

Corrigendum Letter No-001

Dtd.02.08.2024

Tender Call Notice NO: 01/SMDC/2024 Date: 26/07/2024


### CORRIGENDUM

As per email received Due consideration Inpartial modification to the above tender document, some changes are being made which are as follows.

1. The items as indicated in ANNEXURE-IV to the main tender to be read as **"Table Of Contents"** and **Revised** ANNEXURE-IV Enclosed.
2. Last Date of Submission of Proposal: 15.08.2024 by 5 P.M.
3. Date of Opening Technical proposal – 16.08.2024 at 11A.M.
4. Date & Time of Price Bid Opening – 20.08.2024 at 11 A.M. (those who will qualify Technical Bid) . please refer college Website.
5. Financial bid Annexure -II -Revised .
6. Technical Compliance Sheet- Incorporated as Annexure -VIII.
7. Past Experience/ Performance Statement-Incorporated as Annexure-IX.
8. Additional Terms & conditions(ATC)-Newley Incorporated.

Issued by-

PRINCIPAL  
SARBAMANGALA DEGREE COLLEGE GOLAMUNDA  
DIST.- KALAHANDI, ODISHA- 766016

  
28/8/24  
PRINCIPAL  
S.M. Degree College  
Golamunda, Dist. Kalahandi

## TABLE OF CONTENTS

Sl .No.	Goods/ Services to be procured	Remark
1	Compact Desk-Bench for classroom	Annexure-IV -Section-A Revised Specification
2	Demonstrator Table for Laboratory	Annexure-IV -Section-B Revised Specification
3	Experimental Table for Chemistry Lab	Annexure-IV -Section-B Revised Specification
4	Experimental Table for Botany Lab	Annexure-IV -Section-B Revised Specification
5	Experimental Table for Zoology Lab	Annexure-IV -Section-B Revised Specification
6	Stools for Laboratory	Annexure-IV -Section-A Revised Specification
7	Table for Reading Room & Library	Annexure-IV -Section-A Revised Specification -A
8	Chair for Reading Room & Library	Annexure-IV -Section-A
9	Laboratory Equipment's & Chemicals	Annexure-V, Revised Specification
10	Library books (As per CBCS syllabus )	Annexure-VI (NO CHANGE)
11	EPM Rate Items	Annexure-VII (NO CHANGE)

### Annexure-IV

#### GENERAL NON-CIVIL ITEMS SECTION-A

Sl .No.	Goods/ Services to be procured	Details Specification	Qty
1	Compact Desk-Bench for classroom	Bench-12X14X18 , Desk- 16X54X30 (3 Seated) / Structure made out of 25 x 25 x 1.6 MM and 0.70 MM thick CR sheet with duly Powder coated after necessary pre-treatments .Top made of PPB of 17 MM thick with 2 MM thick Edge banding in all exposed edges	110 Pairs
2	Stools for Laboratory	Materia: Steel (MS) frame Made out of 25 OD 1.6 MM thick MS round pipe with top made out of wooden /ply square shell	96 Nos
3	Table for Reading Room & Library	Material: Top prelaminated 17 MM thick MDF Board Size: 8'X4' Structure made out of 50 x 50 x 1.6 MM thick MS pipe and all the modesty made out of 0.70 MM thick CRCA duly powder coated	15 nos
4	Chair for Reading Room & Library	Material: Plastic with cushion	80 Nos

