

Raghunath Samabaya Mahavidyalaya, Odagaon ରଘୁନାଥ ସମବାୟ ମହାବିଦ୍ୟାଳୟ, ଓଡ଼ଗାଁ

Banavihar, At/P.O.- ODAGAON, Dist.- Nayagarh, 752081, Odisha

Phone :- 06753 296505

email: rsmodagaon@gmail.com, Website: rsmodagaon.org.in

Ref. No. RSMO/2022-23/010

Date: 13/02/2019

Tender Document For Procurement of Science Laboratory Equipment

Tender Document No. RSMO/2022-23/010 Date :13/02/2023

Issued By: Principal, Raghunath Samabaya Mahavidyalaya, Odagaon Nayagarh, 752081

Principal, R. S. Mahavidyalaya, Odagaon, Nayansah

OFFICE OF THE PRINCIPAL RAGHUNATH SAMABAYA MAHAVIDYALAYA, ODAGAON, DIST-NAYAGARH, ODISHA Session-2022-23

TENDER FORM

Tender No & Date	RSMO/2022-23/010 / Date:13/02/2023
Name of The Tenderer	Principal Raghunath Samabaya Mahavidyalaya, Odagaon
List of Items	See in Annexure-II
Date of publication of tender notification on official website and newspapers	Date: 13/02/2023
Sale of Tender Form commence from	Date: 15 /02/2023
Last date & Time for sale of tender form	Date: 22/02/2023 02.00 PM
Last date&Time for submission of duly filled in Tender form	Date: 22/02/2023 4.00 PM
Date & Time for opening of Tender	Date: 24 /02/2023 Time: 11.00 AM
Date and Time of the opening of Technical Bids	Date: 24/02/2023 Time 11.00 AM
Date and Time of the opening of Financial Bids	Shall be intimated separately over email.
Place of opening of Tender	Office of the Principal Raghunath Samabaya Mahavidyalaya, Odagaon
Cost of Tender Form	Rs. 1,000.00 (Non-refundable) by shape of DD/ Online (NEFT/IMPS) Account Name: Principal R S Mahavidyalaya Account No:11345307814 IFS Code: SBIN0002097 Bank: State Bank of India, Odagaon Branch, Nayagarh-752081
Earnest Money in Rupees	@ 02% of the Total Quoted value.
Performance security	@ 02% of the Total order value (Basic Amount) i.e Without Tax.

CHECK LIST

The tenderers are hereby instructed to arrange and submit the following required documents as per \$\infty\$ the checklist

SI.	Name of Document	Yes/No	Page No
No.	CHECK LICT		
1	CHECK -LIST	1777	
2	Bidder Details(Annexure-I)		
3	Technical specification with Compliance Statement (Annexure-II)	k	
4	GST Registration Certificate &PAN Card Copy		
5	Dealership/ Authorization Certificate (In case of Dealer) -Up to Date.		
6	Audited Financial Statement of preceding 03 Financial years		
7	Income Tax return of preceding 03 financial years		
8	Earnest Money Deposit (EMD)/ Bid Security		
9	ISO Certificate (if any)		
10	Full address, email id. and phone no of the farm		
11	Other documents required for eligibility and qualification (Service Related)		
11	Price schedule in prescribed format (Annexure-III)		
12	Self-declaration for not having been black listed (Annexure-IV)		
13	Guarantee/Warranty (Annexure-V)		
14	Bank Guarantee Format (Annexure-VI)		
15	Letter of Willingness (Annexure-VII)		
16	The tenderer should have minimum 05 nos. of similar work orders during last three years in any of the Government organization Work Experience (Annexure-VIII)		
17	Photocopies of the work order, Installation report of similar items (Only)		
18	Original Product catalogue		-
19	Original Tender form Duly Signed & Stamp on each Page		

Signature and with seal of tenderer

Date

Note – If tender is not submitted in above manner by the tenderer, may be treated as non-responsive & liable to be rejected

NOTICE INVITING TENDER

The Principal, Raghunath Samabaya Mahavidyalaya invites sealed tenders under "TWO BID SYSTEM" from reputed suppliers of good standards for selection of a supplier for the purpose of supplying different items to Raghunath Samabaya Mahavidyalaya.

"TWO BIDS SYSTEM"

Tenderer should take due care to submit the tender in accordance with requirement in sealed covers. Bids received shall be evaluated as per the Criteria prescribed in the tender document.

The College will not entertain any modifications subsequent to opening of bids and bids not conforming to tender conditions shall be liable to be rejected. Therefore, bidders are advised to submit their bids complete in all respects as per requirement of tender document specifying their acceptance to all the clauses of Bid Evaluation Criteria, General terms and conditions and compliance to the Scope of Work requirement etc.

- Technical Bid shall consist of all technical details along with commercial terms and conditions.
 AND
- ii) Financial Bid shall indicate item-wise price for the items mentioned in the technical bid.

The technical bid and the financial bid should be sealed by the bidder in separate covers duly superscribed as "Technical Bid" and "Financial Bid" respectively. Both these sealed covers should then be kept in a bigger cover which should also be sealed & duly superscribed as "Tender for Supplying (Name of the item) to Raghunath Samabaya Mahavidyalaya. "The Letter of Willingness, Tender Fee DD receipts towards cost of Tender form, Check List and the EMD draft should be kept in the Bigger Cover.

In case of any clarification required relating to the tender, the same can be sought from:

(A) Principal, Raghunath Samabaya Mahavidyalaya. Mob-7978828101

Tender documents for supply of different items can be obtained from college office on all working days between 9A.M. and 1P.M or The tender document can also be downloaded from the official website www.rsmodagaon.org.in of the college on payment of a non-refundable cost of Tender form of Rs 1000/- in the form of a Demand Draft (DD)/ Online (NEFT/IMPS) Account Name: Principal R S Mahavidyalaya, Account No:11345307814, IFS Code: SBIN0002097, Bank: State Bank of India, Odagaon Branch, Nayagarh-752081drawn in favour of Principal Raghunath Samabaya Mahavidyalaya. Payable at State Bank of India Odagaon. The tender document is not transferable to any other person.

