

JAWAHAR VIDYA MANDIR, SHYAMALI, RANCHI-2

INVITATION OF TENDER

Ref: JVM/OT-04/2018-19

Date 28.09.2018

Sub: Enquiry for Supply of Chemical and Apparatus to JVM Shyamali ,Ranchi

DESCRIPTION OF WORK.	SUPPLY OF CHEMICAL AND APPARATUS AT JVM SHYAMALI, RANCHI
LAST DATE, TIME AND PLACE OF RECEIPT OF TENDER.	ON OR BEFORE 15.10.2018 BY 12.00 NOON IN OFFICE OF PRINCIPAL JVM SHYAMALI, RANCHI-83402 JHARKHAND.
DATE & TIME OF OPENING OF TENDER.	15.10.2018 AT 12.30 PM IN JVM SHYAMALI, RANCHI
COST OF TENDER DOCUMENT	Rs. 500/- (FIVE HUNDRED ONLY)
REFERENCE NO. OF TENDER .	<u>JVM/OT-04/2018-19</u>

Dear Sir,

We have pleasure in enclosing herewith the tender document as detailed below related to supply of Chemical and apparatus in JVM Shyamali and would invite you to submit your best offers in sealed cover so as to reach us on or before the due date and time as mentioned above.

- i) Annexure-I : Instruction to tender
- ii) Annexure-II : List of items
- iii) Annexure-III : Minimum Technical Compliance (format)
- iv) Annexure-IV : Price format

Thanking you,

Yours faithfully
For Jawahar Vidya Mandir, Shyamali

(Samarjit Jana)
Principal

ANNEXURE-I

(INSTRUCTION OF TENDER)

1.0 SUBMISSION OF TENDER:

1.1 The party should belong to Ranchi District.

1.2 Only that party can participate in tender enquiry who has GST NUMBER.

1.3 Mention the GST in percentage on item wise clearly.

1.4 Tender shall be submitted in separate sealed cover, in two parts, as mentioned below.

1.5 Part-I :TECHNO COMMERCIAL BID (Unpriced)

Part-1 of the offer shall contain a copy of the complete invitation to Tender duly signed and stamped by the bidders as a token of acceptance to the terms and conditions of the Invitation of Tender with techno-commercial bid as per Annexure-III.

1.6 Part-II: PRICE BID

The Tenderer shall quote for supply of Chemical and apparatus on F.O.R JVM, Ranchi basis, inclusive of GST as per price schedule format at Annexure-IV. The quoted price shall firm and binding shall not be subject to any variation whatsoever on any account till completion of supply.

Both sealed envelopes viz Part-I and Part-II shall be put in a separate sealed cover which shall superscribe "Tender Number & date ". The sealed cover containing sealed Part-I & Part-II envelopes shall be sent to the following address.

Shri Samarjit Jana

Principal

Jawahar Vidya Mandir Shyamali,

P.O.Doranda, Dist. Ranchi-834 02

Jharkahnd

2.0 Price evaluation criteria:- **Item wise L1 bidder will be evaluated.**

2.1 Price bid will be opened only for techno-commercially eligible tenderer.

2.2 JVM reserve the right to accept any bid or reject any or all bids without assigning any reason thereof.

2.3 Offers not submitted as per the requirement of JVM as indicated in the "Invitation to Tender" are likely to be rejected.

3.0 SCOPE OF WORK/SERVICE

Supply of items as per listed in Annexure-II (F.O.R) at Jawahar Vidya Mandir , Shyamali, Ranchi.

4.0 COST OF TENDER DOCUMENT

The Tender (techno-commercial part-I) must be accompanied by Cost of Tender Document, which is **non-refundable** in the form of a Demand Draft/At Par Cheque drawn on any Nationalized Bank in favor of Jawahar Vidya Mandir Ranchi for a value of Rs. 500/- (Rupees Five hundred only).

Tender not accompanied by cost of Tender shall be liable for rejection.