  
2/8/24

**PRINCIPAL**  
**S.M. Degree College**  
**Golamunda, Dist. Kalahandi**

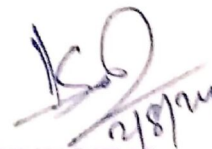
## Annexure-IV

**SCIENCE DEPARTMENT LAB TABLE  
(SECTION-B)**

Sl .No.	Goods/ Services to be procured	Details Specification	Qty
5	<b>Demonstrator Table for Laboratory</b>	Material: Steel with granite top Size : 6ft X 4ft X 3ft Material: Steel with granite top, Size: 6ft X 4ft X 3ft Structure made out of 0.80mm thick CRCA made out Tata /Bhusan/ Sail with all MS Pipe Structure with 25x25x1.6 MM thick Made of Tata/Bhusan/ Apollo/ Nezone. Top shall be made of 15MM thick granite of colour choice All complete M.S. material of cabinet should be pre- treated (degreased, Zinc phosphate) and epoxy powder coated for better corrosion resistance. The thickness of powder coat should be 45-50 microns, which passes the test of Salt Spray for 1000 hours. It should have a high temperature withstanding capacity with excellent electrical insulation properties, LH/RH side panels. Top cover panel. Top unit should be Granite as per SEFA- 2016 standard.	03 Nos
6	<b>Experimental Table for Chemistry Lab with Schematic wall Drawing</b>	Material: Steel frame, With granite top Size: 8'ftX4ft'X3ft ' Style- ISLAND D FRAME Table ,Box & Drawer basin Material: Steel frame, granite top with basin Size: 8'X4'X3'Structure made out of 0.80MM thick CRCA made out Tata/ Bhusan /Sail with all MS Pipe Structure with 25x25x1.6 mm thick made of Tata/Bhusan /Apollo /Nezone. There shall be box arrangement of There shall be reagent rack of 60 MM width which shall consist of 5A Switch of 15A Socket in each unit of Cona/ Anchor/ Havels. There shall be 2Nos of 3 PVC tape along with ceramic lab basin. Top shall be made out of 15MM thick granite All complete M.S.material of cabinet should be pre- treated (degreased, Zinc phosphate) and epoxy powder coated for better corrosion resistance. The thickness of powder coat should be 45-50 microns, which passes the test of Salt Spray for 1000 hours. , It should have a high temperature with standing capacity with excellent electrical insulation properties, LH/RH, side panels, shutter front, Bottom panel, Top front, , removable facility should be provided Back panel, Shutter cover, Fr. Rack strip, Top cover panel. Top unit should be Granite as per SEFA- 2016 standard. <b>Handle:</b> Anodized Aluminum Recessed-Type, <b>CTC:</b> 160.0mm <b>Lock:</b> Units have a locking facility with 180° and 10 lever cam lock mechanism (except for sink and corner unit). <b>Hinges:-</b> SS Hinge Screw-SS304. Stell Tap should have a high temperature with standing capacity with excellent electrical insulation properties, shutter front, Bottom panel, There shall be Box arrangement both the side made out of 0.80 MM CRCA & Power Socket. The D-Frame and horizontal member is made of 1.6mm thick CRCA Pure Epoxy coated Mild Steel. All Fittings Must have Hafele Locks should have Godrej, Telescopic hydraulics with slow movement. Color Asian Paints /Equivalent. Schematic wall Drawing of Relevant Topic with respect to Department 8x4 ft / 4*2 & 4X 2.5ft on Sun board	04 Nos
7	<b>Experimental Table for Botany Lab with Schematic wall Drawing</b>	Material: Steel frame, With granite top Size: 8'ftX4ft'X3ft ' Style- ISLAND D FRAME Table with Storage Box Material: Steel frame, granite top with basin Size: 8'X4'X3'Structure made out of 0.80MM thick CRCA made out Tata/ Bhusan /Sail with all MS Pipe Structure with 25x25x1.6 mm thick made of Tata/Bhusan /Apollo /Nezone. There shall be box arrangement of There shall be reagent rack of 60 MM width which shall consist of 5A Switch of 15A Socket in each unit of Cona/ Anchor/ Havels. Top shall be made out of 15MM thick granite All complete M.S.material of cabinet should be pre- treated (degreased, Zinc phosphate) and epoxy powder coated for better corrosion resistance. The thickness of powder coat should be 45-50 microns, which passes the test of Salt Spray for 1000 hours. , It should have a high temperature with standing capacity with excellent electrical insulation properties, LH/RH, side panels, shutter front, Bottom panel, Top front, , removable facility should be provided Back	04 Nos



