

REGD.
From

RATE CONTRACT

The Director General, Supplies & Disposals, Haryana,
S.C.O. No. 09 (1st & 2nd Floors), Sector-16, Panchkula.
Tel. Nos. 0172-2570121-124.
Fax No. 0172-2570121, E-mail: supplies@hry.nic.in

To

M/s Bharat Enterprises,
#6275/11 Beside Republic Showroom, Nicholson Road,
Ambala Cantt., 133001.

E-mail:- tarundua_bharat@rediffmail.com

Memo. No. 95/HR/RC/E-4/2023-24/5635
Dated Panchkula, the:- **16.08.2024**

Subject:- Two Years Rate Contract for the procurement of 729 Nos. sets Lab equipments, glassware and chemicals for Physics Lab items (1-114 Nos. items) required by the Director Secondary Education Department, Haryana (Sr. No. 13)

Dear Sir,

With reference to your Tender No. & dated and this office acceptance letter No. & Dated and your letter No. and Dated given in Schedule "A", on the subject noted above, I have to inform you that your offer has been accepted for the supply of stores to the terms & conditions given in the Schedule "A" and "B".

2. I enclose herewith an agreement form in duplicate and request that the agreement may be executed on a non-judicial stamp paper of Rs.15/- signed and returned to this office within 10 days from the date of issue of this letter. One copy of the agreement will be sent to you duly executed on behalf of Governor of Haryana for your record. You may kindly send power of attorney in favour of the person/persons who is/ are authorized to signed the agreement together with/their specimen signature duly attested by a Magistrate or Oath Commissioner or Resolution of the firm authorizing the persons to sign the documents on behalf of the firm.

3. The Contract shall come into force from the date of its issue and shall remain operative upto Two Years i.e 15.08.2026. Government reserves the right to bring any other party on the rate contract at any subsequent stage during the pendency of this rate contract.

4. The store must confirms to the approved specification/samples as given in Schedule "A" attached, failing which the same shall be rejected at your risk and cost.

5. The inspection of the material will be carried out by the Indenting Officers or their authorized representatives at your premises before dispatch.

6. The supply must be completed within the stipulated delivery period failing which the risk purchase will be affected against you and the excess cost thus incurred will be recovered from you. Delayed supplies shall be accepted under penalty clause of the Schedule "B" unless the delivery period is extended by the competent authority.

7. The Director, Supplies & Disposals, Haryana reserves to himself the right to obtain contracted items of stores when available from any Govt. Deptt./ approved source without prejudice to this contract.

8. Failure to execute agreement/effect supplies within the stipulated period, repeatedly offering supplies liable to rejection or without prior inspection may render your earnest money/security liable to forfeiture, debarring your firm in addition to other remedies as available under the terms of the contracts.

9. All cases, where payments are not made within time, should be referred to this office for taking necessary action against the defaulters.

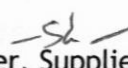
10. Your attention is particularly invited to the provision of Schedule "B" regarding the compliance with requisitions, preparation and submission of bills and quarterly submission of statement of supplies.

11. **PRICE FALL CLAUSE:-** The price charged for the stores shall not exceed in any way the lowest price at which you quote/supply the stores of identical description of stores to GeM /State Govt./Central Govt./Institutions/ undertaking/any other person during the delivery period/currency period of the rate contracts. If at any time during the delivery/currency period, you reduce the rate, sale price of quoted stores to any person at the price lower than the price chargeable under this supply order/contract, you are required to inform this office and price payable under the supply order/contract for the stores supplied after the date of coming into force of such reduction of rates shall stand correspondingly reduced to that level. You shall promptly notify the reduction of rates to this office as well as to concerned Indenting Officers/ Consignees. You shall also give a certificate on your bills that the rates charged by you are not in any way higher to these quoted to the GeM and other State Govt. Central Govt. Institutions etc. during the corresponding period. The Indenting Officer shall be required to ensure that requisite certificate is given by the concerned firm on the bills before releasing their payments.

12. All disputes will be settled only within the jurisdiction of Head Quarters of the Directorate of Supplies & Disposals, Haryana, Panchkula.

Please acknowledge the receipt of this letter.