5.0 VALIDITY OF RATES:

The rate quoted by the tenderer shall remain valid for a period of 3 months from the date of opening of Price bids.

6.0 PAYMENT TERMS

100% payment shall be released within 20 days after supply of Chemical and apparatus on submission of bill along with receipted challan and certified copy from the concerned Labs. of the School.

7.0 RESPONSIBILITY:

The party shall be responsible for the timely supply of the above said items. The items shall be delivered (**F.O.R**) at Jawahar Vidya Mandir, Shyamali School within a month (working days) from receipt of order.

List of items**Annexure-II**

Sl No.	Name of items	Make	Unit	Qty.apprx. Reqd.
1	Acid Hydrochloric	E.Mark/Qualigens	2.5 ltr	4x2.5 ltr.
2	Acid Nitric	E.Mark/Qualigens	2.5 ltr	4x2.5 ltr.
3	Acid Sulphuric	E.Mark/Qualigens	2.5 ltr	4x2.5 ltr.
4	Acid Acitic	E.Mark/Qualigens	500 ml	8x500 ml
5	Acid Oxalic	E.Mark/Qualigens	500g	3x500 g
6	Acetaldehyde	E.Mark/Qualigens	500 ml	2x500 ml
7	Acetone	E.Mark/Qualigens	500 ml	3x500 ml
8	Arsenic chloride	E.Mark/Qualigens	500 gm.	1x500 g
9	Arsenic Sulphate	E.Mark/Qualigens	500 gm.	1x500 g
10	Arsenic Nitrate	E.Mark/Qualigens	500 gm.	1x500 g
11	Al.Nitrate	E.Mark/Qualigens	500g	4x500g
12	Al.Bromide	Apex	500g	2x500g
13	Al. Sulphate	E.Mark/Qualigens	500g	5x500g
14	Amm.Carbonate	E.Mark/Qualigens	500g	4x500g
15	Amm.Chloride	E.Mark/Qualigens	500 g	6x500 g
16	Amm.Hydroxide	E.Mark/Qualigens	2.5 ltr	4x2.5 ltr
17	Amm.Molybdate	E.Mark/Qualigens	100g	5x100g
18	Amm.Bromide	E.Mark/Qualigens	500g	4x500g
19	Amm.Oxalate	E.Mark/Qualigens	500g	4x500g
20	Amm.Sulphate	E.Mark/Qualigens	500g	4x500g
21	Amm.Dihyd.Phosphate	E.Mark/Qualigens	500g	4x500g
22	Amm.Cerric Nitrate	E.Mark/Qualigens	100g	3x100g
23	Amm.Ferrous Sulphate	E.Mark/Qualigens	500g	3x500g
24	Amm. Acetate	E.Mark/Qualigens	500g	5x500g
25	Amm. Thiocyanate	E.Mark/Qualigens	500g	2x500g
26	Aniline	E.Mark/Qualigens	500 ml.	2x500 ml.
27	Alpha Naphtol	E.Mark/Qualigens	100g	2x100g
28	Acetyl Chloride	E.Mark/Qualigens	500 ml	1x500 ml
29	Barium Chloride	E.Mark/Qualigens	500g	5x500g
30	Barium Carbonate	E.Mark/Qualigens	500g	1x500g
31	Barium Nitrate	E.Mark/Qualigens	500g	5x500g
32	Benedics Solution	EM/Qualigen	500 ml	4x500 ml
33	Benzaldehyde	E.Mark/Qualigens	500 ml	2x500 ml
34	B.Naphtol	E.Mark/Qualigens	250g	1x250g
35	Bromin Water	Nice/Apex	500ml	2x500ml
36	Borax	E.Mark/Qualigens	500 g	1x500 g
37	Cal.Chloride	E.Mark/Qualigens	500g	5x500g
38	Cal.Nitrate	E.Mark/Qualigens	500g	4x500g
39	Chloroform	E.Mark/Qualigens	500ml	1x500ml
40	Chlorine Water	Nce/Apex	500 ml	2x500 ml