		<p>panel, Shutter cover, Fr. Rack strip, Top cover panel. Top unit should be Granite as per SEFA- 2016 standard. <b>Handle:</b> Anodized Aluminum Recessed-Type, <b>CTC:</b> 160.0mm <b>Lock:</b> Units have a locking facility with 180° and 10 lever cam lock mechanism (except for sink and corner unit). <b>Hinges:</b> -SS Hinge Screw-SS304. Stell Tap should have a high temperature with standing capacity with excellent electrical insulation properties, shutter front, Bottom panel, There shall be Box arrangement both the side made out of 0.80 MM CRCA &amp; Power Socket. The D-Frame and horizontal member is made of 1.6mm thick CRCA Pure Epoxy coated Mild Steel. All Fittings Must have Hafele Locks should have good one ,Telescopic hydraulics with slow movement. Color Asian Paints /Equivalent.</p> <p>Schematic wall Drawing of Relevant Topic with respect to Department 4X 2.5ft on Sun board</p>	
8	Experimental Table for Zoology Lab with Schematic wall Drawing	<p>Material: Steel frame, With granite top Size: 8'ftX4ft'X3ft '  Style- ISLAND D FRAME Table with Storage Box  Material: Steel frame, granite top with basin Size: 8'X4'X3' Structure made out of 0.80MM thick CRCA made out Tata/ Bhusan /Sail with all MS Pipe Structure with 25x25x1.6 mm thick made of Tata/Bhusan /Apollo /Nezone. There shall be box arrangement of There shall be reagent rack of 60 MM width which shall consist of 5A Switch of 15A Socket in each unit of Cona/ Anchor/ Havels. Top shall be made out of 15MM thick granite All complete M.S.material of cabinet should be pre-treated (degreased, Zinc phosphate) and epoxy powder coated for better corrosion resistance. The thickness of powder coat should be 45-50 microns, which passes the test of Salt Spray for 1000 hours. , It should have a high temperature with standing capacity with excellent electrical insulation properties, LH/RH, side panels, shutter front, Bottom panel, Top front, , removable facility should be provided Back panel, Shutter cover, Fr. Rack strip, Top cover panel. Top unit should be Granite as per SEFA- 2016 standard. <b>Handle:</b> Anodized Aluminum Recessed-Type, <b>CTC:</b> 160.0mm <b>Lock:</b> Units have a locking facility with 180° and 10 lever cam lock mechanism (except for sink and corner unit). <b>Hinges:</b> -SS Hinge Screw-SS304. Stell Tap should have a high temperature with standing capacity with excellent electrical insulation properties, shutter front, Bottom panel, There shall be Box arrangement both the side made out of 0.80 MM CRCA &amp; Power Socket. The D-Frame and horizontal member is made of 1.6mm thick CRCA Pure Epoxy coated Mild Steel. All Fittings Must have Hafele Locks should have good one ,Telescopic hydraulics with slow movement. Color Asian Paints /Equivalent.</p> <p>Schematic wall Drawing of Relevant Topic with respect to Department 4X 2.5ft on Sun board</p>	04 Nos

  
2/8/24  
**PRINCIPAL**  
**S.M. Degree College**  
**Golamunda, Dist. Kalahandi**