Yours faithfully,


Executive Engineer, Supplies & Disposals,
For & On behalf of Governor of Haryana

Endst. 95/HR/RC/E-4/2023-24/5636

Dated 16.08.2024

A copy (i) copy of Schedule 'A' showing the prices accepted along with conditions of supply (ii) Schedule "B" i.e. conditions of contract applications are forwarded to the Director, Secondary Education Department, Panchkula, Haryana, for information and necessary action.

1. He may indent for the requirement of the goods included in the Schedule "A" attached direct on the approved contractors under intimation to this office.

2. The security deposited by the firms would be released after two months of the termination of the contract and he is therefore, requested to send the complaints, if any, against the contractors to this office within this limit for settlement, failing which no complaint or claim will be entertained.

3. The Inspection shall be arranged by the Indenting Officer/Consignees or their authorized representatives at destination before releasing the payment of the supplies. The stores should be accepted only after satisfactory inspection and issue of proper inspection note showing the acceptance of the material as per approved specifications.

4. Please report all cases in which contractor fails to effect supply within the delivery period stipulated in the Schedule "A" after the expiry of stipulated delivery period to this office for effecting purchase at the risk and cost of the contractors failing which all responsibility will rest with Indenting Officers/Consignees for not effecting risk purchase within prescribed period.

-52 ✓
Executive Engineer,
For Director General, Supplies & Disposals, Haryana

Endst. 95/HR/RC/E-4/2023-24/5637

Dated 16.08.2024

A copy is forwarded to the Deputy Excise & Taxation Commissioner, Ambala.

He is requested to ensure that the GST is paid by the firm to government against this rate contract.

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Executive Engineer,
For Director General, Supplies & Disposals, Haryana

Endst. 95/HR/RC/E-4/2023-24/5638-44

Dated 16.08.2024

A copy is forwarded to the following for information and action:-

1. The Accountant General (Audit), Haryana, Sector-33, Chandigarh.
2. The Controller of Stores, Punjab, Chandigarh.
3. The Controller of Stores, Himachal Pradesh Nigam Vihar, Shimla.
4. The Controller of Stores/Director of Industries and Commerce, J&K, Shrinagar.
5. St. Section O/o DGS&D, Haryana.
6. Programmer O/o DGS&D, Haryana.
7. Departmental Processing Charges branch DGS&D, Haryana


Executive Engineer,
For Director General, Supplies & Disposals, Haryana

SCHEDULE - "A"

Accepted rates of M/s Bharat Enterprises, #6275/11 Beside Republic Showroom, Nicholson Road, Ambala Cantt., 133001. E-mail:- tarundua_bharat@rediffmail.com, offer / Bid ID No. 1115855 dated 15.07.2024 and your letter No. nil dated 12.08.2024, this office acceptance letter No. 5633 dated 16.08.2024 & your letter dated 16.08.2024.

Sr. No.	Name of items	Qty	Rates in Rs. Per Physics Lab Inclusive of GST@18%, FOR destination & Payment and other terms & conditions as per NIT etc.
1	Lab equipments, glassware and chemicals for Physics Lab items (1-114 Nos. items)	729 Nos. Sets	Rs. 2,61,000/-

Detailed item wise specifications & quantity of Physics Lab. items (Sr. no.1 to 114):-

Sr. no	Item Name	Specification	Quantity per school
1	Vernier Calipers	M.S. body Chrome plated main scale 0-15 cm , Least count 0.1mm. (wheel type)	6
2	Screw Gauge	Steel/Brass body with Steel screw and pivot ratchet stop, sizes. 15 x 1/100mm. packed in plastic box.	6
3	Spherometer	100 divisions on circular scale, Brass body, stainless steel screw & painted MS Legs,	6
4	Laboratory Stand	For Base: Mild Steel Sheet 125mm x 200 mm with one side hole ; 16 SWG. For Stand: Mild Steel Rod 9-10 mm dia, 600 mm length. Boss head -1 piece in each stand, one piece of three-finger, cork-lined clamps to hold upto 25 mm.	6
5	Measuring Cylinder	Plastic transparent with inbuilt base, 100 mL, graduation 1 mL	6
6	Pulley (S Type)	Iron pulley - S type, size 80mm x 35mm., one side fitted with „V” shaped groove pulley of dia 38mm and another side bolt fitted.	4
7	Inclined Plane	For experiments on sliding friction, Comprises inclined MDF plane, 600 x 100 x 10 mm, pulley, hinged to base, 450 x 100 x 10 mm. Linear scale fixed to edge of plane and vertical linear and 0 to 45° angular scales fixed to base with clamp, shaped for use as index. With one each wood blocks, 200 x 75 mm and 100 x 75 mm, scale pan 75 mm diameter, cord and hooks.	4