41	Carbon Tetrachloride	E.Mark/Qualigens	500ml	2x500ml
42	Carbon Disulphide	Apex	500 ml	2x500 ml
43	Cobalt Chloride	E.Mark/Qualigens	500g	2x500g
44	Cobalt Nitrate	E.Mark/Qualigens	500g	4x500g
45	Cobalt Sulphate	E.Mark/Qualigens	500g	2x500g
46	Copper Carbonate	E.Mark/Qualigens	500g	4x500g
47	Arsenic Chloride	E.Mark/Qualigens	500 g	2x500 g
48	Arsenic Sulphate	E.Mark/Qualigens	500 g	2x500 g
49	Arsenic Nitrate	E.Mark/Qualigens	500 g	2x500 g
50	Copper Chloride	E.Mark/Qualigens	500g	4x500g
51	Copper Bromide	Apex	500g	2x500g
52	Copper Nitrate	E.Mark/Qualigens	500g	4x500g
53	Copper Metal	Loba	500g	3x500g
54	Cal. Hydroxide	E.Mark/Qualigens	500 g	2x500 g
55	Chromatography paper	-	each	30 sheets
56	Copper Sulphate	E.Mark/Qualigens	500g	5x500g
57	Cal.Sulphate	E.Mark/Qualigens	500g	2x500g
58	Cad. Carbonate	E.Mark/Qualigens	500g	2x500g
59	Charcoal Block	-	p/doz.	1x12 nos.
60	Dettol	-	250ml	2x250ml
61	Distilled water	Nice	5 ltrs	2x5 ltrs
62	Dimethyle Glyoximne	E.Mark/Qualigens	100 g	3x100 g
63	Diphenylamine	E.Mark/Qualigens	250 g	3x250 g
64	2,4,Dinitrophenyl Hydrazene	E.Mark/Qualigens	25 gms	2x25 gms
65	M. Dinitrobenzene	E.Mark/Qualigens	500 ml	2x500 ml
66	Ethanol	E.Mark/Qualigens	500ml	6x500ml
67	Fehling Soln.A	E.Mark/Qualigens	500 ml	4x500 ml
68	Fehling Soln.B	E.Mark/Qualigens	500 ml	4x500 ml
69	Ferric Chloride	E.Mark/Qualigens	500g	4x500g
70	Ferric Sulphate	Loba	500g	4x500g
71	Ferric Nitrate	E.Mark/Qualigens	500g	4x500g
72	Ferous Sulphate	E.Mark/Qualigens	500g	5x500g
73	Filter paper		p/ream	1x1ream
74	Formel Di Hyde	E.Mark/Qualigens	500 ml	3x500 ml
75	First Aid (Liquid)		100 ml	2x100 ml
76	Ferrous Sulphide	E.Mark/Qualigens	per kg	1x5kg
77	Glucose	E.Mark/Qualigens	500g	4x500g
78	Glycerol	E.Mark/Qualigens	500 ml	1x500 ml
79	Iodine	E.Mark/Qualigens	100 g	6x100 g
80	Lead Acetate	E.Mark/Qualigens	500g	5x500g
81	Lead Nitrate	E.Mark/Qualigens	500g	3x500g
82	Litmas Paper (Red)	E.Mark/Qualigens	per pkt	1x10pkt