## Annexure-V

### Laboratory Equipment's Department of Zoology

1	<b>Bod incubator-</b> Digital with 155 Ltr. Inner 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 $\pm 1^{\circ}\text{C}$ . Provided with compressor, cooling coils, heating elements	CE & ISO CERTIFIED
2	<b>UV/VIS Spectrophotometer</b> Optical System: Ct Grating Hromator, Wavelength Range: 195 Nm-1020 Nm, Wavelength Accuracy: $\pm 2$ Nm, Spectral Bandwidth: 2 Nm, Wavelength Repeatability: 1 Nm, Stray Light: $\approx 0.3\%$ T@220nm Photometric Accuracy: $\pm 0.5\%$ T, Photometric Repeatability: 0.2% T, Stability: $\pm 0.004$ A/H @500 Nm	CE & ISO CERTIFIED
3	Microtome	STANDARD
4	Vertical Autoclave-22Ltr Double Walled SS	STANDARD
5	<b>Hot Air Oven</b> Size 14X14X14 With inner SS-304 Digital PID, Controller, Suitable for temperature up to 250C. External body is made of S.S 304 grade with scratch proof and heat resistance paint, Internal structure including door and chamber are manufactured from either SS/Aluminium, The double walled chamber is filled with high grade insulation to prevent heat loss, heating element is roped in beds and placed at bottom and two sides, Temperature is controlled with a capillary type thermostat and ready by a thermometer, supported on heavy rubber feet to prevent with indicator, temperature control and on/off switch	CE & ISO CERTIFIED
6	2000 ML Distillation Plant- Glass with Auto power Cut Option including Rubber Tubing and accessories	CE & ISO CERTIFIED
7	<b>Hot Plate</b> Stirrer Speed 60-1500 RPM, Stirring Capacity 2L, Top Plate Dimension 180x180mm, Heating Rating - 500w	CE & ISO CERTIFIED
9	<b>Electron Microscope with 5MP Camera</b> Trinocular Microscope inclined to 45 Degree with LCDL-shaped sturdy stand with anti-rust materials. Ergonomic base with 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	CE & ISO CERTIFIED
10	<b>Dissection Microscope</b> Base: Heavy round base with precisely designed body. Focussing: Sensitive focussing, done by rack and pinion arrangement. Revolving arm provided for moving magnifying lens over full stage area. Stage: 85 mm x 75 mm with glass area. Illumination: A Plano- concave lens fitted in fork for light reflection. Optics: 10x & 20X Eyepieces	CE & ISO CERTIFIED
15	<b>Centrifuge-Digital</b> Digital Intuitive simple interface for quick and convenient setting with LCD display (critical) lid lock safety-lid open automatically on run completion.one touch short spin operation & RPM/RCF conversion (critical).Small foot print saves valuable bench space, suitable for use in hoods or cold rooms ,Rotor capacity should be 12x 5ml /2ml tubes and separate rotor of 2PCR strips (critical), Maximum RPM/RCF should be 10000 RPM , Timmer setting should be 1 to 99 mins and infinite,	CE & ISO CERTIFIED
16	<b>Water Bath</b> Digital, 10 Litres with 2 Rack Size 400X180X130, temp- RT+5-100C	CE & ISO CERTIFIED
17	<b>PH Meter-Digital LCD Based</b> Microcontroller based with Temperature Compensation, Range -2.000 to 20 pH, Display: LCD Display, Range: -2.000 to 20.000 pH, 0 to 1999.9 mV Resolution: Selectable 0.1, 0.01 & 0.001 pH, Accuracy: $\pm 0.002$ pH $\pm 1$ digit, Calibration: Manual Calibration, Electrode with 3 pH Buffer in a packet ,Power cable	CE & ISO CERTIFIED
18	Dark chamber	STANDARD
20	<b>Compound Microscope</b> Heavy Brass ,Inclined head, Rotatable 360, Built in LED Illumination with paired eye piece, 10X wide filed paired , Objective-2Xs,4Xs on quick changing Torrent Oil immersion	SPANCOTEK

## CHEMICAL LISTS OF ZOOLOGY (MERCK/SRL/HIMEDIA/NICE)

SI No.	Name Of The Chemicals	Pack Size
1	Acetic Acid Glacial	500ml
2	Acetone	500ml
3	Aceto orcein	100ml
4	Alpha Amylase(Diastase)	100gm
5	Ammonium Sulphate	500gm
6	Anthrone	25gm
7	n- Butanol	500gm
8	IsoButanol (Iso butyl alcohol - 99%)	500ml
9	Chloroform	500ml
10	D-Fructose	100gm
11	Formaldehyde	5 Liter
12	Fehling's reagent No 1 and Fehling's reagent No 2 - each 2 nos.	500ml
13	Ammonia solution	500ml
14	Iodine	100gm
15	Iron III Chloride	500gm
16	Leishman stain	500gm
17	Nutrient Agar	100gm
18	Paraffin Wax (60 - 62 C (in block form)for histology	500gm
19	Potassium iodide	100gm
20	Saffranine stain	125ml
21	Schiffs reagent	125ml
22	Xylene	500ml
23	Ammonium Sulphate	500gm
25	Bromocresol green dye	5gm
26	Hydrochloric acid	500ml
27	EDTA	100gm
28	Ferric Chloride	500gm
29	Glacial acetic acid	500ml
30	L-Alanine 1gm	20x1gm
31	Methanol	500ml
32	Phenolphthalein	125ml
33	Phenyl hydrazine hydrochloride	100gm
34	Potassium iodide	100gm
35	Pottasium bisulphite(Potassium bisulphate - 99%)	500gm
36	Sodium potassium tartarate	250gm
37	Crystal Violet	125ml
38	Grams Iodine	125ml
39	Immersion oil	30ml
40	Nutrient Agar	100gm
41	Ethyl Alcohol	500ml
42	Benedicts reagent (qualitative)	500ml
43	Iodine Solution	125ml

