



JAWAHAR NAVODAYA VIDYALAYA KANNAPURHATTI MUDGAL DIST.RAICHUR .KARNATAKA

TENDER TERMS AND CONDITIONS FOR SUPPLY OF LABORATORY EQUIPMENT-2017-18

To,

Date:

01. Sealed tender for the supply of Laboratory Equipment are invited from the reputed registered firm/Authorized dealer or sole proprietorship by the undersigned on or before 25-01-2018 before 04:00 PM. The Tender should be in a strong sealed cover marked as tender for the supply of Laboratory Equipment. The last date of tender submission is 27-01-2018 before 4-00 pm at JNV Mudgal. The tender will be opened in the office of the Principal JNV mudgal on 29-01-2018 at: 10:30 AM
02. The rates quoted should be less than MRP
03. There should not be any over writing or correction in the Tender. If absolutely necessary it should be attested with full signature of the Tenderer.
04. The delivery should be made to the JNV mudgal at their own cost.
05. Rates quoted should include GST, packing, Transportation, loading & unloading etc,
06. The Quantity shown above may be increased / decreased at the time of placing order as per convenience of the Vidyalaya
07. Successful tenderer should supply the Lab Items within 10 days from the date of receiving the supply order.
08. Tenderer should enclose the Demand Draft for Rs. 2000 /- as an EMD in favour of Principal JNV Mudgal, drawn on State Bank of India Mudgal
09. For successful Tenderer the EMD will be refunded after one month of supply. If there is no further order during the year.
10. Tenders which are not enclosed EMD amount will not be considered. Except the Government Agency/ Government approved Agency.
11. The undersigned does not bind himself to accept the lowest tender and reserves the right to accept/reject tender in whole or in part without assigning any reason there off.
12. The rates quoted are applicable till 31st March-2018.

13. The Tender forms are not transferable to any other supplier/firm.
14. The Tenderer should quote rate for all items given in the tender schedule in order.
15. If the contractor fails to supply the Lab equipment within the stipulated time. The undersigned shall be at liberty to purchase the Lab equipment from open market from authorized agency.
16. The Lab equipment which are supplied are subject to verification on receipt of supply.
17. The firm should be registered and have KST/CST No/ GST/VAT No and Trade license issued by the concerned authority, enclosed copies along with tender.
18. Attach Xerox copies of PAN Card, Adhar Card, Bank Pass Book and Tax clearance certificate for the year 2016-17 as on 31st March 2017.
19. The ordered Lab equipment should be supplied along with the proper bill for payment.
20. The payment will be made after the supply of Laboratory Equipment within 15 day.

Signature of the Tenderer _____

PRINCIPAL
J.N.V.KANNAPURHATTI,
MUDGAL

JAWAHAR NAVODAYA VIDYALAYA KANNAPURHATTI MUDGAL DIST.RAICHUR .KARNATAKA



TENDER PROFORMA FOR SUPPLY OF LAB EQUIPMENT 2017-18

To
The Principal,
Jawahar Navodaya Vidyalaya,
Kannapur hatt, Mudgal,
Dist. Raichur -584125.

Date:

Respected Sir,

Sub: Submission of Tender for supply of Lab Equipment -Reg.

With reference to your Tender Advertisement Letter No. _____ Dated _____
we have to quote our lowest rates as under for your kind approval.

S.No	Particular	Specification	Net Rate
Physics Lab			
1	Convex Lens.	focal length = 10 cm.	
2	Resistance box high value.	R = 10 KΩ. High value.	
3	Resistance box low value.	R = 100 Ω. low value.	
4	Rheostats.	R = 44 Ω and I = 1.5 Amps.	
5	Galvanometers.	Range = +_ 30.	
6	Zener Diode Apparatus set(Kit).	Vz = 6Volts.	
7	PN Junction diode Apparatus set.	Complete set(kit).	
8	Ohms law Apparatus set.	Complete set(Kit).	
9	Metre bridge.	Good quality.	
10	Potentiometer.	Good quality.	
11	Battery eliminator (DC Supply)	0 Volt - to 12 Volt Range.	
12	Measuring Cylinders. (Glass)	250 ml.	
13	Resonance Tube only.	50 cm in length.	
14	Scientist Photo's.	Albert Ienstin	
15	Scientist Photo's.	Sir Issoc Newton.	
16	Scientist Photo's.	Sir C.V.Raman.	
17	Scientist Photo's.	Dr. S. Chendrshekar.	
18	Archhimedis principle chart.	Good Quality.	
19	Connecting wires.	Good quality.	
20	Human eye .	Model	