ELIGIBILITY CRITERIA

The bidders who are desirous for above work require fulfilling the following conditions:

- A. Must be registered under GSTAct with Up-to-date GSTR-3B Statement Last 3 Qtr).
- B. Must have average annual turnover for the last 3 years should not be less than Rs 20 Lakhs. The bidder must submit copy of audited balance sheet and profit & loss account along with the acknowledgement of Income Tax Return as a proof in the Technical Bid.
- C. Should not have been blacklisted by any State Govt. / Central Govt. / PSU India. A self-declaration is required as per AnnexureIV.
- D. Supplier should have ISO/ NABL / Equivalent Quality Product Certification.
- E. Bidder should have Udyog Aadhar/ MSME/SSI Registration Certificate.
- F. The Tenderer must be a Reputed Original Equipment manufacturer (OEM) / or the authorized Dealer of an OEM should provide all documents relating to their manufacturing/ sales capabilities. Must have Odisha Office for after sales & Service (If OEM/ Dealer outside of the State). <u>Tenderer who has their own sales and service station in Odisha with GST</u> <u>Registration Number should only quote.</u>
- G. Proof of Establishment of Firms / Manufacturing unit/ Dealership certificate from the OEMto be attached with **Technical Bid**.
- H. The tenderer should have minimum 03 nos. of <u>similar work orders</u> during last three years in any of the Government organization. <u>Photocopies of the work order and Installation report of similar items</u> to be attached with Technical Bid.
- I. The bidder should supply the items as per technical specification mentioned in **Annexure II**. The list of items available with the tenderer. Original <u>Technical Catalog as Proof of Technical Specification should be enclosed</u> by Bidder, <u>merely Copy & Paste of Technical Specification will be outright Rejected</u>.
- The bidder should compile as per Annexure II, duly filled in, signed and complete in all respects. No alteration / modification in the format shall be permitted.
- K. A self-declaration that the tenderer has not been blacklisted by any State Government/ / Central Govt. / PSU in India as per Annexure IV.
- L. Performance Statement- Annexure-V
- M. If any Technical conflict arises while evaluating the Technical Bid, Principal of Raghunath SamabayaMahavidyalaya may ask for Live Demonstration of same product in front of the Purchase committee.

1. LIST OF ITEMS:

Supply of Laboratory equipments to **Raghunath Samabaya Mahavidyalaya**. The items have been described in Annexure-I A bidder can submit financial bid for any number of items however care should be taken to submit for accounting units mentioned against each item.

2. BIDDER:

The term Bidder shall mean Company, Farm, Agency or the Individual to whom the Contract is awarded and shall include its/ his/ her/ its heirs and legal representative. Successful Bidder is referred to as "Party" in this tender document.

3. EARNEST MONEY DEPOSIT (EMD) & PERFORMANCE SECURITY

EMD, otherwise known as Bid Security is to be submitted by the bidder along with the bid in shape of bank draft or Banker's cheque in favour of **Principal**, **Raghunath Samabaya Mahavidyalaya** payable at Odagaon. No other mode of payment will be accepted amount deposited against any other tender will not be considered for adjustment against this tender.

The amount of EMD to be submitted by the bidder shall be **02%** of the estimated value of the item. The Offers not accompanied by the required EMD are liable to be rejected.

- (i) The EMD will be returned to the unsuccessful bidders after expiry of the final bid validity period or within 30 working days from the date of issue of the work order whichever is earlier without any interest and the EMD of the successful bidders shall be returned without any interest after Supply of goods or deposit of **Performance Security** which is **02%** of the total order value. It can also be adjusted against part of Performance Security after intimation to the principal in writing. The EMD of the bidder will be forfeited if the bidder misleads the authority/not willing to accept the offer/Supplies sub-standard material.
- (ii) After the agreement is made between the parties, a supply order will be given to the successful bidder and the bidder shall furnish PERFORMANCE SECURITY in the form of DD, Nationalized Bank F.D.R./ NSC/ Performance bank Guarantee, duly piedged in favour of Principal, Raghunath Samabaya Mahavidyalaya . The security deposit will be released and giveback only after satisfactory completion of the Guarantee/Warranty period of the item.

4. MODE OF PAYMENT

- Payment shall be made through NEFT/ RTGS transfer only after satisfactory supply of the said items.
- (ii) The principal shall be at liberty to withhold any of the payments in full or in part.
- (iii) No advance payment will be made in any case
- (iv)The 100% payment shall be given within 30 days after satisfactory installation of the equipment / material supplied & necessary training of operating personnel.

6. MODE OF SUBMISSION OF TENDER

- Tender should be submitted by tenderer in prescribed form.
- B. Tenderer should submit their offer in two parts as under:

 (a)Technical Bid, consisting of technical details, drawing/catalogües/ brochures, data sheets or models etc. (Annexure-II)
 - (b) Financial Bid on prescribed format attached with the tender document (Annexure-IV)
- C. Proposals complete in all respect should be submitted to the Principal,Raghunath Samabaya Mahavidyalaya through Speed Post/ Registered Post only. Delivery in person shall not be accepted.
- D. All details asked for in the Annexure(s) should be properly filled in and each page of tender should be Stamped & Signed by the tenderer. Failure to attach Annexure required may invalidate the tender.
- E. Any tender which is not found in the proper form or is received late due to postal delay or otherwise shall in no case be accepted.
- F. The bidder is expected to examine all instructions, forms, terms and specifications in the bid document. Failure to furnish all information required as per the tender document or submission of bids not substantially responsive to the bidding document in every respect will be at the bidder's risk and may result in rejection of the bid.
- G. Offers should be typed and Price be quoted in words as well as in figures. In case of any discrepancy or variation in between figures and words is found, the offer in words shall be finally acceptable. Disagreement with this provision shall entail the bid as non-responsive and subsequently rejected.
- H. Tender documents are not transferable.
- Incomplete tenders or tender received after due date and not accompanied with earnest money deposit shall be rejected.
- In no case the bidding manufacturer or the bidder, otherwise can authorize any other agency

- whatsoever to supply the items to purchaser and receive payment in respect thereof.
- K. No amendment or supplementary attachment in the bidding document shall be allowed or entertained after the bid having been submitted to the purchaser. No representation there to at any stage shall be entertained.
- Principal, Raghunath Samabaya Mahavidyalaya reserves the right to reject any or all
 offers or increase/decrease in quantities, call for acceptance the offer in full or in part, without
 assigning any reasons thereof.
- M. ISO certified Company should have established service team & network across the state.
- N. The principal is not bound to accept the tender quoting the least in the financial bid. The principal reserves the right to place order for a part of the quantity offered. The rates quoted by the bidder shall be valid for any such part.
- They should be registered for GST/CST/ST & Income Tax and should enclose copies of relevant certificates.
- P. Tenderer will have to produce all these original documents at any time as deemed by the Institute.

