

DETAILED TENDER NOTICE

1. APS Kaluchak invites tenders from reputed Vendors/Agencies/Firms having GST No for the items mentioned as under: -

S No	Details	Specification
(a)	Upgradation of Science Park (as per specification/scope of work attached)	Detailed specification as per List att

2. The complete bidding process will be Offline. All the notifications regarding this tender notice will hereafter be published on the school website www.apskaluchak.edu.in (under NOTICE BOARD) Tender documents including details of required technical specification can be seen and downloaded from the school website www.apskaluchak.edu.in. (for further queries please contact mobile No 9086019935 between 0800 hours to 1500 hours)

3. Tender documents can be submitted by registered post at the School's address or could be physically dropped in the Tender Drop Box No 03 (01 box for Technical Bid and 01 box for Commercial Bid) placed at APS Kaluchak Entrance Gate Adjacent to Pari Mahal (Banquet Hall) Jammu, PIN -180010 (J&K) before 05 Feb 2026.

4. Technical Bid & Commercial Bid is required to be submitted in separate sealed envelopes with heading pertaining to the type of bid (i.e. whether technical or commercial to be clearly specified on the top of the envelope with nomenclature of the project/work).

5. The Commercial bids in respect of only those bidders will be considered whose Technical Bid meets the required specifications/criteria. Rates applicable should be valid for a period up to next 75 days from the date of opening of the tender documents.

6. Liquidated Damage (LD) charges @ 0.5% of the total Contract value shall be weekly levied if the work is not completed within the period mentioned in supply order. All rates to be provided including GST.

7. A Demand Draft equivalent to 2% of the value of the quoted cost/amount should also be enclosed as the EMD (refundable) amount along with each Commercial bid.

8. All vendors are requested to make necessary entry in the register which is kept with security staff at Gate No 1 while dropping bids in the tender boxes.

9. Only printed copy of the tech specification provided by the School (in school website) will be accepted duly signed and stamped by the firm/vendor. Any other Tech Specification apart from the one provided by the school in school website will not be accepted.

10. The School Reserves the right to cancel the project at any stage.

11. Vendors will only quote the cost of the project in the commercial bid. Any Tech specification mentioned in commercial bid will be rejected.

12. The cost of bids in commercial bids should include GST or other taxes if any.

13. Bids must include in terms and conditions for the warranty and post warranty period for undertaking of the AMC.

14. Vendor's own specification will not be accepted.

15. Only reputed brands will be accepted. No Chinese/assembled products will be accepted.

TECHNICAL SPECIFICATION OF UPGRADATION OF SCIENCE PARK

S No	Specification/ Scope of work	Area
1.	<p><u>Scope of Work:-</u></p> <p>Fabrication & Installation of of chain link fencing (Total Length of fencing approx 300 feet. & Height, above ground 4.5 feet and below ground 1.5 feet. (approx.) and Surface Hardening with Interlocking Paver block Tiling for Science Park</p>	
2.	<p><u>CONSTRUCTION OF CHAIN LINK FENCING ALONG WITH ANGLE IRON POST</u></p> <p><u>Specification:</u></p> <p>2.1 <u>IRON POST:-</u> M. S Hollow Section Tube post (weight not less then 4 kg per mtr.) Size of Post 50x50X4 mm, Length of Post 2.0 mtr. To be placed at 2.10 mtr distance embedded in cement concrete blocks.</p> <p>2.2 <u>ANGLE IRON FRAME:-</u> Angle Iron frame make with Angle Iron 40x40x4 mm, and drilling holes upto 10 mm dia. Every 300 mm distance, Size of frame (6'-0"x 4'-0") as per drawing.</p> <p>2.3 <u>IRON FLAT:-</u> Iron Flat 40x4 to be fixed along with surrounding Angle Iron Frame size 40x40x4 mm to supporting of chain link fencing proper fixed nut & bolt/ welded as per drawing.</p> <p>2.4 <u>CHAIN LINK FENCING</u> Providing and fixing G.I. Hot deep chain link fencing, mesh size 50x50 mm, Made of G.I. wire of dia 3 mm including strengthening with 6 mm dia nuts, and washers as required to be fixed along with 40x4 mm Iron flat complete.</p> <p>2.5 <u>CEMENT CONCRETE FOOTING</u> Fixing to M S Post and embedding in cement concrete block 30x30x45cm & 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size)</p> <p>2.6 <u>IRON GATE (1 NOS)</u> Fabrication and erection of Iron Gate/ Tubular section 80x80X4 mm and shutter 50x40mm or 70x40mm heavy duty, size 6 x 8 feet wt. as per drawing.</p> <p>2.7 <u>PAINGING WITH ENEMAL PAINT</u> Painting with synthetic enamel paint of approved brand and manufacture with primer coat and two coat paint both side of Chain link fencing along with post, gate and others Iron frame structure etc.</p>	<p align="center">1404 Sq ft</p>