8	Steel Roller	Dia 20 mm and 75mm length roll with wire hook.	4
9	Bob with hook	One Steel ball and one brass ball of dia. 20mm attached with hook for pendulum (both must be of same size).	5
10	50g slotted weight with hook	One disc attached with dia 3mm x 90mm hook of total weight 50g, four 50g weights with slots. Total weight of complete apparatus will be 250g.	4
11	Set of Tuning forks	256Hz, 288Hz, 320Hz, 341Hz, 384Hz, 426 Hz , 480Hz, 512HZ, packed in a Styrofoam Pack .	4
12	Stopwatch	Digital stopwatch, standard with least count 0.01 second.	6
13	Capillary Tube	Standard size Soda glass	10
14	Aluminium Roller	Dia 20 mm and 75mm length roll with wire hook As per sample.	4
15	Hook 's Law Apparatus	300mm x 45mm x 2mm. Mirror strip pasted on the wooden strip of the same size (of thickness 10 mm) with graduation 0 to 240mm for holding, there should be two rings and screws fitted on the back side of the wooden strip. An appropriate Rod & and tripod base to hold the mirror are to be provided along with. A spring with a pointer is to be provided.	4
16	Spring balance 250g	Tubular acrylic body , capacity 250 gms .	6
17	Physical Weight Box	In the weight box 1mg. to 100g iron weights with forceps.	4
18	Wooden Wedge	Wooden Wedge 25mm. in three sides x 100mm length and one side top to be fixed with steel round edge.	8
19	500 g Slotted	One 500g disc attached with dia 5mm x 200mm hook and four 500g weight fitted with slots, total weight will be 2.5 kg.	2
20	Rubber Pad	Standard Item	8
21	Lab shelf Broom	Magnetic, Hand Held type ,Polypropelene body approximately 140- 150 mm length .	12
22	Plastic Beaker	1. 25 ml. , with graduation 0 to 25mL.	4
		2. 50 ml. with graduation 0 to 250mL.	4
		3. 100 ml. with graduation 0 to 100mL.	4

		4. 250mL, with graduation 0 to 250mL.	4
23	Funnel	100 mm dia. Funnel with stem	2
24	Laboratory thermometer	Alcohol filled ; glass thermometer, Range -10° C to 110° C with least count of 1 Deg. C and packed in plastic/card board case.	6
25	Copper Calorimeter with stirrer	Consisting of spun copper beaker contained with in a large 75 mm dia x 100 mm aluminium outer vessel with 10 mm of insulating material between. Supplied with wooden cover for outer vessel with bung for mounting thermometer support clip.	4
26	Resonance Apparatus	Consists of a resonance tube brass chrome plated . 100 cm. reservoir brass chrome plated 250 ml and metre scale both side mm which are mounted on wooden polished board. The reservoir is caged in wooden block which is having sliding and clamping arrangement on board. The board is mounted vertically on heavy metal base synthetic hammer finish with levelling screws. Complete with rubber tubing.	2
27	Tripod stand	Height 150mm, cast iron top triangle, legs dia 4-6 mm	12
28	Spirit Lamp	Steel body along with brass wick holder dia 65mm	12
29	Rubber Cork	2,3,4,5,6,7 no. cork set of 72	12
30	Mirror Strip with plastic Holder	Mirror strip of size 100mm×40mm×2mm, one plastic piece 25 x 25 x 15mm for holding the mirror strip	12
31	Induction coil (10 mm spark)	Base Made of ABS with diameter 205 mm , with coil cover made of diameter 75-80 mm fitted on bigger base . Workable on 220 volt ac with voltage regulator . Total height of the apparatus 115 mm .	1
32	Bimetallic strip	With Wooden Handle ; (Iron / Brass metal strips of size 200mm x25 mm , riveted together .	4
33	Pinch clip	Metallic , Standard item	12

