

Provincial Department of Education (NWP)
Supply, Delivery of Special Education Equipment
Supply, Delivery of library furniture
Supply, Delivery of Equipment to Mathematic Unit & English Unit
Supply, Delivery & Installation of Computers & Accessories
Supply & Delivery of Sports Goods
Supply, Delivery of Aesthetic Equipment
Supply, Delivery of Agriculture Equipment
Supply, Delivery of Home Science Equipment
Supply, Delivery of Primary Activity Room Equipment Set
Name of the Project: General Education Modernization Project (GEM)

The revised Specifications which are made on the Pre-Bid meeting held on 10.08.2022 as follows.

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Departmental Procurement Committee,
Provincial Department of Education (NWP),
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Date: 10 August , 2022

Supply & Delivery of Sports Goods

Annexure -01

TECHNICAL SPECIFICATIONS

Item No. i. Volleyball

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements		Bidder's Offer
		Details	Yes(y)/No	Remark
1	Shape	Should be globular		
2	Surface	Should be made of artificial leather		
3	Weight after inflated	Between 260-280 g		
4	Finishing	competition quality		
5	Color	White		
6	Country of Manufacture			
7	Warranty	One year		
8	Business Registration Certificate			
9	VAT registration Certificate			

Singed

Insert signature of person whose name and capacity are shown

in the capacity of

Insert capacity of person signing the Bid Submission form

Name

Insert complete name of the person signing the Bid Submission form

Duly authorized to sign the bid for and on behalf of

Insert complete name of Bidder

Dated on *Day of*, *[Insert date of signing]*

TECHNICAL SPECIFICATIONS

Item No. ii. Volleyball net

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements	Bidder's Offer	
		Details	Yes(y)/No	Remark
1	Length	Should be Between 9.5-10m		
2	width	Should be 1m		
3	Upper/lower borders	should have a ribbon of 5cm wide with 8mm tying rope.		
4	Finishing	It should be woven by using strong Nylon threads forming 10cm ×10 cm squares. The gauge of nylon thread is 75 ply		
5	Guarantee	One year		
6	Business Registration Certificate			
7	VAT registration Certificate			

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TECHNICAL SPECIFICATIONS

Item No. iii. Netball

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements	Bidder's Offer	
		Details	Yes(y)/No	Remark
1	Shape	Should be globular		
2	Surface	Should be made of high Quality artificial Rubber		
3	Weight after inflated	Between 400-450g		
4	Finishing	should be of high quality finishing and competition quality		
5	Color	Orange		
6	Circumference	Between 690cm-710 cm		
7	Warranty	One year		
8	Business Registration Certificate			
9	VAT registration Certificate			

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TECHNICAL SPECIFICATIONS

Item No. iv. Football

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements	Bidder's Offer	
		Details	Yes(y)/No(N)	Remark
1	Shape	Globular		
2	surface	High quality artificial leather exterior		
3	inflated weight	Between 410-450g		
4	Finishing	Should be durable and of high-quality finishing and competition quality		
5	Color	Black and white		
6	Warranty	One year		
7	Business Registration Certificate			
8	VAT registration Certificate			

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TECHNICAL SPECIFICATIONS

Item No. v Throw ball

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements	Bidder's Offer	
		Details	Yes(y)/No(N)	Remark
1	Shape	Should be globular		
2	Surface	Surface Should be made of synthetic leather		
3	Weight after inflated	Should be 450 g		
4	Circumference after inflated	70 cm		
5	Recommendation	Should be recommended by either Sri Lanka Throw ball association or Asian Throw ball Conference		
6	Guaranty	One year		
7	Business Registration Certificate			
8	VAT registration Certificate			