7. TERMS & CONDITIONS

The tendererare requested to follow the below mentioned instructions:

- A. Failure to comply with the conditions will result in forfeiting of the tender. Please cross out any mistakes and rewrite the same and countersign.
- B. Cost involved in submitting the bids, attending the tender opening meeting, arrangements for the demonstration /presentation etc. shall be borne by the bidder.
- C. No tenderer shall be allowed to withdraw the tender rates after opening of the tender. If any tenderer withdraws the rates, the EMD amount deposited by him shall be forfeited and he shall be disqualified from participating in any future tender of the Institute.
- D. Rates should be offered unconditionally and if rates are submitted with any condition the tender shall be rejected.
- E. Tenderer shall have to quote item wise rates; consolidated rates shall not be considered and tender shall be liable to be rejected out rightly.
- F. Tenderer/Manufacturer should have extensive experience of at least 05 years of designing, manufacturing, Supplying, installation and commissioning of the required item.
- G. It is a compulsory requirement that the items offered make and model, as quoted by the bidder must be supplied, installed and must be in good working condition.
- H. Tenderer should quote for the whole set of items required and should be willing to undertake responsibility of commissioning, warranties and after sales service. Part offer/offers not as per given specification will not be considered.
- Tenders should comply all the terms and conditions given in the tender document and be quoted for the specification given in the tender documents.
- Notwithstanding anything stated herein above, the principal reserves the right to assess the tenderer capability and capacity to perform the contract, should the circumstances warrant such assessment.
- K. In case any part of the equipment supplied being found to be non-functional the entire unit of equipment shall be taken as non-functional
- L. The principal reserves the right to change the quantity/ upgrade the criteria/ drop any item or part thereof/extension of delivery date at any time before placing the purchase/ work/ supply order.
- M. Right of Acceptance: The college authority is not bound itself to accept the lowest tender. It is the sole discretion of the principal to place order for better quality.
- N. Signing of Tender: The Individual signing the tender (or the documents in connection with it) must specify whether he/she is signing as:
- (i) A sole proprietor of the farm, or constituted attorney of such proprietor.
- (ii) A partner of the farm, if it be a partnership, in which case he/she must have the authority to refer to arbitration, disputes if any, concerning the business of the partnership, either by virtue of the partnership agreement or power of attorney.

- (iii) Authorized signatory of the farm, if it is a company, a letter of the authority in this respect must been closed along with the bid.
- (iv) A person signing the tender form or any part thereof, on behalf of another, shall be deemed to warrant that he/she has the authority to bind the other and if on inquiry it appears that the person so signing has no authority do to so, Principal may without prejudice to other Civil and Criminal remedies, cancel the contract and hold the signatory liable for all costs and damages.

8. PRICES

Farm will submit the prices (all inclusive) for each item to be quoted on prescribed format attached with the tender document including charges for installation and commissioning with at least One year (12 months) Warranty from the date of satisfactory installation and commissioning of the equipment. The installation will include the mechanical, civil, electrical, furnishing work (if any) required at site. The tenderer should take care that the rates and amounts are written in such a way its mis interpretations not possible.

The price ranking will be carried out as under:

- The prices of optional items if not required as per technical specifications will be excluded for ranking purpose.
- The ranking will be determined as under. Total Price (Cost) = Price quoted with all accessories as per technical specifications along with all the taxes and charges (if any). All these calculations must be clearly written by the bidder in price bid.
- Offer with any price variation clause will not be accepted. The rates quoted in ambiguous terms such as "Freight on actual basis", "taxes as applicable extra" or "packing & forwarding extra" will render the tender liable for rejection.
- G.S.T. or Central sales tax (C.S.T.) or as applicable must be reflected in the financial bid and the tax amount is to be clearly indicated separately but included in the lump sum price.
- 5. Bids shall be accepted with price quoted invariably in Indian Currency.
- No increase in price shall be allowed even if claimed on the grounds of any statutory increase or fresh imposition of any other tax later.
- Discount, if any, offered by the bidder shall not be considered unless specifically indicated in the price schedule and shall be taken into account for consideration only if it is quoted clearly with net price taking all such factors like discount, free supply etc. to arrive at net price.
- Prices: The tenderer are required to quote as per "Annexure" (Financial Bid) in a Separate Envelope. The rates quoted shall include the cost of Material, labour, Transport & Packaging etc., as required for the completion of work.

9. VALIDITY OF BID:

The bid will remain valid for 3 months from the date of opening of financial bid. The quoted price will remain firm and in case of acceptance of the tender the prices will remain firm till execution of the complete order and will not be subject to the price escalation on any account whatsoever.

9. TECHNICAL PREFRENCE BID EVALUATION PROCESS

SI. No	Description	% Weightage
1	General documents (GST/VAT/PAN/ITR)	10%
2	EMD/TENDER FEES	10%
3	ISO Certificate	10%
4	MSME UDYOG AADHAR /SSI Certificate	10%
5	TECHNICAL CATALOG/ LITERATURE/DRAWINGS /	10%
6	PHYSICAL PRE DEMONSTRATION AT COLLEGE (ONLY)	20%
7	PO COPY (CENTRAL INST/ RESEARCH INST/ UNIVERSITIES (UGC) / RUSA COLLEGES WITH INSTALLATION COPY	10%
8	AFTER SALES CAPACITY / (PROOF) SERVICE WORK ORDER COPY	20%

- A. Tenderer/Manufacturer should have extensive experience of at least 05 years of designing, manufacturing, Supplying, installation and commissioning of the required item.
- B. It is a compulsory requirement that the items offered make and model, as quoted by the bidder must be supplied, installed and must be in good working condition.

- C. Tenderer who have their own sales and service station (With GST Registration) in Odisha should only quote.
- D. Tenderer should quote for the Complete Experiments only as per ANNEXURE-II ("No Optional accessories") should be quoted separately. No Alternative Model is acceptable and also should be willing to undertake responsibility of commissioning, warranties and after sales service. Part offer/offers not as per given specification will not be considered.
- E. Tenders should comply all the terms and conditions given in the tender document and be quoted for the specification given in the tender documents and must have enclosed Tender Compliance Statement...
- F. Notwithstanding anything stated herein above, the principal reserves the right to assess the tenderer capability and capacity to perform the contract, should the circumstances warrant such assessment.

11. FINANCIAL BID EVALUATION & AWARD OF CONTRACT

- A. Least Cost Selection Method" will be followed. (Technically Evaluated "L1"), Preference will be given those have quoted Maximum number of Items.
- B. The farm, who will Technically Qualified in Technical bid evaluation with lowest financial Process, shall be declared as the eligible bidder and shall be communicated for further process leading to issue of "Supply Order".
- C. The eligible bidder will be intimated by the principal by email/ speed post and will be asked to acknowledge the "Letter of Intent (LoI)/ Work Order" and to submit the "Performance Security" within 21 days of issuance of intimation by the principal in shape of DD/BG.
- D. The "Performance Security" is unconditional and irrevocable.
- E. Performance Security must remain valid till warranty period of the goods.
- F. After receipt of the "LoI" or after issue of work order if due to any reason(s) the eligible bidder withdraws its willingness to supply the required goods then the EMD/Performance Security deposited by the same farm will be forfeited by the principal and farm securing the next eligibility position in the financial bid will be awarded with contract, after submission of the required Performance Security amount & EMD.
- G. Once the Supply Order is issued by the college, the concerned <u>farm must supply and install the</u> required number of items within **30 days** from the date of issue of the supply order. No further time will be allowed without any valid reason and without prior approval of the same from the principal.

