x 100 discs
343	Normal saline -500ml	Lab. Reagent		05 Bottle
344	Nutrient Agar	Dehydrated powder: agar, 15 g/L; meat extract, 1 g/L; peptone, 5 g/L; sodium chloride, 5 g/L; yeast extract, 2 g/L		500 gm x 1
345	Ofloxacin 5µg	ATCC 25922 control limits 29-33 mm CLSI M100-S16(M2)		1x 100 discs
346	Oil Of Peppermint		400ml	5
347	Oil Of Turpentine		500ml	10
348	Orcein (5gm)			
349	Osmium tetra oxide			500 ml × 2
350	Oxidase discs	Dry oxidase discs for rapid oxidase test		10 x 50 discs
351	Palladium Chloride	LR grade (For Toxicological n Chemical Analysis)		3
352	Paraffin wax 60-62°C			20 kg
353	Paraffin wax with melting point between 48-53°C			5 pack
354	Paragilm		1 Roll	2 Nos.
355	PCR Tubes	0.2 ml Capacity, Conical bottom, Auto clavalbe, Flat lid		1000 Nos.
356	Penicillin 10 U	ATCC 25923 control limits 26-37 mm CLSI M100-S16(M2)		1x 100 discs
357	Periodic acid			
358	Petri dish			12 Nos
359	Petroleum ether	LR grade (For Toxicological n Chemical Analysis)		3
360	ph Hydrion brilliant refills 5-9,	pH paper –Range pH 5 to 9		5 packs
361	Phenol Crystal			
362	Phenol reagent	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	02 Pack
363	Phenyl Try Hydrazine Hydrochloride	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	02 Pack
364	Phenylalanine	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	01 Pack

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
365	Phosphatidic Acid	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	02 Pack
366	Phosphomolybdic acid			
367	Phosphotungstic acid			
368	Phycridine			500ml
369	Phytohaemagglutinin			
370	Picric acid			500 ml × 2
371	Piperacillin/Tazobactam 100/10µg	ATCC 25922 control limits 24-30 mm CLSI M100-S16(M2)		3x 100 discs
372	Pipette (1ml, 2ml, 5ml, 10ml)			50 Nos.
373	Polymyxin B 300 U	ATCC 25922 control limits 13-19 mm CLSI M100-S16(M2)		1x 100 discs
374	Pot. Dichromate			500ml
375	Pot. Iodide			01 Kg
376	Potassium Alum (Crystal)			
377	Potassium Chloride		500gm	10
378	Potassium Dichromate			500 ml × 2
379	Potassium dihydrogen Phosphate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	01 Pack
380	Potassium hydroxide			
381	Potassium Iodate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR		05 Pack
382	Potassium Iodide Crystal		500 gm	10
383	Potassium nitrate (KN ^O ₃)		250 gm	1 Nos.
384	Potassium Permanganate	LR grade (For Toxicological n Chemical Analysis)		3
385	Potassium Permanganate Crystal		500 gm	5
386	Progesterone		96 test	10 Kits
387	Prolactin		96 test	10 Kits
388	Prostatic Specific Antigen(PSA)		96 test	10 Kits
389	Pspartic Acid	Make-Himaedia/Merk/Qualigens/SRL	25 gm	1 Pack
390	Pyridine			
391	Quinupristin/Dalfopristin 15µg	ATCC 25923 control limits 21-28 mm CLSI M100-S16(M2)		2x 100 discs
392	R F latex Agglutination test	2 Minute slide test, Standardized to WHO reference, No initial dilution required, 2 Liquid controls included, Shelf life - up to 24 months, Proven by CAP, AAB, and API surveys, Sensitivity: 8.0 IU/ml, Specificity: >95%		25x15 kits
393	Rapid Pan Malaria Test	Strip, immunochromatographic, whole blood test, sensitivity: 96.8%, specificity: 96.4%, Shelf life up to 12 months.		5000
394	RBC Fluid -500ml	Lab. Use only		20 Nos.
395	Ready to use media	For coliform count		