34	Sonometer	Comprising a hollow wooden /Plywood polished box 1140 x 125 x 100 mm length x width x height with 2 metre rules, 1 metre long divided in mm. Two wires of brass and steel attached to fixed bridge and tensioned by fine adjustment pegs, two movable Bridges, Pulley and fixed screw to enable a third wire to be fixed for tensioning by masses. Complete, with 2 wooden wedges .	2
35	Battery Eliminator	0-10V (with minimum provision Of 0,1,2,3 up to 10V) with markings of AC and DC output. Maximum current 500mA. Box size 160x90x90mm with 1.5 m wire and joined to two pin plug	2
36	Carbon resistors (1/2W)	10k Ω , 15k Ω 20k Ω , 125k Ω , 840 Ω , 47 Ω , 220 Ω total 70pc)	10
37	Double Concave lens	15cm ,20 cm focal length, dia5cm(total 12)	6
38	Double Convex lens	15cm,20 cm focal length, dia5cm (total 12)	6
39	Concave mirror	15cm,20 cm focal length, dia5cm (total 12)	6
40	Convex mirror	15cm,20 cm focal length, dia5cm (total 12)	6
41	Connecting wires	One thread wrapped copper wire Roll, SWG 24, weight : 250 g.	2
42	Daniel cell	Dia 80-85mm, height 130 mm with empty porous pot and zinc rod 12mm dia	2
43	Drawing board	300mm×450cm× 12mm	6
44	LED	Red and Green packed in plastic bag (total 40)	20
45	PN junction diode	IN4007	10
46	Transformer model	A demountable transformer showing primary and secondary coils for 6v and 12 volts fitted on a ABS plastic base odf size 150x100x22 mm . Connected with AC mains and output from Plastic terminals connected on top of the model	1
47	IC	741, 7400 (total 10)	5
48	Transistor	BC-547nnp ,BC-557 pnp , BC- 548 (total 45)	15
49	meter scale	One meter MDF scale.	12
50	Galvanometer	30-0-30 packed in thermocol box Standard quality	4

51	Optical bench	<p>1.5 metre long, , consists of two rods stainless steel and one chrome plated steel. The stainless rod is engine divided in mm. These are supported on heavy cast iron feet with leveling screws. Four metal sliders having a fine index mark for reading to be taken on the scale with ease and accuracy.</p> <p>The sliders are machined metal so they slide accurately and smoothly on the bed. Two of the sliders have transverse slow motion adjustment.</p> <p>Complete with 4 accessories (two lens holders, two optical pins)</p>	2
52	U" shaped magnet	Arm length 50mm. N & S poles marked. ALNICO material	4
53	Bar Magnet	75 mm N & S poles marked. ALNICO material	4
54	Jockey	Tip size 8mm	4
55	LDR with box	LDR dark resistance 100 kilo ohm And k 100 Ohm resistance in light. (total 4)	2
56	Leclanche cell	Pot size 90mm×90mm× 160mm with filled porous pot and zinc rod of dia 12 mm	3
57	Manganin wire	SWG 26 ,100g roll	4
58	Multimeter	Digital	6
59	Glass Slab	10cm×5/6cm×1.5/1.8 cm	6
60	Pins	Drawing pins packet	2
61	Plug Key	Brass, One way key	5
62	Plug Key	Brass two way key	
63	Plumb line (small size)	Standard item	6
64	Potentiometer	4 wires of 100 cm each fixed on wooden board with jockey 8mm tip size.	2
65	Voltage Generator AC/DC Belt Operated	Hand Operated Dynamo operated with pulley and belt with Base of size 220x140x25 mm and plastic pullies of diameter 125 mm and 10 mm operated with a belt . An arrow shaped plastic pointor to shift the mode to AC or DC . The Coil and Rectangular Magnets to be covered with transparent plastic housing of size 75x60x45 mm . Two 1.5 volts LED s fitted under plastic housing showing the	1

