



Sammilani Mahavidyalaya

(NAAC ACCREDITED B++)
[AFFILIATED TO CALCUTTA UNIVERSITY]
E.M. BYPASS, BAGHAJATIN
KOLKATA - 700 094

Phone : 2462-6869

E-mail :

principal.sammilani@gmail.com

Info@sammilanimahavidyalaya.org

Website :

www.sammilanimahavidyalaya.org

Ref.:SMv/Gen.Quotn./2024/04

Date:29.10.2024

Item-wise sealed quotations are invited from reputed company/contractor/vendor/service provider/ agency as appropriate for the purchase/procurement/ repairing/renovation/service as listed below.

Procedure for submission of quotations:

General quotations should be submitted by post or can be deposited in the drop box placed in front of Office-1 of Sammilani Mahavidyalaya, EM Bypass, Baghajatin, Kolkata - 700094 within **05.11.2024**. Separate sealed envelope inscribing name of the item at the top and from name of the company/contractor/ vendor/service provider/ agency in the left bottom must be used for each and every item and/or for items under same category.

All company/contractor/vendor/service provider/agency must submit **MANDATORY DOCUMENTS** as written below and read **Terms and Conditions** before submitting quotations. In absence of any of the mandatory document the quotation will not be considered for evaluation of financial bid. No arbitration in rates afterwards.

MANDATORY DOCUMENTS

1. Trade Licence, work permit and/or enlistment certificate
2. GST registration certificate (if registered)
3. PAN
4. Memorandum of Association if quotation is submitted from a Ltd. Company
5. Up-to-date GST return documents (if have GST)
6. Updated past work order(s) with payment receipts dated till 30.6.2024
7. Submission of audited PL account of last two /years

Terms and Conditions:

- i) Quoted item-wise rate must mention and/or include applicable GST. If anyone does not write GST in his /her quoted rate, it will be considered that GST has been included in the quoted rate.
- ii) Deduction of tax at source (TDS) will be applicable as per Govt. of India regulations
- iii) Company/contractor/vendor/service provider/agency must submit documents showing completion of purchase/work order accompanied with payment receipt. For selection this past experience will be considered if others are same.
- iv) Items to be delivered at college campus/departments with no additional delivery charge. If delivery charge is required that should be mentioned in the quotations. In that case, comparison of quotations for selection of successful bidder (L1) will be based on total price including GST and delivery charge.
- v) In case of agency supplying security and house-keeping staff payment will be made in the 1st week of the following month. For lease of canteen and cheap store, separate terms and conditions are given in the annexure
- vi) The rate must remain valid for at least two month(s) after submission of quotation
- vii) The purchase and/or work order must remain valid for not more than one month.
- viii) A successful bidder must supply the item(s) as per purchase order or start work within two week(s) and complete the work within one month or as mentioned in the work order.
- ix) Payment will be made after delivery of items and successful installation of equipment and/or completion of work/service. **IN NO CASE, ADVANCE PAYMENT WILL BE MADE TO ANY BIDDER.**

THIS DOCUMENT HAS FOUR PAGES

Sammilani Mahavidyalaya

A. I) Purchase of ELECTRICAL ITEMS through Annual Rate Contract (ARC):

A list for current demand has been given below. Items will be purchased as and when demand arises. Interested vendor(s) need(s) to quote discount on the MRP. The ARC will remain valid one year. A vendor need to quote brand-wise discount rates when quoting more than one brand.

Sl. No.	Item name	Specification	Qty
1	P.V.C Pipe (10 ft.)	20 m.m.	50 pcs.
2	P.V.C. Pipe Elbow	20 m.m.	1 Packet
B. 3	P.V.C. Circular Box (3 way)	20 m.m.	3 Packets
i) 4	PVC China Clip	20 m.m.	4 Packets
ii) 5	PVC Box and Plate	12 model	1 set
iii) 6	PVC Box and Plate	8 model (30+30)	30 sets
iv) 7	Switch (Branded)	6 a.m.p.	66 pcs.
v) 8	Socket (Branded)	6 a.m.p.	96 pcs.
vi) 9	PVC Tape Roll	5 colours (2 colour x 5 pcs.)	10 pcs.
vii) 10	LED Tube (Branded)	40 w.	12 pcs.
viii) 11	P.V.C. Box	8 way	30 pcs.
ix) 12	P.V.C. Cover	8 way	30 pcs.
x) 13	A.C. Set (Branded)	Starter, Socket & Top	02 sets
14	4 core cable (Branded)	10 S.Q.M.M.	25 meter
15	MCB Box (GI)	8 way	01 pc.
16	MCB (Branded)	10 Amp.	06 pcs.
17	MCB (Branded)	16 Amp.	02 pcs.
18	PVC Wire (RED & BLACK)	2.5 m.m.	02 coils
19	Green Wire (Branded)	1 m.m.	01 coil
21	LED Street Light	50W	6 pcs