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
396	Reagent Bottle	Borosil Glass	250 ml	50 Nos.
397	Reagent Bottle	Borosil Glass	500 ml	50 Nos.
398	Rectified spirit	LR grade (For Toxicological n Chemical Analysis)		3
399	Resorcinol	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	250 gm	04 Pack
400	RPR Syphilis card test	<ul style="list-style-type: none"> Carbon Antigen, Screw cap vials - No glass ampoules, shelf life - up to 24 months Results in eight minutes, Proven results on CAP, AAB, and API Surveys 		Kits 12 (1kit= 500 tests)
401	S. Albumin		2x100ml	20 Kits
402	S. Amylase		1x25ml	30 Kits
403	S. Cholesterol		1x50ml	30 Kits
404	Saboraud's Cycloheximed Chloramphenicol agar	Himedia/ Difco		4 Nos.
405	Sabouraud's dextrose agar	Dehydrated form (powder with Chloramphenicol)		500 gm x1
406	Saline Solution	Laboratory		05 Bottle
407	Salicylic Acid		500gm	10
408	Savlon	LR grade (For Toxicological n Chemical Analysis)		3
409	Selenite F broth	Dehydrated powder		100 gm x1
410	Serum Total Protein		2x100ml	20 Kits
411	SGOT		1x50ml	50 Kits
412	SGPT		1x50ml	50 Kits
413	Silica Gel G			05Kg
414	Silver Nitrate			
415	Silver Nitrate			
416	Simmon's Citrate media			1 Nos.
417	Simple Ointment (Petroleum Jelly)			6 kg
418	Slanetz and Bartley media	For water testing	500 gm	1 Nos.
419	Sodium acetate	Himedia/Merk/Qualigne/SRL-AR	500 gm	10 packs
420	Sodium Barbitone	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	01 Pack
421	Sodium Bi Carbonate		400gm	10
422	Sodium Bisulphate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	01 Pack
423	Sodium Carbonate (Na ₂ CO ₃)	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	02 Pack
424	Sodium Chloride		500gm	10
425	Sodium Citrate		500gm	5
426	Sodium Dichromate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	05 Pack
427	Sodium Do desyl Sulphate	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	02 Pack
428	Sodium Fluoride	LR grade (For Toxicological n Chemical Analysis)		3 Nos.

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
429	Sodium hydroxide (NaOH)	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	500 gm	20 Pack
430	Sodium Hypobromite	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	02 Pack
431	Sodium Hypochlorite	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	5 Litter	04 Pack
432	Sodium Iodate			
433	Sodium nitrate	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	250 gm	02 Pack
434	Sodium nitrite (NaNO ₂)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	250 gm	02 Pack
435	Sodium nitro pruside	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	250 gm	05 Pack
436	Sodium nitro Prusside	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 ml	500ml
437	Sodium Phosphat Mono basic & Di Basic (Na ₂ Po ₄)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	Each Pack
438	Sodium Potassium Tartarate	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	10
439	Sodium sulfite			
440	Sodium sulphate	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	01 Pack
441	Sodium tetra borate	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	01 Pack
442	Sodium thiorulphate			100 gm
443	Sorbitol	-do-		100 gm x 1
444	Soxhlet apparatus (150ml) with Holder	Standard (For Toxicological n Chemical Analysis		3
445	Sparfloxacin 5µg	ATCC 25922 control limits 30-38 mm CLSI M100-S16(M2)		1x 100 discs
446	Spatula	Steel		50 Nos.
447	Sprit (For Lamp salvent)	Commercial		50 Liter
448	Sprit (Methyl Alcohol 95%)	-		10 Bottle
449	Sprit bottle	For Operation theater		100
450	Sprite Lamp	(Steel) for Student Practicl Lab		50 Nos.
451	Serum Lipase	20 Test		5 Kits
452	Starch	-do-		100 gm x 1
453	Sterile swabs	Plastic sterile swabs disposable after single use		1000 Nos
454	Streptex Rapid latex Agglutination Test kit	For Streptococcus Lanceyield Gp A,B,C,F &G		1 Nos.
455	Sublimed Sulphur		500gm	10
456	Sucrose	-do-		100 gm x 1
457	Sugar		1x500ml	100 Kits
458	Sulfuric Acid (H ₂ SO ₄)	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 ml	10 Pack
459	Sulpho Salicyclic Acid	Make-Himaedia/Merk/Qualigens/SRL,	500 gm	02 Pack
460	Sulphur Powder	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	02 Pack
461	T3		96 test	15 Kits
462	T4		96 test	15 Kits
463	Table lamp			6 Nos.
464	Tannic Acid			500gm