## Department of Botany Instruments

Sl. No.	ITEMS WITH SPECIFICATION
1	Electronic Microscope- <b>with 5MP Camera</b> - CE& ISO Certified Company Trinocular Microscope inclined to 45 Degree with LCDL-shaped sturdy stand with anti-rust materials. Ergonomic base with 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
2	Chart of Bactaria
3	Charts of Chinarose
4	<b>Compound (Medical) Microscope with Inbuilt LED Light</b> - - CE& ISO Certified Company Shaped heavy cast iron base with 90/45-degree inclinable body, Stage Plate Size 12 X 120 Mm with Stage Clips separate knobs for coarse and fine motion are provided on the body, revolving triple nose piece carrier the objectives, illumination is by Plano-concave reflector, a bright field condenser is fixed to the stage. Maximum 600x. Objective is achromatic and par-focal, Series Achromatic Objective 10x/Na 0.25 & 40x/ Na 0.65(SL, 100x/ NA 1.25 (SL, Oil)
5	Apron Coat
6	Hand Gloves- Nitrile- PAcet
7	Thermo Meter
8	<b>PH Meter-Digital LCD Based- CE &amp; ISO Certified</b> Microcontroller based with Temperature Compensation, Range -2.000 to 20 pH, Display: LCD Display, Range: -2.000 to 20.000 pH, 0 to 1999.9 mV Resolution: Selectable 0.1, 0.01 & 0.001 pH, Accuracy: $\pm 0.002$ pH $\pm 1$ digit, Calibration: Manual Calibration, Electrode with 3 pH Buffer in a packet ,Power cable
9	Weight Box
10	Cotton Roll- Bundle
11	Test tube holder
12	Test tube Strand
13	Mortar Pestle
14	Funnel-Glass
15	Dropper
16	Tongue
17	Tissue Paper Roll
18	Graph Paper
19	Spatula-SS
20	Scalpel
21	Inoculating Needle
22	Spirit Lamp
23	Wire Gauze
24	Litmus Paper
25	Glycerine in Liter
26	Wash Bottle
27	Forceps
28	Filter Paper
29	Herbarium Press
30	Model of Lytic Cycle of Bacteriophage
31	Photograph of Volvox
32	Photograph of Chlamydomonas

33	Model of Virus (TMV)
34	Model of Bacteriophage
35	Model of DNA
36	Model of RNA
37	Photograph of Mitosis and Meiosis
38	Muslin Cloth
39	Microscope- -CE & ISO CERTIFIED (Brass) - Monocular Inclined head, Rotatable 360, with paired eye piece, 10X wide filed paired , Objective-2Xs,4Xs on quick changing Torrent Oil immersion
40	Apron Coat
41	Hand Gloves Pairs
42	Cover slips
43	Plain Slides
44	Permanent slide of Mitosis and Meiosis
45	Beaker with spout
46	Permanent slide of Anthers and Ovule
47	Black rust of wheat
48	Bacterial leaf blight of rice
49	Cover glass
50	Measuring cylinder (50 ml)
51	Measuring cylinder (100 ml)
52	Watch glass-Packet
53	Petridish
54	Yellow rust of wheat
55	Smut of Wheat
56	Blast of rice
57	Citrus canker

### CHEMICAL LISTS OF BOTANY (MERCK/SRL/HIMEDIA/NICE)

Department of Botany		
Sl No.	Name Of The Chemicals	Unit Pack Size
1	Acetic Acid	500ml
2	Acetocarmine	100ml
3	Ethanol	500ml
4	Hydrochloric Acid	500ml
5	Sulphuric Acid	500ml
6	Barium Chloride	500gm
7	Ferric Chloride	500gm
8	Barium Sulphate	500gm
9	Agar Agar Powder	250gm
10	Starch Powder	500gm
11	Diluted Indian Ink	125ml
12	Sucrose	500gm
13	Liquid Paraffin	500ml
14	Glycerin	500ml



15	Sodium Citrate	500gm
16	Sodium Hydroxide	500gm
17	Potassium Tartrate	250gm
18	Citric Acid	500gm
19	Sodium Potassium Tartrate	250gm
20	Mercury	100gm
21	Indole 3 Butyric Acid Powder	5gm
22	Acetone	500ml
23	Calcium Carbonate	500gm
24	Petroleum Ether 60 - 80 C	500ml
25	Ethyl Ether(Diethyl ether)	500ml
26	Methyl Alcohol	500ml
27	Potassium Hydroxide	500gm
28	Sodium Bicarbonate	500gm
29	Barium Hydroxide	500gm
30	Oxalic Acid	500gm
31	Grease (Vacuum grease)	50gm
32	Sodium Hypo Chloride(Sodium hypochlorite solution)	1Litre
33	Hg Cl <sub>2</sub> (Mercury Chloride)	100gm
34	Calcium Chloride	500gm
35	Magnesium Sulphate	500gm
36	Zinc Sulphate	500gm
37	Potassium Nitrate	500gm
38	Sucrose	500gm
39	Safranine	25gm
40	Ethyl Alcohol	500ml
41	Bar Foed's Reagent	125ml
42	Millon's Reagent	125ml
43	Biurette Reagent	125ml
44	Iodine Solution	500ml
45	HNO <sub>3</sub> (Nitric Acid)	500ml
46	Osmic Acid	1gm
47	Formalin(Formaldehyde)	5 Litre
48	Peptone	250gm
49	CuSO <sub>4</sub> (Copper Sulphate)	500gm

## Department of Chemistry Instruments

Sl no	Description
1	Thermo meter (200oC)
2	Thermo meter(3000C)
3	Brown Reagent bottle (250ml)
4	Brown Reagent bottle(100ml)
5	Digital Thermostat
6	Ostwald's Calorimeter
7	Beckmann thermometer
8	Stalagmometer
9	Ostwald's Viscometer
10	Weighing bottle
11	Distillation flask with condenser
12	Electronic weight machine(0.001 to 100gm)- Digital weighing machine (analytical) Precision Type- 0.001gm, Readability-1gm, Pan size-80mm
13	Mortar & pestle
14	Micro pipette – 1ml
	Micro pipette – 2ml
	Micro pipette – 5ml
15	Filter paper
16	Whatman filter paper no.1
17	Buchner funnel with Suction pump
18	Melting point apparatus- Temperature Range: Ambient to 300° C, Temperature Sensor: Platinum Resistance PT100, Selectable Heating Modes: Slow, Medium, Fast
19	NMR Spectrometer- <b>CE &amp; ISO Certified</b>
20	Boiling point apparatus-Digital - Temperature Range: Ambient to 300° C, Temperature Sensor: Platinum Resistance PT100, Selectable Heating Modes: Slow, Medium, Fast, Temperature Accuracy: 1° C at 200° C & 2.5° C at 275° C
21	<b>Oven (Digital (14X14X14)- CE &amp; ISO Certified</b> With SS-304 Digital PID, Controller, Suitable for tem up to 250C. its made of S.S 304 grade with scratch proof and heat resistance paint, The double walled chamber is filled with high grade insulation to prevent heat loss, heating element is roped in beds and placed at bottom and two sides, Temperature is controlled with a capillary type thermostat and ready by a thermometer, supported on heavy rubber feet to prevent with indicator, temperature control and on/off switch
22	Spectro photometer-Digital with LCD Display & PC Interface -CE& ISO Certified Wavelength Range: 325-1000 NM, Light Source Lamp: Tungsten Halogen Lamp 20W/12V, Wavelength Accuracy: $\pm 2$ Nm, Wavelength Reproducibility: 1 Nm, Band Width: 2 Nm, Photometric Accuracy: $\pm 0.5\%$ (T), Photometric Reproducibility: 0.2% (T), Power Requirement: 220V/110V $\pm 10\%$ 50/60 Hz, Interface: RS 232 Serial & Parallel Interface
23	Desiccator-Glass
24	Water distiller apparatus
25	Shaker machine
26	Distillation unit- Glass - Production of distilled water 2 Ltr per Hour should have zero Conductivity, Auto Power cut, over load protection, Power 230V with Rubber Tubing
27	Kipp's apparatus-500ml
28	Bunsen burner Brass with Stop Cock

*B. S.*  
2/8/24

**PRINCIPAL**  
**S.M. Degree College**  
**Golamunda, Dist. Kalahandi**

## ANNEXURE-II

### FINANCIAL BID/ PRICE SCHEDULE (To be submitted in separate envelope)

To,  
The Principal  
Sarbamangala Degree College  
Golamunda

Ref: Bid no. \_\_\_\_\_ Dated \_\_\_\_\_

Corrigendum no (If Any):

Sir,

I/We \_\_\_\_\_ hereby offer to supply the following items/equipment's at the prices and within the period as mentioned in tender.

#### DEPARTMENT /SECTION WISE

SI No	Item Name	Specification	Unit/ Price	Qty	Total / Unit	GST	Grand Total
1							
2							
3							
4							
5							

Note- No Change in the Proforma is Possible, Enclosed in Separate envelope super-scribe Department/Section.

Date:

Signature of the Bidder

Place:

## Annexure-VIII

### TECHNICAL COMPLIANCE SHEET

To,  
The Principal  
Sarbamangala Degree College  
Golamunda

Sub: Technical Compliance for the Department of \_\_\_\_\_

Dear Sir,

I, the undersigned, offer to participate in the selection process to select supplier for \_\_\_\_\_ " at the college, in accordance with your Tender No: \_\_\_\_\_ Corrigendum \_\_\_\_\_.

I hereby unconditionally undertake to accept all the terms and conditions as stipulated in the Tender No document. In case any provision of this Tender are found violated, then your College shall without prejudice to any other right or remedy be at liberty to reject our proposal including forfeiture of the full said earnest money deposit absolutely.

SI No	Item Name	Tender specification	Bidder/Vendor Specification	Make & Model	Compile (Yes/No)	Any Deviation
1						
2						
3						
4						
5						

N.B:

- Each item should complete in all respect
- it should be enclosed Technical Catalogue/Leaflet/Drawing in Technical Bid along with other necessary documents.

Place:  
Date:

Signature and with seal of tenderer

**Annexure-IX****PERFORMANCE STATEMENT**

Details of Major Similar Contracts executed by the agency during the last three years in the following form.

SI No	Organization Name	Address & Details	Order No	Date	Items	Order Value

**NB: Copies of Work Order , Completion certificate, Performance certificate must be attached**

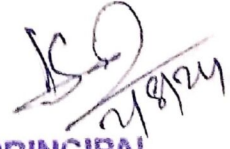


## **Additional Terms & Conditions (ATC) for Eligibility Criteria:**

1. Method of selection -Least Selection Method, Total Bid evaluation means **Any bidder who wants to quote will quote each Annexure with Section (if Any)- Completely** . Preference will be Given the party who will quote Maximum Number of products against each Section/Annexure as per Tender.
2. Procurements quantity is not divisible , its work contract for development of Science Laboratory.
3. Warranty minimum 1 year. Bidder should quote separately for AMC charges for next 03 years (For Science Lab).
4. Copy of Up to date GSTR -3B Statement ( 1st Quarter of FY 24-25 ) and last 3Years Audited Balance Sheet & Profit loss Annual Turn Over Should not be less than 1Cr./Turn Over Certificate Proof Required.
5. The vendor should provide the satisfactory training to our technical staff after installation/commissioning.
6. The OEM/Bidder should have after sales & Service Centre with GST Registration in the state of Odisha. Details address should have mentioned.
7. Supplier/Bidder/OEM Should have quality Certificate such as **ISO /NABL and CE certificate for Laboratory Equipment's and BIFMA & Green Pro Membership** for Practical Laboratory Table / Demonstration Table , Stools etc.. copy to be Enclosed.
8. Drawings / Images are Mandatory for Lab Table/ Work Stations/ Teachers Table
9. Few Items of indigenous nature or quoted should be in INR, more than 1 authorized representative may participate in the same tender and submit their bids on behalf of their OEM/Principal/ Manufacturer if the OEM permits more than one authorized bidder in such a case as per their policy.
10. Valid copy of Manufacturer License, Income Tax Return, GST Certificate must be submitted by the OEM.
11. For Lab Table OEM must have in house facilities of CNC Machines & Automatic Galvanised Painting Machine as per Modern Facility for Lab Table & Furniture . (Proof of the same to be attached along with the technical bid).
12. OEM/bidder must submit order copies along with Installation Report of 70% quoted products from any Govt/Aided Institute of Odisha.
13. The department can ask for physical Demonstration to ensure the equipment quality (If Required) / Original Site Visit where Past project successfully completed. If any expense occurs it will be borne by Bidder.
14. If any Violation found at the time of Technical Evaluation , the bid will be terminated

Note- 1. This ATC may not applicable to Library books /General Items Section-A. Earlier Terms and Conditions will be applicable to them.

2. The other Terms & Conditions of Original tender documents remain same as before

  
**PRINCIPAL**  
**S.M. Degree College**  
**Golamunda, Dist. Kalahandi**