83	Litmas Soln. (Blue)	E.Mark/Qualigens	125 ml	8x125 ml
84	Lead acetate Paper	Nice/Indica	p/pkt	1x6 pkt
85	M. Dinitrobenzene	E.Mark/Qualigens	500 ml	1x500 ml
86	Megnese Chloride	E.Mark/Qualigens	500g	4x500g
87	Megnese Sulphate	E.Mark/Qualigens	500g	4x500g
88	Megnese Dioxide	Nice	500g	2x500g
89	Mag. Chloride	E.Mark/Qualigens	500 g	4x500 g
90	Mag. Sulphate	E.Mark/Qualigens	500 g	5x500 g
91	Mag.Nitrate	E.Mark/Qualigens	500 g	4x500g
92	Mithyl Orange	E.Mark/Qualigens	25 grms	2x25 grms
93	Mercuric Nitrate	Loba	100 gms	2x100 gms
94	Mercuric Chloride	E.Mark/Qualigens	250 grms	2x250 grms
95	Millon's Reagent	Nice	125 ml	8x125 ml
96	Mag. Carbonate	E.Mark/Qualigens	250 g	3x250 g
97	Mercurus Nitrate	E.Mark/Qualigens	100 g	1x100 g
98	Mercurus Sulphate	Loba	250 g	2x250 grms
99	Moliachis Reagent	E.Mark/Qualigens	500 ml	2x500 ml
100	Nickel Chloride	E.Mark/Qualigens	500g	4x500g
101	Nickel Bromide	Apex	500g	2x500g
102	Nickel Sulphate	E.Mark/Qualigens	500g	4x500g
103	Ninhydine	E.Mark/Qualigens	25 gms	2x25 gms
104	Nesler's Reagent	E.Mark/Qualigens	100ml.	10x100ml.
105	Phenol	E.Mark/Qualigens	500 ml	3x500 ml
106	Phenolphthaline	E.Mark/Qualigens	100g	1x100g
107	PH Paper (1-10)	Universal	per pkt.	1x4 pkt.
108	Potassium Nitrite	E.Mark/Qualigens	500 g	3x500 g
109	Pot. Chromate	E.Mark/Qualigens	500g	4x500g
110	Pot. Carbonate	E.Mark/Qualigens	500g	4x500g
111	Pot. Dichromate	E.Mark/Qualigens	500g	4x500g
112	Pot. Ferrocyanide	E.Mark/Qualigens	500g	4x500g
113	Pot. Ferricyanide	E.Mark/Qualigens	500g	4x500g
114	Pot. Iodide	E.Mark/Qualigens	500g	4x500g
115	Pot. Thiocyanate	E.Mark/Qualigens	500g	4x500g
116	Pot. Sulphate	E.Mark/Qualigens	500g	4x500g
117	Pot. Bromide	E.Mark/Qualigens	500g	4x500g
118	Pot. Permanganate	E.Mark/Qualigens	500g	3x500g
119	Pot. Bisulphate	E.Mark/Qualigens	500g	2x500g
120	Pot. Bio carbonate	Loba	500 g	1x500 g
121	Pot. Hydroxide	E.Mark/Qualigens	500 g	2x500 g
122	Silver Nitrate	E.Mark/Qualigens	100 gms	3x100 gms
123	Sod. Carbonate	E.Mark/Qualigens	500g	4x500g
124	Sod. Hydroxide	E.Mark/Qualigens	500g	3x500g
125	Sod. Chloride	E.Mark/Qualigens	500g	4x500g