15. TEST AND INSPECTIONS

Upon completion of the installation work, the tenderer/supplier shall facilitate inspection of the equipment by the principal or his authorized representative, to inspect & test the equipment and to confirm that they are installed in conformity to the required specifications and are serving the desired purpose. Any defect or failure to serve the desired purpose, discovered during the inspection will be promptly rectified and made good to the satisfaction of the principal or his authorized representatives.

16. GUARANTEE/ WARRANTY (Annexure-V)

The tenderer shall furnish along with their quotations the under noted Guarantee/Warranty:

- A. The Guarantee/ Warranty shall be for a period of at least 12 months from the date of satisfactory installation and handing over the equipment and of works conducted there with covered under the contract in working order. During the guarantee period the replacement of any part(s) of the equipment or rectification of defect of works will be free of cost. If the down time exceeds seven consecutive days at any one time, the guarantee period will be extended beyond aforesaid 12 months by a duration equal to the total down time during the period of warranty.
- B. The tenderer should produce written guarantee stating that the equipment being offered is latest model and that spares for the equipments will be available for a period of at least five years after its supply to the purchaser.

- C. The tenderer whose tender is accepted shall furnish the warranty (Where Ever Applicable) in Annexure-Along with Bill.
- D. The manufacturer and the tenderer should guarantee the entire unit against defects of manufacture, workmanship and poor quality of components.
- E. The tenderer shall bear all cost of such replacement, including freight, if any, of such replace or repaired equipment and/or other articles but without being entailed to any extra payment on that or any other account. All documents required for replacement in part/parts will be made available by the indenter.

TRAINING OF PERSONNEL

The successful tenderer will be required to undertake to provide training for personnel, involved in the use of equipment at site.

18. LEGAL JURISDICTION

All questions, dispute of difference arising under out of or in-connection with the contract if concluded shall be subject to the exclusive jurisdiction of the court within NAYAGARH

19. FRAUD AND CORRUPTION

It is required that the purchasers as well as bidders/ suppliers observe the highest standard of ethics during the process of procurement and execution of contracts. In pursuance of this policy, the purchaser defines for the purpose of this provision the terms set forth below as follows:

- A. "Corrupt practice" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in execution of contract.
- B. "Fraudulent practice" means a misrepresentation of facts and/or concealment of facts in order to influence the procurement process or the execution of a contract to the detriment of the purchaser, it includes collusive practices among bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive level sand to deprive the purchaser from the benefit so free and open competition.
- C. In case of above forbidden practices adopted by any farm being detected, the purchaser shall have right to declare the farm in eligible and subsequently debar the farm either for an indefinite period or for a stated period of time for participation in any tender, award of contract and initiate appropriate legal action as per court of law.

Bidder Details

Name & Postal address of Bidder: Talanharas Nasa
Telephones Nos.:
Name & address of Owners/ Partners/ Directors:
2. Nature of Farm/ Agency/Company (Sole/ Partnership/ otherwise):
3. Copy of GST Registration Certificate
4. Copy of PAN Card
5. Audited financial statement (Balance sheet & Profit loss) of preceding three financial year
6. Income Tax return of preceding 3 financial years
7. Undertaking certifying that the Farm is not black listed in Annexure
8. Each page of tender form duly signed in
9. EMD with the tender submitted.
10. Dealership Certificate (Latest)
10. Date of Establishment of organization/ company/ agency
11. Whether agreed to abide by all the terms & conditions of this tender
Signature of the Preprietor/ Authorized Signature
Signature of the Proprietor/ Authorized Signatory
(Name & Signature of the tenderer with seal)
Place:
Date:
•

ANNEXURE-II

LIST OF APPARATUS FOR DEPARTMENT OF PHYSICS

Brand: INDOSAW/ HOLMARC/ SPANCOTEK/ AELAB

S.N.	Item Details with Tender Specification	Vendor Specification	Deviation if any
1	Digital Gate Circuit Apparatus OR, AND, NOR, NAND& NOT Technical Specification: Regulated DC Supply: + 5V/1 Amp. Logic Input Switches (Bounce less) - 4 Nos.LED Indicators (buffered) - 4Nos. IC7400- 6nos		
2	Malu's Law Apparatus with He-Ne Laser & Diode Laser Source with Microammeter & Grating Pattern . Technical Specification: Optical BENCH-Black Ionised Material: Aluminium alloy, Type: Hexagonal section, Scale: 0-100cm, LC: 1mm He-Ne LASER-Wavelength: 632.8 nm, Working current: 4mA ~ 6mA Output power: > 2mW, Working time: > 8 hrs. Working voltage: AC 220 V ± 22 V, Input Power: <2 W, Dimension: 300x62x82 mm, Weight: 1.5 kg (approx.), PIN HOLE PHOTO DETECTOR-Detector: Silicon photocell, Aperture: 1 mm, Rod dia:10 mm, POLARIZER / ANALYZER- Angle: Adjustable (0°-90°), Aperture: 21mm dia. Frame: 130mm dia., to avoids scattering of lights, Rod: 10 mm dia.SADDLE WITH MICROMETER-Material: Aluminium, Transverse Motion: 10-0-10mm, Least count: 0.02mm, Locking: Spring loaded, Motion: X-Y axis, Holder: 10mm dia.TRANSVERSE SADDLE-Material: Aluminium, Locking: Spring loaded, Motion: X-Y,		
3	To determine the wavelength of Laser light using Diffraction of Single Slit ,Double Slit & Grating Technical Specification: Black Ionised Optical BENCH-Material: Aluminium alloy, Type: Hexagonal section, Scale: 0-100cm, Least count: 1mm, LASER-Wavelength: 632.8 nm, Working current: 4mA ~ 6mA, Output power: > 2mW, Working time: > 8 hrs. Working voltage: AC 220 V ± 22 V, Input Power: <2 W, Dimension: 300x62x82 mm, Weight: 1.5 kg (approx.),SLIT HOLDER-Clear Aperture: 45x45mm, Object holder: Clip type, SADDLE WITH MICROMETER- Material: Aluminium, Transverse Motion: 10-0-10mm, Least count: 0.02mm, Locking: Spring loaded, Motion: X-Y axis, Holder: 10mm dia. SINGLE WIRE- Frame size: 50mm x 50mm, CROSS WIRE- Frame size: 50mm x 50mm, Clear aperture: 15 mm dia. (approx.)Wire thickness: 0.5mm, TRANSVERSE SADDLE- Material: Aluminium, Locking: Spring loaded, Motion: X-Y,DIFFRACTION SLIDE- Slit: Width=0.06mm & Separation=0.20mm (Single, Double), Diffraction grating: 80 lines / mm, Diffraction grating: 300 lines / mm, Single slit: Tapered, Double slit: Tapered		
4	Analog & Digital Trainer Kit with input & Output Device Complete in all respect Technical Specification: DC Supply: +15V, -15V, +5V, -5V, +12, -12V, 0-5V(Variable) Signal Generator: Frequency Range: 20Hz-200KHz, Sine, Square, Triangle, Outputvoltage: 20Vpp, 2Vpp, Output Device: 20Mhz, Dual Channel, Dual Trace, TFT Screen, DC Voltmeter: 0-5V-2nos, Digital Voltmeter: 0-20V DC, Voltmeter Range: 2V & 20V with help of selector Knob, Digital Ammeter: 0-200mA DC, Digital Ammeter: 0-200µA DC, Display: 3 ½ DigitResistor: 1KΩ-2nos, 10KΩ, OpAmp-IC741, OPAMP-IC741, Resistor: 1KΩ, 10KΩ-2nos, 100KΩ-2nos, 1MΩ, 10MΩ, Capacitor: 0.01µF-2nos, 100pF, Transistor: 8C1078P-2nos, Resistor: 33KΩ-2nos, 330Ω-2nos, 3.3KΩ-2nos, 1KΩ-2nos, Capacitor: 100µF-3nos, 10µF-2nos, Logic Input Data switch: 8nos, Logic Input LED Indication: 8nos, , Output, IC1408 & IC741, Transistor: CL100S-3nos, , Resistor: 1KΩ-3nos, 200KΩ-3nos, 2.2KΩ-2nos, Interconnection: 2mm& 4mm patch cord, Mains Power: 230V/50Hz		