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TECHNICAL SPECIFICATIONS

Item No. vi. Throw ball net

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements		Bidder's Offer
		Details	Yes(y)/No(N)	Remark
1	Material	Cotton or Nylon threads		
2	Length	Should be 12.5 m length		
3	Width of the borders	There should be 5 cm wide borders at either edge of the net		
4	Finishing	The net should be woven with 10cm × 10cm savers		
5	Ribbon	There should be two ribbon of 5cm wide in white in parallel to the side lines		
6	Guaranty	One year		
7	Business Registration Certificate			
8	VAT registration Certificate			

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TECHNICAL SPECIFICATIONS

Item No. vii Javelin
500g

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements	Bidder's Offer	
		Details	Yes(y)/No(N)	Remark
1	Made of	Should be made of high quality aluminum		
2	Shape	Point (landing side)		
3	Grip	Affirm grip of thread(cotton)		
4	Weight	500g		
5	Warranty	1 year		
6	Business Registration Certificate			
7	VAT registration Certificate			

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**Item No. viii. Javelin
700g**

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements	Bidder's Offer	
		Details	Yes(y)/No(N)	Remark
1	Made of	Should be made of high quality aluminum		
2	Shape	Point (landing side)		
3	Grip	Affirm grip of thread(cotton)		
4	Weight	700g weight should be exact		
5	Warranty	1 year		
6	Business Registration Certificate			
7	VAT registration Certificate			

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TECHNICAL SPECIFICATIONS

Item No: Relay Batons

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements	Bidder's Offer	
		Details	Yes(y)/No(N)	Remark
		Should be made of aluminum with a hole like a tube		
1	Length	Should be between 28-30cm		
2	Weight	Should not be less than 50g		
3	Circumference	between 12-13 cm		
4	Business Registration Certificate			
5	VAT registration Certificate			

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TECHNICAL SPECIFICATIONS

Item No. x. Starting block

No	Sub component	Technical Specification and standards		
		Purchaser's Requirements	Bidder's Offer	
		Details	Yes(y)/No(N)	Remark
1	Size / dimensions	>75cm × 7.5cm blocks >18cm × 10cm		
2	Material	Should be made of IAAF standard aluminum alloy/stainless steel and portable		
3	Finishing	Foot must be adjustable(both) with fixing spikes. Should be adjustable. Should be fixed to the ground steadily. (15-20 positions)		
4	warranty	2 years		
5	Business Registration Certificate			
6	VAT registration Certificate			

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Supply, Delivery of Aesthetic Equipment

Annexure - 01

2. TECHNICAL SPECIFICATIONS & DROWINGS

Se. No.	Name of Goods	Specification	Bidders offer	
			Yes/No	Remark
<i>i</i>	Harmonium	9 knobs Double Reads Side Bellows More than 3 - octave with bag Warranty - 2 years		
<i>ii</i>	Violin	Size: - 4 x 4 body length: - 356 mm Body width: - Upper - 168 mm Middle - 112 mm Lower - 208 mm All accessories should be wooden with soft case & bow. Warranty - 2 years		
<i>iii</i>	Organ	61 keys Four hundred (400) voices 130 Addompamiment styles Built in Amplifies & speakers With original power Adaptor Warranty - 2 years		
<i>iv</i>	Kandyan Drum	දිග - 27" බෙර පුහුල අගල් 34 - 35 අතර බෙර ඇස දකුණ අගල් 7, බෙර ඇස වම් අගල් 7 ½ - 7 ¾ ඇහැල / ගංසුරිය / කොස් / කොහොඹ Warranty - 2 years		
<i>v</i>	Low Country Drum	බෙර ඇස අගල් 9 දිග අගල් 26 (කොටය පොල්) ,Warranty - 2 years		