<p>3</p>	<p><u>SURFACE HARDNING WITH INTERLOCKING PAVER BLOCK TILING</u></p> <ul style="list-style-type: none"> • Main path outside fencing 60 feet x 7 feet = 420 sq ft • Main Path in Children park 110 feet x 7 feet = 770 sq ft • Branches of path in park 180 feet x 5 feet = 900 sq ft <p><u>SPECIFICATION:-</u></p> <p>3.1 Surface levelling of the including slop with excavated soil, and in- equalities not exceeding 15 cm deep and watering and preparation of the surface and smooth surface</p> <p>3.2 Supply & Laying, spreading and compacting 53 mm to 22.4 mm size stone aggregates of specified sizes to WBM specifications in uniform thickness, binding material to fill up interstices of coarse aggregate, watering and compacting to the required density. (Thickness approx 70 cm)</p> <p>3.3 Cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) in pavements, laid to required slope and camber in panels as required including consolidation finishing and tamping complete. (Thickness approx 100 mm)</p> <p>3.4 Providing and laying 60mm thick factory made cement concrete interlocking paver block of M -30 grade made by block making machine of approved size, design & shape, laid in required colour and pattern over and including 50mm thick compacted bed of coarse sand, filling the joints with line sand etc. all complete as per the direction of APS Engineer-in-charge.</p> <p>3.5 Providing and laying cement concrete with 1:1½:3 (1 Cement: 1½ coarse Sand (zone-III) : 3 graded stone aggregate 20 mm nominal size to protect the edges of the interlocking paver block (Thickness approx 100 mm)</p>	<p>2090 Sq ft</p>
<p>4</p>	<p>Supplying and filling of fine sand (including royalty), including ramming and watering of the earth in layers not exceeding 20 cm under science model open balance area of interlocking tiling etc complete.</p>	<p>1000 cft</p>

TECHNICAL BID

To
The Principal
Army Public School
Kaluchak

DATE :-

GST NO _____

QUOTATIONS FOR UPGRADATION OF SCIENCE PARK

S No	Specification/ Scope of work	Area
1.	<p><u>Scope of Work:-</u></p> <p>Fabrication & Installation of of chain link fencing (Total Length of fencing approx 300 feet. & Height, above ground 4.5 feet and below ground 1.5 feet. (approx.) and Surface Hardening with Interlocking Paver block Tiling for Science Park</p>	
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4	Supplying and filling of fine sand (including royalty), including ramming and watering of the earth in layers not exceeding 20 cm under science model open balance area of interlocking tiling etc complete.	1000 cft

Signature with Stamp

COMMERCIAL BID

To
The Principal
Army Public School
Kaluchak

DATE :-

GST NO _____

QUOTATIONS FOR UPGRADATION OF SCIENCE PARK

S No	ITEMS/PROJECT	QTY	AMOUNT
(a)	Upgradation of Science Park (as per specification/scope of work attached)		
Total			
GST			
Total Amount included GST			

Signature with Stamp