5	Michelson's Interferometer with He-Ne Laser Source Technical Specification: Base dimension: 290x212x168 mm, Distance of mirror M2 from beam splitter: 100mm.Dimensions of beam splitter: 50 x 38 x 7 mm (LxWxT)Dimensions of compensating plate: 50 x 38 x 7 mm (LxWxT)Dimensions of mirrors M1 and M2: 30 mm dia, Thickness 10 mm.Reflectivity: Transmitivity: 50: 50 ,Flatness of beam splitter: λ/8, L.C.(coarse adjustment knob): 0.01 mm,Least count(fine adjustment knob): 0.0001 mm, He -Ne Laser, 2mW ,It is a Sodium source within built power supply. It Can be mounted on rod or can be placed on a lab jack. It is provided with rubber feet with Michelson interferometer Dimension (L x B x H): 300x62x82 mm, Weight: 1.5 kg (approx.)Laboratory Jack: Plate Material: Aluminium, Top Plate Size: 32 x 32cm, Sodium Light Source:Operating Voltage: 220 Volts, 50 Hz. Lamp House: Excluding Rod (300 x 85 mm dia.) Optional Provision for: He-Ne Laser, Scope of Supply: Complete with housing for sodium vapor lamp, transformer, Base, Mounting rod, Bosshead and Sodium Bulb.Starting Voltage: 470 Volts	
6	Photo Graphs of Scientists Albert Einstein	
7	Photo Graphs of Scientists Alexander Bell	
8	Photo Graphs of Scientists Nikola Tesla	
9	Photo Graphs of Scientists Thomas Edison	
10	Photo Graphs of Scientists James Maxwell	
11	Photo Graphs of Scientists Michale Faraday	
12	Modern Periodic Table	
	Annual Control of the	

13. Photo Graphs of Stiphtists (.v. Raman

Head Department of Physics Principal

Raghunath Samabaya Mahavidyalaya

Principal, R. S. Mahavidyalaya, Odagaon, Nayagarh

DEPARTMENT OF CHEMISTRY List of Chemicals Brand: Thermo/MERCK/HIMEDIA/NICE

5.N	Item Details with Tender Specification	Vendor Specifica tion	Deviation if any
1	Phthalic Anhydride		
2	Sulphur Powder		
3	Mercuric Chloride		
4	Barium Chloride		
5	Calcium Chloride		
6	Iodine Solution 1%		
7	Yellow Stain Solution 2%		-
8	Calcium Carbonate		-
9	Naphthalene Powder		-
10	P-Amimophenol		-
11	Hydrazine Sulphate		-
12	Buffer Powder pH7		-
13	Buffer Powder pH9.2		-
14	Sodium Iodide		-
15	Bismuth Trichloride		-
16	Demineralised Water		-
17	Ferric Chloride Anhydrous		-
18	Manganese Sulfate		
19	Bramophenol blue		-
20	Potassium ferrocyanide		-
21	Maltose		-
22	Rochell Salt		+
23	Methylene blue		-
24	Potassium bromate		-
25	Palmtric acid		1
26	Stearic acid		-
27	Oleic acid		+
28	Todine monochloride		+
29	Alkali blue-6B		-
30	Acrylamide		-
31	Benzyl peraxide		-
32	Ammonium chloride		-
33	Cuprous oxide		-
34	Acetic acid		+
35	Manganese		-
36	Sodium bisulphite		+
37	Methyl red		-
38	Magnesium sulphate		+
39	Calcium hydroxide		-
40	Cadmium bromide		-
41	Cadmium iodide		
42	Zinc sulphite		
43	Calcium fluride		
44	Borax bead		+
45	Hydroquinone		
46	O cresci		
47	catechol		
48	Quinol		-
49	An extension		-
50	Tannic acid		-
51	Pyridine		
52			

53	Tartaric acid		
54	Citric acid		. 1
55	Salicylatamide		-
56	Cinnamic acid		
57	Methylaniline		
58	Ethyl diamine		
59	P-toluidine		
60	Nitrophenois		
61	PH paper		
62	Sucrose		
63	Ammonium hydroxide		
64	Sodium iodide		
65	Sodium ferrocyanide		
66	Potassium iodate		
67	Lucca's reagent		
68	Salicylic acid		
69	Laminar Airflow- 2X2X2 – with Mild Steel and Hepafilter, working area will be SS and sufficient space for work. Exhaust facility		