126	Sod. Bromide	Loba	500g	3x500g
127	Sod. Iodide	E.Mark/Qualigens	250 g	8x250 g
128	Sod. Nitrate	E.Mark/Qualigens	500g	4x500g
129	Sod. Nitrite	E.Mark/Qualigens	500g	3x500g
130	Sod. Sulphate	E.Mark/Qualigens	500g	4x500g
131	Sod. Bisulphite	E.Mark/Qualigens	500g	4x500g
132	Sod. Biocarbonate	E.Mark/Qualigens	500g	3x500g
133	Sod. Nitropruside	E.Mark/Qualigens	100 gms	8x100 gms
134	Sod. Dihyd. Phosphate	E.Mark/Qualigens	500g	4x500g
135	Sod. Sulphide	E.Mark/Qualigens	500g	4x500g
136	Sod. Sulphite	E.Mark/Qualigens	500 g	3x500 g
137	Sod. Acetate	E.Mark/Qualigens	500 g	3x500 g
138	Strantium Chloride	E.Mark/Qualigens	500g	4x500g
139	Strantium Nitrate	E.Mark/Qualigens	500g	4x500g
140	Starch Iodide Paper	E.Mark/Qualigens	per pkt.	10pkt.
141	Spirite		per ltr	4x1 ltr
142	Schiefs Reagent	E.Mark/Qualigens	500 ml	2x500 ml
143	Tollen's Regent	E.Mark/Qualigens	500ml	2x500ml
144	Whatman Paper(No. 7)	whatman	per pkt.	3 pkt.
145	Zinc Chloride	E.Mark/Qualigens	500g	3x500g
146	Zinc Sulphate	E.Mark/Qualigens	500g	4x500g
147	Zinc Carbonet	E.Mark/Qualigens	500g	1x500g
148	Zinc Nitrate	E.Mark/Qualigens	500g	3x500g
149	Zinc Sulphide	Loba/Nice	500g	3x500g
150	Beaker 100 ml	Borosil	each	10nos.
151	Beaker 250 ml	Borosil	each	6 nos.
152	Beakar 500 ml	Borosil	each	5 nos.
153	Beakar 1000 ml	Borosil	each	2 nos.
154	Bottle (N.M.) 500 ml	Borosil	each	30 nos.
155	Bottle (N.M.) 1000 ml	Borosil	each	2 nos.
156	Burette Clamp		each	20 nos.
157	Burette 50 ml.	Borosil	each	15 nos.
158	Conical Flask 250 ml	Borosil	each	15 nos.
159	Bunsen Burner	Borosil	each	
160	Weighing Machine (Digital) up to 4 digit after decimal(for Chemical weighing)	Mazdoor Varanasi	each	01 pc
161	Funnel Glass		each	24 nos.
162	Gas Jar with Lids 8"		each	10 nos.
163	Gas pipe (rubber tube)	ISI	1.5 m	1.5x10 m
164	Milligram weight (1-500)mg		p/pkt	10 pkt.
165	Pipette 10 ml	Borosil	each	20 nos.
166	Pinch Cork for Burette (hard)		p/dozn	2 dozns
167	Platinum Wire		each	5 nos.
168	Watch glass		p/dozen	4 dozen
169	Rubber Tube for Burrtte use (soft)		p/coil	1 coil
170	Test Tubes 5/8"	Neutral	p/gross	10 gross

171	Test Tubes 5/8"	Borosil	p/gross	5 gross
172	Greece		500 grms.	5 grams
173	Tongs		each	12 nos.
174	China Dish 3"		each	12 nos.,
175	Cork (wooden) test tubes size 5x5/8")		p/gross	1 gross
	For Sec, Chemistry Lab.			
SI No.	Name of items	Make	unit	approx. qty. reqd
176	Acetone	E.Mark/Qualigens	500 ml	1x500 ml
177	PH Paper (1-10)	Universal	per pkt.	1x8pkt.
178	Silver Nitrate	E.Mark/Qualigens	100 gms	1x100 gms
179	Sod. Carbonate	E.Mark/Qualigens	500g	3x500g
	For Sec, Chemistry Lab.			
SI No.	Name of items	Make	unit	approx. qty. reqd
180	Acetone	E.Mark/Qualigens	500 ml	1x500 ml
181	PH Paper (1-10)	Universal	per pkt.	1x8pkt.
182	Silver Nitrate	E.Mark/Qualigens	100 gms	1x100 gms
183	Sod. Carbonate	E.Mark/Qualigens	500g	3x500g
184	Acetone	E.Mark/Qualigens	500 ml	1x500 ml
185	PH Paper (1-10)	Universal	per pkt.	1x8pkt.
	Sec. Bio Lab			
SI No.	Name of items	Make	unit	approx. qty. reqd
186	Cover Slip	Blue Star	p/pkt	10 pkts.
187	Saffarmine		125 ml	2x125 ml
188	Tooth Pick		p/pkt	10 pkts.
189	Permanent Slide		each	2 nos.
	Sec. Physics Lab			
190	Glass Slab		each	12 nos.
191	Glass Prism		each	12 nos.
192	Rheostat 50 ohm, 1.8 AMP		each	6 nos.
193	Resistance box 2 ohm (Round Box small)		each	12nos.
194	Resistance box 1 ohm (Round Box small)		each	12 nos.
195	Plug Key one way		each	6 nos.
196	Voltmeter (0-3) Amp		each	6 nos.
197	Ammeter (0-3) Amp		each	6 nos.
198	Connecting wire (copper)		p/kg	1kg