		generation of Current. Total height of the apparatus is 160 mm.	
66	Resistance box	<p>The heavy brass contact blocks are bounds to the vulcanite plate by the double nut system. The plugs and lugs are cut to a fine taper and are interchangeable. The plug heads are machine moulded . Each resistor independently mounted with double leads. Accuracy of constantan coils .1% for lower values and .5% for the higher valued , fitted in polished wooden box.</p> <p>Range :</p> <p>1. 0-1000 ohms</p> <p>2. 0- 10000 ohms</p> <p>total 4</p>	2
67	Rheostat	single porcelain tube type, 170mm \pm 5mm, 50 Ohms with PVC feet (Brass Rod) 6mm \pm 1mm square, resistance wire to be black oxidized 100 Ohms , 1.6 Amperes .	4
68	Wire gauze	150mm x150mm with frame	12
69	Capacitor	0.1 micro farad, 10 micro fd (total 20)	10
70	Prism	38x38mm, equilateral triangles	12
71	Voltage Generator (Gear Operated)	Hand Operated Dynamo operated with ABS Plastic gears andABS Base of size 245x165x40 mm and 2 plastic gears of diameter 55 mm . Two 1.5 volts LED s fitted showing the generation of Current. Total height of the apparatus is 80 mm.	1
72	Motor	DC motor workable on 6 volts DC. Base Made of ABS plastic of size 160x125 x22 mm with two sockets for input voltage . Motor coils to be covered with an abs case of diameter 105-110 mm . Total Height of the apparatus is	1

		150 mm.	
73	Electromagnet with variable power supply	<p>Electromagnet mounted with 100 mm high metal strip , installed on ABS case of Size 240x130x 50 mm with 4mm terminals with inbuilt variable power supply of maximum 6 volts</p> <p>Copper Wire is 23SWG - Diameter (0.61mm)</p> <p>Number of Turns = 225</p> <p>Resistance = 0.8 Ohm</p> <p>Inductance = 1.6mH-</p>	1
74	Sand paper	Sand paper 120 No.	6
75	Resistance coil	2,5,10,20, ohms with brass terminal overall size 75mmx45x35mm \pm 5mm made of bakelite / plastic material fitted with brass terminals and half round from both sides (total 8)	2
76	Variable power supply	Regulated independent two power supply with rating 0 to 15V, 500mA. Individual power switch. Case should include terminal ports for output, knob to vary voltage. Provided in a box of size (60x90x 90mm) with 1-1/2 m long wire,power cable joined with two/three pinplug	2
77	Zener diode	1N-758 10V Zener	10
78	Bread board	Standard dimension.	4
79	Banana plug connecting wire	Standard with two way connection. Five red wires and five black.	5
80	Crocodile Clips	Clips 38 mm, Plated, standard flexible wire 50 cm long. Each set of two wires.	5
81	Meter Bridge	Open wire type with 4 gaps and bridging strips, mounted on a polished wooden/plywood base and MDF rule graduated 0-100 cm x 1 mm, fitted with 4 mm socket terminal; With knife edge jockey.	2
82	Volt Meter with stand	For DC measurements in range of 0-5 volts . Scale 50 mm . With pair of colore coded 4 mm socket terminals and zero adjustment .	3

83	Milli Volt Meter with stand	For DC measurements in range of 0- 500 MV volt . Scale 50 mm. With pair of color coded 4 mm socket terminals and zero adjustment.	3
84	Ammeter with stand	For DC measurements in range of 0-5 amperes. Scale 50 mm . With pair of colour coded 4 mm socket terminals and zero adjustment .	3
85	Milliammeter	For DC measurements in range of 0-500 Milli amperes. Scale 50 mm . With pair of colour coded 4 mm socket terminals and zero adjustment .	3
86	Electrical & electronics Learning S set with working manual	<p>NON SOLDERING TYPE Consists of</p> <p>(i) Basic electrical components like resistance, diode, capacitor, transistors, buzzer, musical chip, photo sensor.</p> <p>(ii) The set to run on 3 volt DC and easy to assemble.</p> <p>(iii) A fan with motor, a variable resistance potentiometer, toggle switch, push type switch LED's should be the part of the set .</p> <p>(iv)Circuits to be made by using flexi spring based terminals fitted on the base .</p> <p>(v)A wiring sequence along with schematic diagram to be included in the kit for as many as 50 DIY projects.</p> <p>(vi)15 loose single wires work as connectors in between the flexi spring based terminals.</p> <p>The whole set assembled on a colourful tapered base made of MDF of size approximately 28x28x4.5 cms.(Double layered Colorful MDF base)</p>	3
87	Plug In Circuit Set	<p>consist of</p> <p>1. Bulb with bulb holder holders on Abs plastic base of 70mm x40 mm with 4 mm terminals.</p> <p>2. Motor 1.5/3 V on separate Abs plastic base of 70mm x40 mm with 4 mm terminals. -1</p> <p>3. Rheostat on separate Abs plastic base of 70mm x40 mm with 4 mm terminals. -1</p>	1