vi	Thammettam	<p>වම අගල් 9 දකුණ අගල් 8</p> <p>ලීය -කොහොඹ විය යුතුය. වම සහ දකුණ නොසෙල් වන සේ යකඩ පට්ටමකින් අමුණා තිබිය යුතුය. වාදනය සඳහා කඩිඡ්පු යුගලක් තිබිය යුතුය. (කිරිදිවැල්)</p> <p>Warranty - 2 years</p>		
vii	Dawla	<p>මුහුණත විශ්කම්භය 12" – 14" අතර දිග - 16" , කොටය පොල් විය යුතුය. කොටන් ලණු යොදා තිබිය යුතුය. සුසර කිරීම සඳහා පින්තල මුදු දමා තිබිය යුතුය.</p> <p>Warranty - 2 years</p>		
viii	Raban (Hand)	<p>Diameter - 10"</p> <p>Material - වායා, වේලං, ගංසුරිය, කොහොඹ</p> <p>Warranty - 2 years</p>		
ix	Thalampota	<p>විශ්කම්භය අගල් 2 ½</p> <p>ඝනකම තුල් 1</p> <p>Warranty - 2 years</p>		
x	Symbol	<p>Diameter - 14"</p> <p>Material - Brass With Strap</p> <p>Warranty - 2 years</p>		

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Dated onDay of,*[Insert date of signing]*

Supply, Delivery of Agriculture Equipment

2. TECHNICAL SPECIFICATIONS

Specifications of Agriculture Equipment					
Technical Specification and standards					
		Purchaser's requirements		Bidder's Offer	
		Details	Priority	Yes(Y)/No(N)	Remark
1	Bell Jar	* Wall thickness between 0.23"-0.31"			
		* A flange on the bottom adds between 0.25-0.50" to overall diameter			
		* Diameter - 9.5"			
		* Height - 8"			
2	Drying Oven	* Drying oven capable of holding a temperature of 95° C - 105°C for at least 10 hours or a temperature of 75° C - 95°C for at least 24 hours.			
		*The oven must be ventilated and have interior dimension of at least 25cm x 30cm x 25cm. 220 - 240, 5A			
3	Hand forks	* Length of blade 14 ½ cm			
		* width of the blade 7 ½ cm (SPAN) and stainless steel painted			
		* With plastic handle			
		* Length of the handle 13-14 cm.3 prongs and length of the prongs 10 cm. Quality is very important.			
4	Hand saws	* Blade length 500 mm.			
		* Width at base (Near handle) 10 cm and at tip 5 cm			
		* Wooden /plastic handle fitted firmly to the blade and strengthened with 3-4 bolts and nuts.			
5	Hand shear	* Length at least be 8 inches			
6	Hand shovel	· Length of the blade 13-16cm			
		· Total width of the blade 7.5-8 cm			
		· Stainless steel painted			
		· With plastic handle			
7	Knife	* 8"Bread knife 1pc Thickness:2.5m			
		* Material for knife handle - 430 stainless steel with rubber coating			
		FINISHING - Satin polished			
8	Lactometer	* TWMM01 Mercury			
		* Measuring Range: 1020-1035g/ml / 0-40C			

		* Product Size: 330 mm			
		* Packing: Plastic tube			
		· MOQ: 1000pcs			
		Length: 300 mm			
9	Mammoties 9" x 9"	* Size of the mammoty 9"x9"			
		* The base where the handle is fitted must not be welded and the whole mammoty must be one whole. Molded into one			
		* The blade must have a curvature in the centre of the blade			
		* The material used must be best steel with a smooth surface on both sides			
		* The cutting edge must be a even, smooth and a sharp edge			
		* Other than the two and half inches strip along the cutting edge the rest of the area must be painted with good quality black paint.			
10	Mammoty fork	* Best steel. Length of the blade 25-27 cm			
		* Width of the blade 20-23cm. (SPAN) four prongs and length of a prongs 23 cm			
		* The base where the handle is fitted must not be welded and the whole mammoty fork must be one whole, moulded into one			
11	Rake	* Best steel			
		* Width of the blade 30 cm (SPAN) and total length of the blade 8cm			
		* It has 12 prongs and prongs must be curved. Length of a prong 6.5 cm			
		* No handle and a 9 ½ cm steel part should be at the base to fit the handle. Thickness of the blade and the prongs 4mm.			
12	Secateur	* 20cm precision secateurs cuts, up to 20mm diameter			
		* High carbon steel blade/hook with hard chrome finish			
		* 2-position lock allowing 2 cutting positions			
		* Wishbone spring for optimum shearing action			
		* Light weight - 195g			
13	Shovel	* Handle must be wooden and upper part of the handle must be steel			