199	Spring Balance (500 grms)	CSS COMPANY	each	12 nos.
200	Spring Balance (100 grms)	CSS COMPANY	each	12 nos.
201	Extension Cord	Anchor	each	6 nos.
202	Plug Top 5 amp -3 pin	Anchor	each	12 nos.
203	Resistance Wire	Eureca	p/roll	3 roll
204	Resistance Wire	Nicrome	p/roll	3 roll
205	Slinky (Spring Type)		each	6 nos.
206	White Paper (75x50)cm		p/ream	2 ream
207	Thread round ball		p/roll	6 roll
208	Salt		p/kg	10 kg
209	Wax Paste for Soldering		each	2 pcs
210	Soldering iron		each	1 pc
211	Soldering wire		p/coil	2 coil
	+2 Physics Lab			
212	Resistance Wire	Eureca	p/roll	3 roll
213	Voltmeter		each	5 nos.
214	Ammeter		each	5 nos.
215	Galvanometre		each	5 nos.
216	Battery Eliminator		each	5 nos.
217	One way Key		each	5 nos.
218	Metre bridge		each	5 nos.
219	Resistance box		each	5 nos.
220	Screw guage		each	15 nos.
221	Prism		each	20 nos.
222	Protractor		each	15 nos.
223	Scale (Wooden)		each	01 pc
224	Potential metre (electrical 10 wires)		p/coil	01 coil
225	Two way keys		each	5 nos.
226	Shunt		each	5 nos.
227	Sonometre		each	4 nos.
228	Half kg weight		each	10 nos
229	Hanger		each	4 nos.
230	Clamp Stand		each	4 nos.
231	wedge		each	5 nos.
232	Step down transformer		each	5 nos.
233	Concave mirror (f=15 cm)		each	5 nos.
233	Screen		each	5 nos.
234	needle		each	10 nos
235	convex mirror(diff. focal length)		each	25 nos.
236	Convex Lens		each	25 nos.
237	Drawing sheets		p/pkt	2 pkts.
238	Extension Cord		each	5 nos.
239	Vernier Callipers		each	40 nos.

240	Calorimetre		each	5 nos.
241	Spherometre		each	25 nos.
242	Beam balance		each	5 nos.
243	Fractional weights		each	20 nos.
244	Hanger		each	5 nos.
245	Weights (20 grams)		each	20 nos.
246	Helical Spring with pointer attached		each	20 nos.
247	Thread ball		p/roo	3 roll
248	Bread Board		each	20 nos.
249	Diode (IN 4007) Kit		each	20 nos.
250	Transistors Kit		each	1pc
251	Zener diode Kit		each	1 pc
252	Potentiometre (variable resistance)		each	10 pcs
253	Digital multimetre		each	1 pc
254	Analog multimetre		each	1 pc
255	Diod (Laser light source)		each	10 pcs
256	Electronics Balance with L.C mg		each	1 pc
257	Soldering rod & solder iron		each	1 pc
258	Dettol		200 ml	2 pcs
259	Screw Driver		p/set	1 set
260	Connecting wire		p/coil	5 coil
261	Mirror stand		each	20 pcs.
262	Carbon Resitors		each	20 pcs.
263	LED (Light Emitting Diode)		each	20 pcs.
264	Plier		each	1 pc