		<p>4. Plug switch on separate Abs plastic base of 70mm x40 mm with 4 mm terminals. -1</p> <p>5. Battery holder on separate Abs plastic base of 70mm x40 mm with 4 mm terminals. -1</p> <p>6. Push switch on separate Abs plastic base of 70mm x40 mm with 4 mm terminals. -1</p> <p>7. Change over s on separate Abs plastic base of 70mm x40 mm with 4 mm terminals. witch - 1</p> <p>8. Component holder on separate Abs plastic base of 70mm x40 mm with 4 mm terminals. -1</p> <p>9. Buzzer on separate Abs plastic base of 70mm x40 mm with 4 mm terminals. -1 ,</p> <p>10. Banana Leads - 10</p> <p>11. Crocodile Leads -10</p> <p>The whole set to be packed in an appropriate Plastic Box .</p>	
88	Circuit board	<p>NON SOLDERING TYPE</p> <p>Consists of :</p> <p>(1) Base Plate transparent acrylic of size 225x165 mm having 35 holes of 20 mm & 48 pegs of height 4 mm with markings of 1 to 8 & A,B,C,D,E,F .</p> <p>(2) One button connector diameter 12 mm -2 pieces</p> <p>(3) 2 button connector length 50 mm - 6</p> <p>(4) 3 button connector length 70 mm - 3</p> <p>(5) Four button connectors , length 125 mm - 1</p> <p>(6) Read switch mounted in ABS housing size 72x13 mm -1</p> <p>(7) Button switch mounted in Abs housing size 72x13 mm -1</p> <p>(8) Red LED mounted in Abs housing size 72x13 mm -1</p>	1

		<p>(9) Lamp Unit 2.5 Volts mounted in Abs housing size 72x13 mm -1</p> <p>(10) Battery holder for 2x1.5 volts AA batteries ; mounted on ABS base & transparent battery cover -2</p> <p>(11) Speaker, mounted in Abs housing size 72x13 mm -1</p> <p>(12) Five button connectors with IC for sound mounted in Abs housing size 70x45 mm -1</p> <p>(13) Motor Model mounted in Abs base -1</p> <p>(14) Amplifier & FM IC with 5 button connector mounted in Abs housing size 70x45 mm-1 each</p> <p>Other accerories : Disc Magnet small & light weight Plastic fan</p> <p>The above materials to be packed in thin Plastic tray and appropriate grooves for each component .</p>	
89	Soldering Kit	Soldering Iron: 15 &30 watts/230 Volts Soldering Iron Temperature Range 2800 C to 450 0 C, Soldering Flux(Paste) 100 grams, Soldering Wire: soldering Wire with Rosin Core flux(100 Gms)	2
90	Graphs paper	A-4 size	12
91	LED Torch	Standard Item	1
92	Magnetic compass	50 mm, Aluminum body	6
93	Ohms Law apparatus	With Inbuilt DC power supply, operatable on 220 volts. The Size of the apparatus is 275x230 mm. & User manual.	2
94	PN junction Diode charcateristics apparatus apparatus	With Inbuilt DC power supply, operatable on 220 volts. The Size of the apparatus is 275x230 mm. & User manual.	1
95	Zener diode Characteristics apparatus	With Inbuilt DC power supply, operatable on 220 volts. The Size of the apparatus is 275x230 mm. With one 10 volts DC meter & User manual.	1
96	Ping Pong Ball	Standard Item	4
97	Newton 's Law of cooling apparatus	GI case with MDF cover.	1