List of Apparatus

Brand :METTLER TOLEDO/Sartorius/Shimadzu/ Perkin elmer/ NuAire/AELAB/MEDISPEC

S.N	Item Details with Tender Specification	Vendor Specifica tion	Deviation if any
70	BOD Incubator-Digital with 4 Cufit(112Ltr)- Technical Specification: Inner Chamber Size 455X410X610 double walled M.S. sheet. Two doors are provided. Inner door is made of transparent acrylic for inspecting specimens, outer door is insulated and is fitted with magnetic tape with lock and key. Temperature range from 5oC to 50oC with an accuracy of ±1oC. Provided with compressor, cooling coils, heating elements		
71	Digital Balance- (Single Pan 0.001gm)Technical Specification: Digital weighing machine (analytical) Precision Type- 0.001gm, Readability-1gm, Pan size-80mm		
72	Electrical Stirrer		
73	Fume HoodTechnical Specification: Size 3X2x2- with MS Outer, Inside will SS 304, Class-II Hepa filter, Chamber will be fitted with 20W fluorescent Light		
74	PH Meter with BIG Graphical 2LCD Display, Technical Specification: Auto Spoint Calibration, Printer Interface, Auto Temperature Compensation, Range -2.000 to 20 pH, Display: 256 x 64 dots Graphical LCD Display, Range: -2.000 to 20.000 pH, 0 to 1999.9 mV Resolution: Selectable 0.1, 0.01 & 0.001 pH, Accuracy: ± 0.002 pH ± 1 digit Calibration: Auto & Manual with 5 Point Calibration		
75	Melting Point Apparatus Technical Specification: Display: Digital, T No. of Samples: 1 Sample at a Time, Temperature Range: Ambient to 300° C, Temperature Accuracy: 1° C at 200° C &2.5° C at 275° C		
76	Spectrophotometer (Uv Single beam) with Scanning Software Technical Specification: Optical System: Ct Grating Hromator, Wavelength Range: 195 Nm-1020 Nm, Wavelength Accuracy: ±2 Nm, Spectral Bandwidth: 2 Nm, Wavelength Repeatability: 1 Nm, Stray Light: =0.3% T@220nm Photometric Accuracy: ±0.5% T, Photometric Repeatability: 0.2% T, Stability: ±0.004 A/H @500 Nm		
77	Chromatographic chamber		
78	Calomel electrode		
79	Chromatogram		
80	Sunction pump with Vacuum Desiccators (Glass) DiaphagramDouble stageTechnical Specification: 1/2 Hp or Equivalent, Cabinet made of MS		

	sheet powder coated top made of SS with Gauge option, Single phase motor, PPI-780mm works on 220V/50hz with Vaccume desiccators Glass	
81	Thin Layer Chromatography This mechanism is having movable applicator with inbuilt thickness arrangement between 0 to 2 mm (Minimum Div 0.25mm) if further consists of the components, Spreader(Applicator), Perspex base of 114x23cm to support glass plates, Plate rack aluminium, anodised, for ten 20x20cm or 20x10cm plates, Developing tank with lid, spotting templated	
82	Thermometer	
83	Thermostat	
84	Thiele tube	
85	Thistle Funnel	
86	Tong	
87	Viscometer	
88	Wall Thermometer	
89	Stoppered bottles	
90	Leibig condenser	
91	Filtering cum Titration Stand	
92	Wide Mouth Reagent Bottle	
92.	ASDETATOR hottle (OULTX10)	

Padmanov Mahayatore

Head Department of Chemistry

Principal

Raghunath Samabaya Mahavidyalaya

Principal, R. S. Mahavidyalaya, Odagaon, Nayagarh

DEPARTMENT OF BOTANY

Brand: METTLER TOLEDO/Sartorius/Shimadzu/. Perkin elmer/ NuAire/AELAB/MEDISPEC

N.	Item Details with Tender Specification	Vendor Specification	Deviation if any
1	Incubator MS Technical Specification Size12x12x12,temp Range-room Temp to 90 degree. Outer Ms ,Inner(ss),Thermostatic Temperature Controller,PID Controller		
2	Spectrophotometer (Uv Single beam) with Scanning Software Technical Spcification:Optical System: Ct Grating Hromator, Wavelength Range 195 Nm-1020 Nm, Wavelength Accuracy: ±2 Nm, Spectral Bandwidth: 2 Nm, Wavelength Repeatability: 1 Nm. Stray Light: =0.3% T@220nm,Photometric Accuracy: ±0.5% T, Photometric Repeatability: 0.2% T, Stability: ±0.004 A/H @500 Nm		
3	Laminar Airflow Technical Specification: 2X2X2 – with Mild Steel and Hepafilter, working area will be SS and sufficient space for work. Exhaust facility		
4	WATER BATH RECTANGULAR Technical Specification: (Rectangular)-12 holes with 75 MM dia MS & Digital Facility		
5	Trinocular Microscope light Illumination Facility and 3MP Camera Technical Specification Trinacular Microscope inclined to 45 Degree with LCDL-shaped sturdy stand with anti-rust materials. Ergonomic basewith greeted stability. Coarse & Fine Focusing System Eyepiece: Wide Field eyepiece WF 10x/16 mm (paired) Nosepiece: Quadruple Nosepiece (Ball bearing Type) Objective: Achromatic objectives 4x/ NA 0.10, 10x/ NA 0.25, 40x/ NA 0.65 (SL), 100x/ NA 1.25 (SL, Oil) Mechanical Stage: Graduated mechanical stage 140 mm x 120 mm, moving area 80 mm (x), x 50 mm (y) with co-axial controls Focusing: Separate coarse and fine focusing mechanism Condenser: Abbe Condenser N.A=1.25 with Iris Diaphragm and swing out Filter Holder, Moving Up and Down Illumination System: Built-in bright white LED, brightness adjustable with intensity control regulator		
6	Flow Cytometry	-	+
7	Paper Chromatographic Apparatus	-	4
8	Column Chromatography Apparatus		
9	Third Layer Chromatography Apparatus This mechanism is having movable applicator with inbuilt thickness arrangement between 0 to 2 mm (Minimum Div 0.25mm) if further consists of the components, Spreader(Applicator), Perspex base of 114x23cm to support glass plates, Plate rack aluminium, anodised, for ten 20x20cm or 20x10cm plates, Developing tank with lid, spotting templated		
10		+	-
11	The state of the s	-	-
Annual Property of			
12	The state of the s		