+2 Bio tech. Lab

SI No.	Name of items	Make	unit	approx. qty. reqd
265	CTAB Extraction buffer	G. Bio Science/Himedia	60 ml	1x60 ml
266	Ammonium Acetate	SRL/Merck	500 g	1x500 g
267	Isoamyl alcohol	SRL/Merck	500 ml	1x500 ml
268	Ethidium bromide	SRL/Himedia	p/gram	1x1 gm
269	Acetone	SRL/Merck	500 ml	1x500 ml
270	Bovine serum Albumin	SRL/Himedia/GeNei	p/20 gram	1x20 gram
271	Biuret reagent	SRL/Merck	p/ltr	1x2 ltr
272	Stand buffer for calib. Ph meter	HANNA/Merck	250 ml	1x250 ml
273	Isopropanol	SRL/Merck	500 ml	1x500 ml
274	TE Buffer (10x)	GeNeit/SRL	100 ml	1x100 ml
275	Agarose gel electrophoresis Kit	GeNeit/Chromous	each	1 pc
276	Plant genome DNA extraction Kit	GeNeit/Chromous	each	1 pc
277	Restriction digestion Kit	GeNeit/Chromous	each	1 pc
278	Gram staining Kit	Bio.Lab/Merck	each	2 pcs

279	Plasmid DNA isolation Kit	GeNeit/Chromous	each	1 pc
280	Acid Phosphatase assay Kit	SRL/Ranbaxy/Coral	each	1 pc
281	Glucose estimation Kit	SRL/Ranbaxy/Coral	each	1 pc
282	Bacterial Growth curve Kit	GeNeit/Chromous	each	1 pc
283	DNA Estnation Kit	GeNeit/Chromous	each	1 pc
284	Digital Weighing Machine (1 milligram min.)	Shimadzu/Wensar	each	1 pc
285	UV Spectrophotometer	Systronics/Lasany	each	1 pc
286	Laminar Air Flow Hood ACCO/Labline	ACCCO/LABLINE	each	1pc
287	Autoclave-Vertical size: 250x450 mm	Labline/Relitech	each	1 pc
288	Micropipette (200-1000 uL)	Tarson	each	1 pc
289	Micropipette (2-20 uL)	Tarson	each	1 pc
290	Tips (2-20 uL)	Tarson	p/pkt	1 pkt
291	Nitrile Hand Glove (pkt. of 100)	Tarson	p/pkt	1 pkt
292	Graduated Cylinder	Religlas	50 ml	1x50 ml
293	Graduated Cylinder	Religlas	100 ml	1x50 ml
294	Storage Bottles	Religlas	200 ml	5x200 ml
295	Storage Bottles	Religlas	500 ml	5x500 ml
296	Storage Bottles	Religlas	500 ml	5x500 ml
297	Cheese cloth	East India	p/pkt	1 pkt
298	Distilled Water was bottle		each	2 pcs
299	Pestle & Mortar		each	2 pcs
300	Sterilised Cotton bundle		100 grm	2 bundle
301	Aluminium Foil		p/pkt	1 pkt.
302	Tissue Paper		p/pkt	1 pkt
303	Spatula		each	5 nos
304	Evan's Blue	CDH	p/5 grm	5 grm.

Jawahar Vidya Mandir, Shyamali,Ranchi

Annexure –III

Minimum Technical - Commercial Compliance (Format)

Sl no.	General requirement:-	Please confirm
1	Please mention the Brand/Make against each item	
2	Please quote your rates inclusive of GST.	
3	Consent regarding validity of tender for a period of three months.	
4	Payment shall be released within 20 days.	
5	Materials shall be delivered at JVM Shyamali concerned Labs. positively within a month (working days) from receipt of order.	
6	F.O.R (Jawahar Vidya Mandir, Shyamali,Ranchi)	
7	Name, address & telephone number of the agency / firm	
8	Name, Designation, Address and Telephone no. of authorized person	
9	Copy of PAN card issued by Income Tax Department	
10	GST No. (Please attach)	
11	Details of Cost of tender document: a) Amount: b) Demand Draft / Banker's Cheque No: c) Date of issue: d) Name of issuing Bank:	

This is to certify that I / We before signing this tender have read and fully understood about the requirement of the Chemical and apparatus in JVM Shyamali, Ranchi.

Signature of the Tenderer