98	G clamp 3"	Cast Iron , Standard item	2
99	Polaroid	Mounted in card board case , 2"x2 " in pair	2
100	Candle	200 mm	4
101	Block & Tackle apparatus	With 50 mm pulley	2
102	Electronic balance	Least count 0.01 gms ,Capacity Minimum 200 gms.	1
103	SOLDERING MAT	Silicon MATS WITH SEPARATE COMPARTMENTS	2
104	Screw Driver	Size 6"; standard item.	2
105	Instruments/component tray	ABS tray ; size 135 x100x40 mm	1
106	Instruments/ component tray	ABS tray ; size 295x110x40 mm	1
107	component storage Unit	Made of ABS/ Polypropylene ; size 180 mm x 95 mmx 115 mm. Having 9 sliding storage boxes.	2
Water proof Wall Hangings with hanging Cords			
108	Electronic components	Foldable ; Size : 23"x11" ; With colorful printed front & rubberized back	1
109	Micrometer	Foldable ; Size : 23"x11" ; With colorful printed front & rubberized back	1
110	Vernier callipers	Foldable ; Size : 23"x11" ; With colorful printed front & rubberized back	1
111	Multimeter	Foldable ; Size : 23"x11" ; With colorful printed front & rubberized back	1
112	Resistance colour coding	Foldable ; Size : 23"x11" ; With colorful printed front & rubberized back	1
113	Daniel Cell	Foldable ; Size : 23"x11" ; With colorful printed front & rubberized back	1
114	Laclanche Cell	Foldable ; Size : 23"x11" ; With colorful printed front & rubberized back	1

(AS PER SAMPLE SUBMITTED BY YOU AND APPROVED BY THIS OFFICE)

TERMS AND CONDITIONS:-

1. **F.O.R.:-** The above rates are FOR destination anywhere in Haryana at supplier's risk
GST :- Inclusive in above rates.
2. **FREIGHT CHARGES:-**Inclusive in above rates.
3. **DELIVERY PERIOD:-** Supply the ordered material under this rate contract within 90 days of placement of purchase Order in full quantity, part supplies will not be accepted otherwise order can be cancelled and further action as deemed proper can also be taken.

4. **PAYMENT TERMS** :- Within 30 days after the receipt of material in good condition with the satisfactory supply certificate and inspection report from the competent authority. The Indenting Departments would have option to release payments in RTGS/Electronics mode also.

Delay in payments to the suppliers beyond the stipulated credit period indicated in the supply order, unless supported by cogent reasons and approved by a higher authority, will attract penal interest on the defaulting amount @ Rs. 25/- per rupees one lakh per day of delay beyond the stipulated credit period. Non provision of adequate budget will be no ground for delay in payments to the supplier.


5. Test reports either be from Government or Govt. approved laboratory should be submitted for every sample of chemical and for every batch.
6. All glassware should be ISI marked. Test reports either be from Government or Govt. approved laboratory should be submitted for borosilicate glassware items not having ISI Mark for chemical composition.
7. All plastic items should be of Virgin; Non-Toxic Grade.
8. Immediate free replacement in case any discrepancy is found with regard to quality/quantity of the material to be supplied by them.
9. Name of the supplier should be mentioned on the supplied material.
10. Variation up to 1.0% in dimensions will be acceptable.

11. **INSPECTION**:- The Inspection would be carried out by the Inspection Committee formed by the Secondary Education Department.

In case, the material offered for inspection by the firm fails to meet the specifications stipulated in NIT/ Order/Contract and the samples are rejected by the inspection committee, the Indenting Department will have the right to levy a penalty at 0.1% of the total order value. In case, the material offered for inspection fails during the 2nd inspection also, the Indenting Department will have the right to increase the penalty to 0.25% of the total order value. In case the material offered fails during the 3rd inspection also, the firm will be liable for penal action including forfeiture of EMD, risk purchase, debarring/ blacklisting in future, and no further opportunity for inspection would be provided to the supplier firm.

(OTHER TERMS & CONDITIONS AS PER DNIT AND SCHEDULE-B ATTACHED).

Encls.a/a


Executive Engineer,,
Supplies & Disposals, Haryana,
For & On behalf of Governor of Haryana.