15	Lux Meter-LM-919 ,Digital-200000 lux , Auto power off Spectrum measured 320~730 nm		
16	Planimeter		-
17	Occular Micrometer		-
20	Darwing Porometer		-
			-
21	Ganong's Photosy ntho meter		
23	Homoginizer/Grinder Pettenkoffer's Apparatus		-
-			-
24	Audusmicro burette		-
25 26	Whatman No-1 Filter paper Pinch Cock		-
27	Fluorescent Bulb		-
28	Punching Machine		
29	Culumn chromatograpy tube		
30	Glass wool		-
31			-
32	Chromatograpy paper set Auto Clave		
U.C.	Technical Specification-trippled walled made of ss, size		
	250x450mm, Load 2kw, capacity 22 litre.		
	CHEMICALS		
31	Agarase Gel		
32	Tetrazoeiun Salt		
33	Boric Acid		
34	Magnesium Sulphate		
35	Potassium nitrate		
36	Calcium nitrate		
37	Sulphericacid		
38	Barium Chloride		
39	Liquid Paraffin		
40	Tartarate		
41	Inclole-3 Butyric Acid (IBD)		-
42	Ethoreat		
43	NaoH Pellets	_	
44	Ethylene		
45	Auxin in powder		
46	Agar Powder		-
47			-
48	Phosphate Buffer		-
49	Sulphanilamide		
-	EDTA		-
50	NADH		-
51	KNo3		+
52	KNo2		-
53	KH2Po4		-
54	Cysteine		-
55	Sodium Benzoate		-
56	Tris hydroxymethyl		-
57	Hcl		-
58	Methanol		-
59	Acetone		
60	Ethyl ether		
61	Methyl Alcohol		
62	Potassium hydrixide		
63	Co2 Generator		

0.4			
64	Magnesium Carbonate		
65	Benzene		
66	H2 Peroxide solution		
67	Alpha napthol solution		
68	Ninhydrin Solution		
69	Anthrone Reagent		
70	Alcohal 80%		
71	Lead Acetate Solution		
72	Na2HPo4 solution		
73	Musein		
74	Knno4		
75	Acetatu Buffer		
76	Glycine Solution		
77	Orcinol		
78	Feci3		
79	SDS		
80	Isopropanol		
81	Phenol		
82	Chiroform		
83	Ethidium Bromide		
84	Eletrophoresis Buffer	-	
85	Hematoxyein		
	Slide	-	
86	Parenchymal Tissue		
87	Collenchyma Tissue		
88	Scierenchyma		
89	Xylem		
90	Phloem		-
91	Stomate		
92			
93	Secondary growth of Root		
94	Secondary growth of stem		
	Kronz Anatomy Isobilateral leaf		
95			
96	Dorsiventral leaf		
97	Transloction Ring	-	
98	Laggrds		
99	Inversion Bridge		
100	Conjugation		
101	Transformation		
102	Transduction		
103	Somatic embryogenesis Chart		
104	Photograph of genetic engineering for production BT cotton. Chart		
105	Agro bacterium mediated Chart		
106	DNA replication Chart		
107	Rolling Circle Chart		
108	Thin replication Chart		
109	Semi discontinuous replication Chart		
110	Prokaryotic RNA polymerase replication Chart		
111	Eukaryotic RNA polymerase replication Chart		
112	Messelson's Stahl's Chart		
113	Avery et al Chart		
		4	

114	Splicing mechanism in group - I Chart		
115	Splicing mechanism in group - II internal Chart		
116	Ribozime& alternative splicine Chart		
117	Frenkel&cumrafexptChart		- 34
118	Microprojectile bombardment Chart		
119	Herbarium Specimen of bacterial Disease- 1- Citrus canker	1.	
120	2-Angular leaf spot of cotton		
121	3- Viral diseases		
122	5- fungal Diseases		
123	6-Early bright of potato		
124	7-Black stem rust of wheat		-
125	8-Wheat rust of crucifera		
126	Pteris- Sporophyte		
127	Pinusneedlet.s.		
128	Rhizopus (sexual stage)		
129	Asperigillus (sexual stage)		
130	Penicillium (sexual stage)		
131	Puccinia -Uredospore		
132	Puccinia - Teleutospore		
133	Albugo-Spore		
134	Gnetum-Male pore (Each)		
135	Gnetum -V.S. of ovolus		
136	Cytology slide		
137	Embryology slide		
138	Leaf- Isobilateral		
139	Leaf- Dorsiventral		
140	Groved Slide		-
	MODEL		
140	Mitochondria		
141	Chiroplast		
142	Bacteriophage		
143	TMV		
144	Lytic Cycle		
145	Lysogenic Cycle		
146	DNA		
147	RNA		
148	Plasmid		
149	Ecological Foot Print		
150	Carbon Foot Print	レン	
-			

Department of Botany

Principal Raghunath Samabaya Mahavidyalaya

Principal, R. S. Mahavidyalaya, Odagaon, Nayagarh

DEPARTMENT OF ZOOLOGY

LIST OF ITEMS FOR APPARATUS

Brand: METTLER TOLEDO/Sartorius/ Shimadzu/ Perkin elmer/AELAB/ MEDISPEC

S.N.	Item Details	Vendor Specification	Deviation if any
1	Auto clave-PID Based Controller Technical Specification: Tripledwalled , Digital control facility capacity-22Ltr, Load 3Kw, 250X450mm	215	
2	Trinocular Microscope with LCD Based Technical Specification: with Blue Filter- Optical System with antifungal and antire, 30 degree binocular viewing head with fixed dioptre, 360 degree rotatable, adjustment on both side High eye-point wide filled plan eyeplece PL10X/20mm with /without X-Axis Rackless, Double plate Rectangular mechanical stage with right hand low drive coaxial control, horizontal, hard coating, double slide holder, Stage size 190x140mm, X-Y movement 80- 50mm on ball bearing guides with stainless steel holder with Vernier marking on stage		
3	Electronic Balance- (Single Pan 0.001gm) Digital weighing machine (analytical) Precision Type- 0.01gm, Readability-0.1gm, capacity-300gm, Pan size-80mm		
4	Laminar Airflow- Size 3X3x3- with MS Outer, Inside will SS 304, Class-II Hepa filter, Chamber will be fitted with 20W fluorescent Light		
5	Spectrophotometer (Uv Single beam) with Scanning Software Technical Specification: Optical System: Ct Grating Hromator, Wavelength Range: 195 Nm-1020 Nm, Wavelength Accuracy: ±2 Nm, Spectral Bandwidth: 2 Nm, Wavelength Repeatability: 1 Nm, Stray Light: =0.3% T@220nm Photometric Accuracy: ±0.5% T, Photometric Repeatability: 0.2% T, Stability: ±0.004 A/H @500 Nm		
6	Chromatography Jar (25x25x12cm)		
7	Sprayer Glass With Bellow		
8	Digital Diabetic Machine –(Blood sugar)-GlucoTechnical Specification:Minimum sample, (0.5 micro litre) with Strips		