B. I) Interactive board sensor with interface software: 4 sets

Specification: Please see annexure B.i)

ii) Photocopier: 1 pc

Specification: Toner- Mono Component, Speed- 24ppm, Duplex, DADF, Network, WiFi
Memory- 1GB, Paper Size- A3 and A4

iii) Public Addressing System

Sl. No.	Item name	Specification/brand	Qty
1	Amplifier	Total output 120 W (eqvt. to 6 pcs 20 W or 12 pcs 10W speakers; Aux input (from laptop/desktop), five microphone port, output for speaker, Bluetooth, pendrive (Suitable for 410)	1
2	Amplifier	Total output 80 W (eqvt. to 4 pcs 20 W or 8 pcs 10W speakers; Aux input (from laptop/desktop), five microphone port, output for speaker, Bluetooth, pendrive (Suitable for 406)	1
3	Microphone with router	Two microphone one collar and one palm , both Bluetooth connected with the router	2

4	Speaker	10 W	10
5	Standalone Amplifier cum speaker	40 W, floor standing, potable, two microphone both blue tooth connected, Aux, wireless, built in amplifier (Suitable for 304, 310, 103, 104, etc.)	1
		AHUJA, BT550M, 30 W, potable, floor standing, two microphone both blue tooth connected, AUX, wireless , built-in amplifier (suitable for 210)	3

ii) LABORATORY EQUIPMENT for the Department of Physics

Sl. No.	Item with specification	Qty. required
1	5 Volt DC Power Supply with Clock Pulse Automatic and manual clock	02
2	0-20 Volt DC Digital Voltmeter	02
3	0-2 V D.C. 200 Mili Amp regulated power supply	02
4	Digital Multimeter	02
5	Ammeter to Voltmeter and Voltmeter to Ammeter Conversion Experiment Kit	02
6	Bi Quartz Polarimeter	02
7	Digital ammeter (0-200 mA)	02
8	Table Galvanometer	02
9	Experimental setup of "Determination of the coefficient of viscosity of water by Poiseuille's method" (Without Travelling Microscope)	01
10	0-15 V D.C. 1 Amp regulated power supply	02
11	0-5 V D.C. 500 Mili Amp regulated power supply	02

iii) Plastic chairs: 25 pcs

Specification: medium size, with back and arm rests, heavy duty for library reading room

iv) Photo ID cards for teachers and staff: 130 pcs

Specification: Both side printed on plastic card, size credit/debit card. Photograph and signature of both the incumbent and Principal will be supplied for printing.

C. REPAIRING & RENOVATION ...

i) Renovation Civil work:

N.B.: Interested contractor are requested to visit college to check the work before submitting the quotation.

Sl.No.	Category/Department	JOB DESCRIPTION	Quantity
1	Re-plastering and painting of the main stair	Removing plaster, treatment with chemicals then 1 coat primer and 2 coats paints (standard)	300 sq. ft.

ii) Painting of outside of building: One coat primer and two coats paint – approx.. area 6000sq.ft.

N.B.: Interested contractor are requested to visit college to check the work before submitting the quotation.

Anneuxre B.i)

Item for Interactive Panel, surface-independent touch interactive projection system, Automatic Calibration, High-speed tracking with a wide vision, Multi-touch, Ultra Short Optics, High Speed Tracking, Movement

Detection Technology 3-D Optical, Tracking Active Area Up to 100" for 16:9 aspect ratio (Wide angle) & up to 80" for 4:3, (max projection size recommended) aspect ratio, View angel (Vertical) 95 deg, View angel (Horizontal) 110 deg, View angel (Diagonal) 170 deg, T/R Range 0.6 / 0.4 / 0.2 / 0.16, Tracking Speed 60-70 FPS (can be extrapolated up to 200 FPS), Ambient Light Resistance Technology, 830nm +/- 20 & 650nm +/-20 dual band tracking technology (Visible and IR bands), Simultaneous Touch Point Support 255 (System configuration dependent), Calibration Technology Automatic as well as Manual Calibration Connectivity Interface Mini USB, Max USB Transmission Distance 15 ft, Operating & Storage Environment Temperature : - 10° C to +60° C; Humidity: 0% to 95% Accuracy + / - 2 px, Response Time Upto 195 Mn dots/sec., Resolution Sub-pixel upto 6768 x 4320 pxsq (native 752x480), Data Refresh Rate Upto 195 million dots/sec, USB bandwidth around 200 MBPS, Optimised Cursor Jittering 7 point bezier algorithms histogram, Sub-Pixel Algorithms for High Precision

THIS DOCUMENT HAS FOUR PAGES


Principal
Sammikari Mahavidyalaya
E.M. Bypass, Baghatin
Kolkata-700 094