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
465	Tartaric Acid		500gm	10
466	TCA	Make-Himaedia/Merk/Qualigens/SRL, Grade-LR	500 gm	03 Pack
467	TCBS Agar	Dehydrated powder: agar, 14 g/L; bromothymol blue, 0.04 g/L; ferric citrate, 1 g/L; mixed peptone, 10 g/L; ox-bile, 5 g/L sodium chloride, 10 g/L; sodium cholate, 3 g/L; sodium citrate, 10 g/L; sodium thiosulfate, 10 g/L; sucrose, 20 g/L; thymol blue, 0.04 g/L; yeast extract, 5 g/L		100 gm x1
468	Teicoplanin		30 mg disc	3 x 100 disc
469	Test Tube Cleaning Brush			10 Pack
470	Test Tube Holder			20 Pack
471	Test tube Racks		25 mm tube	5 Nos.
472	Test Tube Stand		12 Hole, Hole Size	50 Nos.
473	Test Tube(12x75)	(100 Nos.) Borosil Glass		20 Pack
474	Test Tube(12x75) Plastic	100 Nos. Tarson(Plastic)		20 Pack
475	Test Tube(18x150)	(100 Nos.) Borosil Glass		10 Pack
476	Testosterone		96 test	10 Kits
477	Tetracycline 30µg	ATCC 25922 control limits 18-25mm CLSI M100-S16(M2)		3x 100 discs
478	Tetramethylene Diamine	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	100 ml	01 Pack
479	Tetrathionate broth	Dehydrated powder		100 gm x1
480	TG		100x1	20 Kits
481	Thioglycollate broth		500 gm	10 Nos.
482	Thin Layer Chromatography set	Standard (For Toxicological n Chemical Analysis)		3
483	Thionine			
484	Thioglyolate broth			1 Nos.
485	Thymol crystal			2 kg.
486	Ticarcillin 75µg	ATCC 25922 control limits 24-30 mm CLSI M100-S16(M2)		1x 100 discs
487	Tigecycline 15µg	ATCC 25922 control limits 20-27 mm CLSI M100-S16(M2)		1x 100 discs
488	Tinsdale agar- base	Himedia/ Difco		500 gm
489	Tip boxes 1.5 µl Tubes			50 Boxes
490	Tip boxes 1000 µml Tubes			50 Boxes
491	Tip boxes 2 µl Tubes			50 Boxes
492	Tip boxes 500 µl Tubes			50 Boxes
493	Tips 200-1000µl	Torson Plastic 500 Nos. Per packet		10 Pack
494	Tips 5-100µl	Torson Plastic 500 Nos. Per packet		50 Pack
495	Tissue paper	Supertek		50 Nos.

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
496	Tobramycin 10µg	ATCC 25922 control limits 18-26 mm CLSI M100-S16(M2)		1x 100 discs
497	Toluene			01Ltr.
498	Torponin-T		5 Test	40 Kits
499	TPHA	8.5 ml of antigen coated formolised tanned fowl erythrocytes. Dropper bottle dispenses 75 ml drops, 2 bottles each containing 8.5 ml of uncoated formolised tanned fowl erythrocytes, 2 bottles each containing 20ml of buffer, 1 bottle containing 2 ml of pre-diluted (1/20) serum, positive for antibodies to <i>Treponema pallidum</i> , . The serum should cause agglutination in the screening test and remain positive to a serum dilution of 1/2560 plus or minus one doubling dilution in the quantitative test., 1 bottle containing 2 ml of pre-diluted (1/20) serum negative for antibodies to <i>Treponema pallidum</i> . The human sera used in the manufacture of the controls must be negative for HBsAG, Hepatitis C and HIV 1 and 2 antibodies by FDA approved tests		Kits 10 (1 Kit= 200 tests)
500	Tartaric Acid			01 Kg
501	Tri – Sodium Citrate		500gm	10
502	Trichloroacetic Acid			500 ml × 2
503	Trichloro Acetic Acid	50% Bottle		500ml
504	Trichloro Acetic Acid	30% Bottle		500ml
505	Triglycerides		4x50ml	30 Kits
506	Trimethoprim/Sulfamethoxazole 1.25/23.75µg	ATCC 25922 control limits 23-29 mm CLSI M100-S16(M2)		1x 100 discs
507	Triple Sugar Iron Agar	Dehydrated form (powder): agar, 12 g/L; ferrous sulfate, 0.2 g/L; glucose, 1 g/L; lactose, 10 g/L; meat extract, 3 g/L; mixed peptone, 20 g/L; phenol red, 0.025 g/L; sodium chloride, 5 g/L; sodium thiosulfate, 0.3 g/L; sucrose, 10 g/L; yeast extract, 3 g/L		500g x 1 Nos
508	Tripticase soy broth	Dehydrated powder		500 gm x1
509	Tris - Acetate 500gm			2 Nos.
510	Tris - Borate 500gm			10 Nos.
511	Troponin-I		5 Test	20 Kits
512	Tryptophan	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	01 Pack
513	TSH		96 test	15 Kits
514	Tween 80			100 ml
515	Universal gilter membrane media	For water testing		200 Nos.

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
516	Urea		1x100ml	50 Kits
517	Uric Acid		4x50ml	50 Kits
518	Urinary dipsticks for diabetes and albumin			500
519	Urine Jar	—		75 Nos.
520	Urine pregnancy kits			300
521	Vaccum pum for membrane filtration assembly	suitable for above filtration assembly		1 Nos.
522	Valine	Make-Himaedia/Merk/Qualigens/SRL, Grade-AR	250 gm	01 Pack
523	Vancomycin 30µg	ATCC 25922 control limits 17-21 mm CLSI M100-S16(M2)		1x 100 discs
524	Varnish	Good Qual.		5 litter
525	Vaseline		500gm	10
526	VDRL Test Kit	immuno-Chromatographic		3000 Nos.
527	Vial with screwcap Auto clavable	3 ml Capacity Airlight		1000 Nos.
528	Viniblastine			
529	Volumetric flask (100ml)			04 Nos.
530	Volumetric flask (1Ltr.)			04 Nos.
531	Volumetric flask (250ml.)			04 Nos.
532	WBC Fluid - 500ml	Lab. Grand		20 Nos.
533	Weient pal stain			
534	Weigh Box		2 mg to 500 mg	100 Nos.
535	Wellcogen Bacterial Antigen Rapid Latex Agglutination test kit	For GpA Strep, H.influenzone type B, S. Pheumoniae, Niesseria, E.Lol;k1		1 Nos.
536	Whatman Filter Pape (40,41)	100/500 Nos. Packet		10 Pack
537	Whatman Filter Paper No 01	500 Nos., Make-Himaedia/Merk/Qualigens/SRL,		05 Pack
538	Widal slide test	Must contains 0.5% Phenol, S. typhi 'H', S. paratyphi 'AH', S. paratyphi 'BH', S. paratyphi 'CH', with 0.3% Formaldehyde and S. paratyphi 'AO', S. paratyphi 'BO' with 0.7% Ethanol along with 0.1% Sodium azide as preservatives.CE certified.		50 kit
539	XLD agar	L-lysine hydrochloride, 5 g/L; agar, 15 g/L; ammonium ferric citrate, 0.8 g/L; lactose, 7.5 g/L; phenol red, 0.08 g/L; sodium chloride, 5 g/L; sodium deoxycholate, 2.5 g/L; sodium thiosulfate, 6.8 g/L; sucrose, 7.5 g/L; xylose, 3.5 g/L; yeast extract, 3 g/L		100 gm
540	Xylene	LR grade (For Histopathology)		3
541	Xylose			100 gm x 1

Sr. No.	Name of Chemical	Specification	Pack size	Required Quantity
542	Zinc Oxide		500gm	10
543	Zinc powder 50 gm		50 gm	1 Nos.
544	ZN Staining kit	Standard (For Toxicological n Chemical Analysis		3
545	α -Fetoprotein (AFT)		96 test	2 Kits

Dean
Late B.R. Kashyap Memorial
Govt. Medical College Jagdalpur, Dist Bastar