LIFE CYCLE & OTHER MODELS

S.N.	Item Detail	s	Vendor Specification	Deviation if any
9	Portein Synthesis			
10	DNA Replication			
11	Fossil Model of Archeopteryx			
12	Fossil Model of Triloprite			
13	Human Developmen (Placenta)	(Set of -9)		
14	Life cycle of Fasciola Hepatica			
15	Life Cycle of Plasmodium Vivax			
16	Life Cycle of Ascaris Lumbricoides			
17	Anatomy of Earthworm			
18	Life cycle of Honey Bee			
19	Life Cycle of Bombyx Mori			
20	Scles in Fishes			
21	Bone of Rabbit			
22	Bone of Aves			
23	Bone of Reptile			
24	bone of Frog	2.6	L'al	



Principal

Raghunath Samahaya Mahavidyalaya

R. S. Mahavidyalaya, Odagaon, Nayagarh

Annexure-III

FINANCIAL BID

SL No	Name of the Items with specification	Make & Model	Basic price Per unit FOR Destination (Excluding GST and Including Transportation and Handling, Insurance, Packaging etc.)	Qty	Taxable price Per unit	GST@%	Total Price Including GST
1			70 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
2							
3							
4							
5							
6							
7							
8							
9							
10							
		Gr	and Total Price				

10
otal Rupees inwords)
otal Rupees inwords

Price: - Total price should be inclusive of all taxes. Items quoted must be as per the specifications given in enclosed Annexure-I

N.B: a. Separate Annexure-III to be attached for Each Department.

b. Alternative Make/Models strictly prohibited.

C. Optional items strictly prohibited, Each Experimentshouldcomplete in all respect.

Signature& Seal of the supplier

Place:

Date:

SELF DECLARATION CUM UNDERTAKING

It is certified that my Farm/ Agency/ Company has never been **black listed** byany of the Departments/ Autonomous Institutions/ Universities/ Public Sector Undertakings of the Government of India or Government of Odisha or any other State Government or reputed educational institutions and no criminal case is pending against the said Farm/ Agency/ Company as on date_______

Agency/ Company as on date	
	Signature of the Bidder:
Name of the Authorized Signatory:	
Name of the Farm/Agency/Company:	
Seal of the Farm/Agency/Company:	
Place:	
Date:	

Annexure-V

GUARANTEE / WARRANTY

I/We hereby declare that the equipments and other articles supplied to the purchaser under this contract shall be of the best quality andworkmanship and are strictly in accordance with the specification and particulars contained/mentioned in the clause hereof and I/we hereby guarantee that the said equipment and other articles confirm to the description and quality aforesaid.

The purchaser will be entitled to reject the said equipment and other articles as may be discovered not to confirm to the said description and quality. On such rejection the equipment and other articles will be returned in own risk and all the provision herein contained relating to rejection thereof shall apply. I/we shall, if called upon to do so, replace within a period of 14 days or such further period that be extended from time to time by the purchase at his discretion, and an application made thereof by us, the equipment and other articles as are rejected by the purchaser and in such an event the above mentioned Warranty shall apply to the equipment and/or other articles replaced from the date of replacement thereof, otherwise the tenderer shall pay to the purchaser such damages as may arise by reason of therein contained without prejudice to any other right of the purchaser in that behalf.

The equipment being offered is latest model and that spares for the equipments will be available for a period of at least five years after its supply to the purchaser.

The Guarantee/ Warranty shall be for a period of at least 12 months from the date of satisfactory installation and handing over the equipment and of works conducted there with covered under the contract in working order. During the guarantee period the replacement of any part(s) of the equipment or rectification of defect due to manufacturing of works will be free of cost. If the down time exceeds seven consecutive days at any one time, the guarantee period will be extended beyond aforesaid 12 months by duration equal to the total down time during the period of warranty.

Signaturewithseal of the tenderer		
Date:		
Place:		

Annexure-VI

This deed of Guarantee made on day of20 Between
Bank a Banking Company incorporated under the Banking Companies
(hereinafter called the Guarantor) of the one part and the Principal of Raghunath
SamabayaMahavidyalaya (hereinafter called the "Principal") of the other part. WITNESS AS FOLLOWS:-
1. In consideration of the Principal of Raghunath SamabayaMahavidyalaya(hereinafter called
the Principal) having agreed to advance a sum of Rs(
and address of the supplier) hereinafter called "the supplier") against supplies of items concerned
by and under the terms and conditions upon agreement dated made between supplier and the
Principal of Raghunath SamabayaMahavidyalayaon the production of a bank guarantee for
Rs () we hereby guarantee the payment of sums of money that may be due to the Principal on account .
2. We hereby further agree that we are aware of all the terms and conditions of the said contract
and shall abide by the decision of the Principal, Raghunath SamabayaMahavidyalayaas to
whether there has been any breach of the terms and conditions of the said contract and as to
whether the supplier is liable to pay any sum as so determined.
3. Any demand made us for payment of any sum in discharge of this guarantee shall be
conclusive proof of the fact that there has been a breach of said contract by the suppliers which
warrants the enforcement of this guarantee and is binding on the Bank without prejudice to the
claims and counter claims of the parties in the proper court of law.
4. The guarantee shall continue to be enforceable till all dues of the principal under or virtue of the said contract have been fully and paid and its claims are satisfied or discharged or till the
part thereof under this Bank Guarantee only and only if you serve upon us at our
branch a written claim or demand and received by us at our branch on or before
Dt otherwise bank shall be discharged of all liabilities under this guarantee
thereafter.
(Signature of the authorized officer of the Bank)Name and
designation of the officer
name & address of the Bank and address of the Branch *Preferably at the headquarters
of the authority competent to sanction the expenditure for purchase of goods or at the
concerned district headquarters or the State headquarters.
Signature

MODEL BANK GUARANTEE FORMAT FOR PAYMENT

Annexure-VII

LETTER OF WILLINGNESS

To
The Principal,
Raghunath SamabayaMahavidyalaya,
Odagaon, dist-Nayagarh, Odisha

Sub: Submission of willingness certificate to supply/ install (name of the item/items) at your college premise.

Sir,

I am to inform you that my farm (name of the farm with address) is ready to **supply/ install (name of the items)** within the specified period of receipt of work order from the college, if my farm is selected as eligible bidder during the selection of tender. I am willing to accept all the clauses of Bid evaluation criteria, general terms and compliance to the scope of work requirement as mentioned in the Tender form. If my farm fails to supply and install the required items in the quoted price, my EMD/ performance security will be forfeited.

Yours faithfully,

Authorized Signatory of the farm withSeal

Date:

Place:



Annexure-VIII

PAST WORK EXPERIENCES

	Work of Similar n	ature (of value n	ot less than	2 Lakhs) ov	er the last	3 years
SI. No.	Name & Address Of The Colleges	List Of Items Supplied	PO No & Date	Total Value of Item Supplied	Date Of Supply	Contact No of Concern Person
		•				
-						

Authorized	Signatory	of	the	farm	withSeal
------------	-----------	----	-----	------	----------

Date:

Place: