



Date: - 21-08-2024

Subject: Quotation for the supply of Chemicals & Apparatus in Chemistry Department.

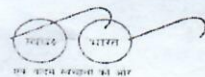
Dear Sir,

You are requested to quote lowest quotation for purchasing of Chemical & Apparatus mentioned in the enclosed list. The quotation enclosed in a sealed cover marked "Quotation for Apparatus and chemicals" should reach by dated **27.08.2024**. It should be addressed to the Principal, Shyam Lal College, Shahdara, Delhi-32.

The quotation should be completed in all respect and should contain the net rates for the Apparatus and chemicals after making suitable discounts at your end only. In other cases the specifications should be given.

No packing and forwarding charges will be given. The rate quoted should be F.O.R. college stores and should be valid for at least two months. The quotation should be strictly for original quality/makes mentioned above.

S.No.	Chemicals Name	Make	Quantity
1	Tungskn tffrioxide	CDH	500gm
2	Zn granule	CDH	100gm
3	Sodium Silicate ($\text{Na}_2\text{SiO}_3\text{H}_2\text{O}$)	CDH	500gm
4	Sodium aluminate (NaAlO_2)	CDH	500gm
5	Acetone	CDH	5 litter
6	3,4 Dimethoxybenzaldehyde	CDH	100gm
7	1-1 ndanone	CDH	2.5gm
8	Fussion tube	-----	10 pkt
9	Acetylacetone AR grade	CDH	500ml x 2
10	Potassium hydroxide AR grade	CDH	500gm
11	Potassium oxalate AR grade	CDH	500gm
12	Cobalt III chloride hexahydrate	CDH	500gm
13	DL alanine AR grade	CDH	100gm
14	L- Arginine AR grade	CDH	100gm
15	L-Asparagine AR grade	CDH	100gm
16	DL Leucine AR grade	CDH	100gm
17	L- lysine	CDH	100gm
18	DL Tyrosine AR grade	CDH	100gm
19	L valine AR grade	CDH	100gm
20	L- histidine AR grade	CDH	100gm
21	Silica gel for TLC AR grade	CDH	100gm





75
आज़ादी का
अमृत महोत्सव

SLC (University of Delhi)
Shyam Lal College

श्याम लाल कॉलेज
(दिल्ली विश्वविद्यालय)
NAAC A++



22	H ₂ SO ₄ (Con.)	CDH	5 litter
23	HCL (Con.)	CDH	5 litter
24	Capillary tube one side block 5"	-----	2 pkt
25	Ninhydrin for TLC spray	CDH	100gm
26	DL Aspartic acid AR grade	CDH	100gm
27	Glycine AR grade	CDH	100gm
28	DL Phenylalanine AR grade	CDH	100gm

(Prof. Arkaja Goswami)
Teacher In-charge
Chemistry Department