Biology Lab

1	Cover slip	Per PKT	
2	Measuring cylinder	10 Ml per piece	
3	Spirit	1000 ml	
4	Laminated white board 4x2 feet	Good quality	
5	Droppers	Per piece	
6	Pollen germination on slide	Permanent slide	
7	PH papers (narrow range)	Per Pkt	
8	Beakers Glass Borosil	1000 ml	
9	Blood test kit	One touch	
10	T.S of testis	Permanent slide	
11	T.S. of ovary	Permanent slide	
12	T.S. of blastula	Permanent slide	
13	Funnels plastic	250 ml	
14	Tapeworm specimen	Good quality	
15	Vallis neiris specimen	God quality	
16	Binary fission (Ameba slide)	Good quality	
17	Compound microscope with pointes eye piece	Olypus	
18	Plasmodium specimen	Good quality	
19	Selagerella specimen	Good quality	
20	Sycuan specimen	Good quality	
21	Spongilla specimen	Good quality	
22	Fehling solution A	Nice /Spectrum 500 ml	
23	Fehling solution B	Nice /Spectrum 500 ml	
24	Sudan III	Nice/Spectrum 250 Ml	
25	Safranier	Nice/Spectrum 500 ml	
26	Million reagent	250 ml	
27	Gulcometer strip	One touch per pkt	
28	Cellulose enztm	Nice/ spectrum	
29	Binocular microscope with oil immersion	Good quality	
30	Electrical PH meter	Good quality	
31	Leishman`s stain	SRL/MERCX/BDH 500 ml	
32	LOBMED microscope with double eye piece	Good quality	

Chemistry Lab

1	Acetic Acid	Spectrum 500 ml	
2	Ammonia solution	Spectrums 500 ML	
3	Hydrochloric acid	Spectrums 500 ML	
4	Nitric Acid	Spectrums 500 ML	
5	Sulpheric Acid	Spectrums 500 ML	
6	Silver nitrate solution	Spectrums 500 ML	
7	Nasser`s Reagent	Spectrums 250 ML	
8	Ammonium Carbonate	Spectrums 500 gm	

9	Ammonium chloride	Spectrums 500 gm	
10	Ammonium nitrate	Spectrums 500 gm	
11	Lead nitrate	Spectrums 500 gm	
12	Barium Chloride	Spectrums 500 gm	
13	Barium nitrate	Spectrums 500 ML	
14	Calcium chloride fused	Spectrums 500 Gm	
15	Aluminum chloride	Spectrums 500 gm	
16	Aluminum nitrate	Spectrums 500 gm	
17	Acetaldehyde	Spectrums 500 ML	
18	Sulphur powder	Spectrums 500 gm	
19	Acetone	Spectrums 500 ML	
20	Aniline	Spectrums 500 ML	
21	Spetula	Stainless steel per dozen	
22	Glass rod	Glass per dozen	
23	Test tube	Per pkt	
24	Burette	Borosil per Dozen	
25	Pipette 20 ml	Per Dozen	
26	Wash bottle	Polythene per dozen	
27	Funnel	Borosil 150 mm per dozen	
28	Ethyl Alcohol	Spectrums 500 ML	
29	Formalin solution	Spectrums 500 ML	
30	Sticker for labeling	Per chat	
31	Sodium Hydrogen sulphite	Spectrums 500 gm	
32	Schiff's reagent	Spectrums 500 ML	
33	Bromine water	Spectrums 500 ml	
34	Chlorine water	Spectrums 500 ml	
35	Carbon tetra chloride	Spectrums 500 ml	
36	Benzene	Spectrums 500 ml	
37	Ferrous ammonium sulphite	Spectrums 500 gm	
38	Oxalic acid	Spectrums 500 gm	

I hereby convey my acceptance to the Terms and Condition stipulated in the Tender. In the event of my quotation being accepted. I undertake to follow the Terms and Conditions scrupulously, and I am obey the order as per the NVS rules and regulations

Thanking you,

Place:

Name & Sig. _____

Address & Seal: _____

Ph No. _____

01. EMD of RS _____ Draft No. _____ Dated _____

02. Name of the Bank _____