		* Length of the handle -90cm Length of the blade – 30cm			
		* Width of the blade – 25cm. Best steel.			
14	Rain gauge	* Funnel – 127 mm diameter, 250 mm overall length.			
		* A copper rim should be fitted in the edge of the funnel. Copper Rim should be sharp edge right around.			
		* Diameter of the outer receiving cylinder 130 mm ×300 mm overall length.			
		* Diameter of the inner receiving cylinder 110 mm × 260 mm height			
		* Should be made of stainless steel or alloy.			
		* Flat Fiber Glass measuring jar graduated in 10mm× 0.1mm			
		(Should be made proportionately to the outer receiving cylinder to measure the rainfall correctly.			
15	Soil Auger	· Core sampler – 2 inch diameter			
		· 2.0kgs, Hand auger head 80 mm diameter.			
		* Made of special plated steel.			
		The “T” handle with 1 m rod			
16	Knapsack sprayer	· Capacity - 10 L			
		· Material - Stainless steel plated metal tank			
		· Working pressure - 0.2-0.4MPA			
		Max. pressure of air chamber:1MPA			
		Four Spray heads: Double/Fan style/Adjustable/four hole nozzles			
17	Watering cans (plastic)	* Capacity 10 liter.			
		* Made out of plastic			
18	Wheel barrow	* The carriage must have a length of 29- 30 inches and width of 24- 25 inches at the mouth			
		* The bottom must have a length of 17 inches and width of 13 inches			
		* The depth of the carriage at the corners 10 ½ inches and 9 inches at the middle			
		* The carriage must be build out of 2 mm thick iron sheeting and its surface must be smooth and even without any dents and painted with anticorrosive paint			
		* The wheel must be solid hard rubber and fitted with adjustable bolt nuts			

		* Ends of the handle should be fitted with plastic or fiber glass cap.			
19	Budding Knife	should be constructed with quality stainless steel blades and brass lined wooden handles			
		* Folding 2 Inch Blade			
		* 3 1/2 Inch brass lined handle			
		* 1 1/4 Inch solid brass bark lifter			
		* Dimensions (closed): 4" x 1" x 0.5"			
20	Desiccator with silica jell	* Glass with knob type cover ground to fit and perforated zinc disc			
		* Internal diameter of ground flang 200 mm			
21	Digital Balance (0-1500g)	* Should be able to weigh to 0.01g anywhere within the 1500g capacity of the scale.			
		* Standard features include a 15.6cm stainless steel pan, chemical resistant powder coating and multiple units of measure.			
		* Equipped with a circular 10.8-15.6cm diameter platform to hold just about any specimen weighing.			
		* Requiring ± 0.01 g accuracy.			
		* Voltage 220 – 230 v 50 Hz			
22	Dissecting set	* Stainless steel tools			
		* tools should last without corrosion or deterioration and are fully autoclavable			
		* Tools should contained in a padded vinyl leather-look case with supercluster and soft lining			
		* Should have loops to securely hold the tools and keep them readily available			
		* All parts should be available. Consist of			
		- Needle, straight, (2X)			
		- Needle, lancet, shaped			
		- Forceps, straight, blunt, 130mm			
		- Forceps, straight, Sharp points, 130mm			
		- Foceps , straight, sharp points, 105mm			
- Scalpel handle no. 4, 110mm					
- Set of 5 blades, slightly curved					
- Spatula					
23	Electrical Conductivity	* Should be measured electrical conductivity of liquid solutions using			

