

Quotation UPC
Immediate

Ref NO./Col/Pur/Quot/1611/2023
Office of the Dean,
Govt. Medical College, Nagpur.
Date : 30/01/2023

To,

M/s -----

Sub.- Submission of quotation for the Purchase of Charts & Models for upkeep & preparing of museum of Microbiology department, Government Medical College Nagpur.

The undersigned invited sealed quotation for the below on reverse as per enclosed statement for the use of Medical college, Nagpur. on the following terms and conditions...


- 1 The prices quoted should be for delivery at college premises for local dealers and for Nagpur for outsiders.
- 2 The prices quoted by inclusive of all taxes, duties payable like custom excise GST. The breakup of the taxes should also be shown separately where necessary. The sales tax and registration No should be quoted in your letters, Exemption of taxes, if on AF form etc be separately attached.
- 3 The serial no of the items should not be changed while quoting rates. You may dropped in item if not interested.
- 4 Rates should be quoted strictly for the items specified in the list and for standard quality of goods. Incase of alternate offer. the detailed specification. Name of manufacturer or make etc. must invariable be stated, specification other than specified in the schedule may be liable for rejection even though lowest.
- 5 The quotation submitted rates will be valid for the period for one year only from the date of acceptance.
- 6 Delivery period should be stated specifically like ready stock, two weeks/four weeks etc and should be firm and supply of stores if ordered should be made with in the stipulated period Failures are liable for delist from the further offers.
- 7 The quotation received after the due date will not be accepted. The quotation should be submitted in the sealed cover. Unsealed quotation will not be accepted. The last date of receiving the quotation is dt. 06/02/2023 at. 04 PM.
8. Supply of stores should be made in one installment unless otherwise ordered place meal supply will not be accepted. Payment will be made within 4 to 8 weeks after receipt of full quantity and bill in quadruplicates and only satisfactory report of working etc. or part payment will not be accepted.
9. Quotation if asked with samples if not accompanies with sample will be liable for re rejection even they are lowest sample should be sent with a liable attached quoting our ref. No of enquiry & item No. etc.
- 10 The Dean, Govt. Medical College, Nagpur. Does not pledge himself to accept the lowest or any quotation and reserve to himself right of acceptance of any quotation which suits to his requirements.
- 11 Very Important :- In case you are not interested in quoting your rates in reply to this enquiry a line in reply is a must failing are liable for desisting their names for further enquires is from our list and no further request in this matter will be entertained.
- 12 Literature, instructions showing specifications working etc. may also be sent with quotations.

13 All the nomenclature, descriptions, make, pack size and rates should not be quoted with pencil or ink pen, if found, will be rejected and will not be considered. All details mentioned in the quotations must be printed or computerized typed :-

Charts & Models

Sr No.	Name of item	Code	Price & Quantity Reqd
	Charts Laminated Framed on NU-Board -Size 20"x26"		
1.	Immunologic detection of microorganisms		
2	Viral vaccines Candidates for hepatitis immunization. HBsAg= hepatitis B surface antigen	MB 9	1x1500
3	Bacterial cell & Bacterial cell walls.	MB 13	1x1500
4	Synthesis of a bacterial cell wall.	MB16	1x1500
5	Bacterial Genetics Gene Transfer A. Conjugation B. ,B.Transduction C. Transformation	MB 18 MB 22	1x1500 1x1500
6.	Staphylococcus aureus, Infections & Causes of Diseases	MB24	1x1500
	Charts Laminated Framed on NU-Board - Size 20"x26"		
7	Vibrio & Yersinia species		
8	Helicobacter disease & Infection	MB 35	1x1400
9	Epidemiology & pathogenesis of plague .	MB 36	1x1400
10	Clinical stages of untreated syphilis	MB 43	1x1400
11	Clinical stages of untreated Lyme disease	MB 48	1x1400
12	Treponema & Borrelia species	MB 49	1x1400
13	-Leptospira species (Summary of Leptospira species)	MB 50	1x1400
14	Mycoplasma species (Summary of mycoplasma disease).	MB 51	1x1400
15	Reproduction cycle of Chlamydia	MB 52	1x1400
16	Chlamydia species (Summary of Chlamydia disease).	MB 53	1x1400
17	Mycobacteria classification, T.B. & Progressive of active T.B. Infection	MB 54 MB 55	1x1400 1x1400
18	Classification, micrograph, Spotted fevers & Rickettsia disease		
19	Classification of pathogenic fungi.	MB 58	1x1400
20	Opportunistic mycoses:- Candidiasis, Cryptococcosis, Aspergillus, Mucormycosis, pneumocystis	MB 59 MB 62	1x1400 1x1400
21	A. Life cycle of Entamoeba histolytica. B. Photomicrographs of trophozoite and cyst forms.	MB 63	1x1400
22	Life cycle of Leishmania.		
23	Replication cycle of VIRUSES.	MB 67	1x1400
24	Typical course of hepatitis B virus infection. A. Acute infection. B. Chronic infection	MB 73 MB 89	1x1400 1x1400
25	Characteristics of sexually transmitted diseases (STD): Bacterial pathogens	MB108	1x1400
26	Characteristics of sexually transmitted diseases: Fungi, Protozoa, and viruses	MB109	1x1400
27	Disease summary of some major organisms causing bacterial food poisoning.	MB110	1x1400
	Charts Laminated Framed on NU-Board -Size 20"x26"		
28	L.C. Enterobius vermicularis (thread or pin worm)	CH-1901	1x1400
29	L.C. Ascaris lumbricoides (round worm)	CH-1903	1x1400
30	L.C. Wuchereria bancrofti (filariasis)	CH-1907	1x1400
31	L.C. Taenia solium (pork tape worm)	CH-1912	1x1400
32	L.C. Paragonimus westermani (lung fluke)	CH-1927	1x1400
33	L.C. Entamoeba histolytica (causing amoebiasis)	CH-1933	1x1400
34	L.C. Toxoplasma gondii	CH-1937	1x1400
35	Trypanosomiasis (s. american: chagas' disease (1) L.C. in insect (2) L.C. in humans	CH-1942	1x1400
36	Trichomonas species	CH-1947	1x1400
	Microbiology important charts Size 18"x24" Approx Laminated framed on Board		

37	Zygomycetes	IMP16	1x3400
38	Water borne pathogens	IMP20	1x3400
39	Microbiology food poisoning	IMP23	1x3400
40	Mechanism of gene transfer	IMP24	1x3400
41	Microbiology Models		
41	L.C. Toxoplasma gondii	AM123	1x7800
42	Anaemia Kala azar	AM128	1x7800
43	L.C. Trichuris trichiura (whip worm)	AM157	1x7800
44	L.C. Fasciola hepatica (sheep liver fluke)	AM165	1x7800
45	Influenza Virus	MB305	1x7800
46	Rota Virus	MB310	1x7800
47	Corona Virus	MB314	1x7800
48	Influenza Virus	MB305	1x7800
49	Rota Virus	MB310	1x7800
50	Corona Virus	MB314	1x7800
51	Mucor.	MB641	1x580
52	Rhizopus.	MB642	1x580
53	Epidermatophyton	MB643	1x580
54	Trichophyton rubrum.	MB644	1x580
55	Penicillium.	MB645	1x580
56	Microspora on canis	MB646	1x580


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 Govt. Medical College,
 Nagpur