	meter with a calibration solution	two metal electrodes separated by a fixed distance.			
		*Should be designed to be hand – held, and battery powered, with no electrical power code attached.			
		* Should be employed a method to automatically compensate the indicated conductivity value relative to			
		*The measurement range shall be at least from 0 – 1990 micro Siemens/cm			
		*Accuracy of ± 2% full scale, and an operating temperature of 0-50 °C.			
		*Should be capable of calibration using a standard solution.			
		* A standardized solution of KCl and water or NaCl and water that has a conductivity of between			
		*500 ± 0.25 and 1500 ± 0.25 micro Siemens/cm at 25 °C			
24	Hydrometer (152 H)	*Soil Hydrometer 152H measures in grams per liter (g/L) of suspension and has a range of -5—+60 g/L, in 1g/L divisions at 68°F (20°C). This hydrometer comes with a NIST traceable certificate of calibration. Features			
		*Measures in grams per liter(g/L), with a range of -5 to +60 g/L *Meets ASTM D7928 and AASHTO T 88 standards *Range -5 — +60 g/L			
		*Division 1g/L at 68°F (20°C)			
		*Length 11in (280mm)			
		* Estimated Shipping Weight 2.0lbs (0.91kg)			
		*Sedimentation Cylinder for Hydrometer			
		*Sedimentation Cylinder for Hydrometer Analysis is required for testing Soil Hydrometer Analysis. The cylinder has a stable base and is made of heavy-wall clear glass scribed at the 1,000ml mark.			
		· Volume 1,000ml			
		*Product Dimensions			
		· 2.5 x 18in (64 x 47mm), Dia. x H			
		*No. 12 Neoprene Stopper			
25	Hand lens	* Biconvex lens. Magnification × 3lens dia. 50mm.			

		* Mounted in circular metal frame with plastic or metal handle			
		* Handle painted black and other metal parts electroplated			
26	Max/ mini. Thermometer	* Should indicate both highest and the lowest temperature reached since the instrument was last reset, as well as the temperature at the time of reading.			
		* As the thermometer is not divided on its stem, but is mounted on a separate printed scale made of weather resistant plastic or wood.			
		* The highest & lowest temperature to reach must be indicated by means of a clearly visible metal pointer / needle which could be readjusted / reset using a magnet provided with a groove to enable smooth movement along the thermometer glass tube to shift the pointer / needle due to magnetic effect.			
		* scale:- - 45°C to +55 °C			
		* Graduations:- 0.5°C			
		* Dimensions :- 210 x 60 x30 mm			
27	Microscope 20*75	* Magnification 20*			
		*2x objective lens, 45° inclined viewing head rotates 360°, Wide field 10x eyepiece, locked on.18mm Field of view.			
		* (Oil immersion) Condenser with Irish diaphragm and mirror, graduated mechanical stage, rack, pinion focusing arrangement			
		*in wooden box with keys, Stage clips for securing specimen,			
28	pH Meter with buffer (hand held)	*Type - Non glass (Ion sensitive field effect transistor, water proof, hand held)			
		* Range - 0 -14			
		* Resolution - 0.01			
		* Accuracy - +/- 0.01			
		* Measuring temperature range - (00 – 1000C)			
		* Display - LCD display			
		* Calibration - 2-point calibration			
		* Buffer recognition - 4,7 & 11			
		* Power supply - Battery			
* Accessories - Piercing probe, One set of pH 4,7 & 11 buffer bottles					

29	Sieve	<ul style="list-style-type: none"> * Made of stainless steel * Should consists of 3 sieves with 0.1mm, 0.2mm and 2mm mesh sizes 			
30	Soil Thermometers	<ul style="list-style-type: none"> * 11cm to 20 cm stainless steel probe, heavy – duty construction dial or digital thermometer with a range of at least 10 -50 degrees 0 C (Celsius scale required) 			
		<ul style="list-style-type: none"> * Accuracy of 1% full scale (over a range of no more than 200 degrees 0C) or better is required. 			
		<ul style="list-style-type: none"> * The Sensor should be in the bottom third of the probe. It should give stable readings after less than 60 seconds in an isothermal bath. 			
		<ul style="list-style-type: none"> * Batteries if required should be included. 			
		<ul style="list-style-type: none"> * The sensor should be adjustable with the calibration procedure and achievable accuracy clearly stated. 			
		<ul style="list-style-type: none"> * Dial thermometers must be sealed against fogging and be covered with shatterproof glass or plastic. 			
		<ul style="list-style-type: none"> * Scale graduation of 1.0 degrees 0C and 0.1 degrees 0C are preferred for dial and digital thermometers, respectively. 			
31	Wet & Dry bulb Thermometer	<ul style="list-style-type: none"> * It should consist of two thermometers mounted on a plastic/wooden/ non-corrosive metal case; complete with a graduated scale. 			
		<ul style="list-style-type: none"> * Laminated plastic chart to enable the user to establish the humidity from the wet and dry bulb readings should be provided 			
		<ul style="list-style-type: none"> * Accuracy $\pm 0.5 - 1^{\circ}\text{C}$, measuring range -10°C to 50°C 			
		<ul style="list-style-type: none"> * Thermometers – scale length approximately 150 mm divided at 0.5°C increments. 			
		<ul style="list-style-type: none"> * Thermometer colored liquid. Dimension approximately 300 x 140 x 50mm accessories spares – water bottle should be provided below the wet bulb. The wick tied to the wet bulb should go in to the water bottle right up to the bottom. 			

32	calibration Thermometer	-20 + 110 ° C scale with 1 ° C divisions wide temperature span 300 mm length High accuracy Anti- roll end cap with ring to suspend expansion liquid with low toxicity lowest practical level of hazard			
33	Turbidity tube (for surface tube)	*Made of Plastic, with plastic disc, scale 0-500NTUs			
34	PH paper set	80-100pcs/set, 1-14 color PH test, Quality material			
35	Soil Color Chart	* At least 200 colours and uses the Munsell System of colour notation			
		* This flip chart is weather resistant and has large colour chips which are edge-mounted for ease of reading			
		* The colour range includes all hues found in the full set of international soil colours			
36	Dispersing Solutions	Compatible, Low surface tension, Anchoring group Calgon solution(Sodium Carbonate and sodium hexamea phosphate)			
37	Soil Sample Can	*Made of tin or stainless-steel material			
38	Plant color guide	*Dominant color of plants represents seasonal changes			
39	Business Registration Certificate				
40	VAT registration Certificate				

Signed:

[insert signature of person whose name and capacity are shown]

In the capacity of

[insert legal capacity of person signing the Bid Submission Form]

Name:.....

[insert complete name of person signing the Bid Submission Form]

Duly authorized to sign the bid for and on behalf of:.....

[insert complete name of Bidder]

Dated on day of,.....*[insert date of signing]*

Supply, Delivery of Home Science Equipment

TECHNICAL SPECIFICATIONS

Annexure -06

Procurement of Blender

no.	Sub Component	Technical Specification and standards			
		Purchaser's Requirements		Bidder's Offer	
		Details	Priority	Yes(Y)/No(N)	Remark
1	Grinder Function	Necessary	√		
2	Power	220V -240V, ~60/50Hz,350W			
3	Blades	Stainless steel			
4	Jar Capacity	1L-1.5L	√		
5	Jar	with removable lid			
6	motor	Copper			
7	Top Cover	Spill – proof rubber lid	√		
8	Speed Control	Three step	√		
9	Accessories Required	Plastic spatula, measuring cup, Over heat protection, over load switch			
10	Warranty	Two year	√		
11	Business Registration Certificate				
12	VAT registration Certificate				

Singed

Insert signature of person whose name and capacity are shown

in the capacity of

Insert capacity of person signing the Bid Submission form

Name

Insert complete name of the person signing the Bid Submission form

Duly authorized to sign the bid for and on behalf of

.....

Insert complete name of Bidder

Dated on *Day of*, *[Insert date of signing]*