

**Tender 02/2019-20**

**Tender Notice for Supply and Installation of  
Science Laboratory Equipments**

At



Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and

Hutatma Babu Genu Science College,

Manchar, Tal- Ambegaon

Dist: - Pune 410503, Maharashtra

**Note: Download pages 07 to 10 and submit Annexure I, II & III**

**IMPORTANT DATES**

i	Last date of receipt of Tender	20/11/2019	On or before 04.00 pm
ii	Opening of Technical Bids	22/11/2019	At 11.30 am
iii	Opening of Financial Bid	22/11/2019	Immediately after Technical verification

**OPEN TENDER ENQUIRY FOR THE SCIENCE LABORATORY EQUIPMENT**

**AT**

ANNASAHEB AWATE COLLEGE MANCHAR, (IN TWO PART BID SYSTEM)

Sealed Tenders from reputed Original Equipment Manufacturers/ Rayat Shikshan Sanstha Authorized Dealers/ Authorized Dealers, Distributors for the **Science Laboratory Equipments** are invited **separately (Group A, B, C & D)** by The Principal, Annasaheb Awate Arts, Commerce & Hutamtama Babu Genu Science College, Manchar Tal- Ambegaon Dist-Pune. (M .S.)

<b>Opening of Tender</b>	<b>22/11/2019</b> <b>at 11.30 am</b>
Place of Opening of Tender	Principal's Cabin
Item Description	<b>Physics and Chemistry Equipments</b>
<b>Last date of submission of tender</b>	<b>20/11/2019</b> <b>at 04.00 pm</b>
Place of Submission	Office Annasaheb Awate Arts, Commerce & Hutamtama Babu Ganu Science College, Manchar Tal- Ambegaon Dist-Pune.
Tender Type	<b>Two Bid System:</b> Tender should be submitted on the schedule to tender and returned with your covering letter in the enclosed form duly signed. Your quotation must be submitted in two envelopes (i) <b>Technical Bid</b> and (ii) <b>Financial Bid</b> subscribing on both the envelopes the tender no. and the due date and both these sealed covers are to be put in a bigger cover which should also be sealed and <b>duly subscribed with our Tender No. (Tender 02/2019-20) &amp; Due Date (20/11/2019).</b> <i>The Financial bid will be opened only of those firms, who will be Found technically qualified... after evaluation of their technical Bids.</i>
For Technical Clarification	<b>Name: Prof. Dr. A. B. Nikumbh</b> Dept of Chemistry <b>Email: aob.nikumbh@gmail.com</b> <b>Contact: 09730227879</b>
Any other Clarification	<b>Office Superintendent</b> <b>Email: prabhakarpardhi@gmail.com</b> <b>Contact: 9423751371</b>
Other Conditions (apart from General Terms & Conditions)	EMD must be enclosed in a separate sealed envelope as follows. Group A: Rs.3,000/-      Group B: Rs.15,000/- Group C: Rs.1,000/-      Group D: Rs.7,000/- <b><i>Tenders not accompanied with prescribed earnest money deposit (EMD) are liable to be rejected.</i></b>

## **TENDER NOTICE**

Sealed Tenders are invited separately (Group A, B, C & D) in two separate sealed envelopes (Technical and Commercial offers) from manufacturers / Suppliers or their authorized distributors, Rayat Shikshan Sanstha Authorized dealers/ Authorized dealers for the supply and installation of the **Science Laboratory Equipments**. Bidders are requested to quote your best offer along with the complete details of specification, terms and conditions. The tender document can be downloaded from the institute website: **[www.aacmanchar.com](http://www.aacmanchar.com)**

The Principal, Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar reserves the right to accept or reject any quotation/Tender in part or full without assigning any reason their off.

Principal,  
Annasaheb Awate College  
Manchar Dist Pune

**Science Laboratory Equipments.**

Sr. No	Name of Instrument	Quantity
<b><i>Group A</i></b>		
1	Dual trace CRO (Gw instek GOS-630 FC) (20 MHz)	2
2	Aplab- Regulated Dual DC power supply- LD 3202	2
3	Aplab- Regulated DC power supply- L 3201 /L3202	1
4	Multimeter Aplab VC-97	5
<b><i>Group B</i></b>		
1	GAUY'S Experiment (Complete set up), GMX-02 (Constant current power supply – model DPS-175M), Electromagnet EMU 75 T And Digital Gaussmeter	1
2	Fabry-Parot Etalon (Besto make)	1
3	Hall- effect complete set up (Electromagnet, constant current power supply model-DPS-50, Digital gauss-meter-DGM-102, Sample probe, Ge- sample, with stand)	1
4	Frank- Hertz Experiment model- FH-3001 (SES)	1
5	Four probe set-up model- DFP-03 with oven (SES)	1
6	GM-Counter (G.M. tube with two source Gamma and Beta )	1
7	Skin depth set up	1
8	Michelson's Interferometer (Mechanical & Optical part)	1
9	Ionic Conductivity of NaCl with temperature controller and Oven	1

<b>Group C</b>		
1	Sodium Source (Sodium vapour Lamp Phi/Ge 35 W, Transformer (Besto) copper 35W and wooden box)	2
2	Spectrometer- (1' L.C.) Besto advanced Deluxe 7"	1
3	He-Ne Laser (2 mW)	1
<b>Group D</b>		
1	Digital Nephelo / Turbidity Meter (Model – 132) Systronic	1
2	Autopol Digital Polarimeter (Model : EQ 802) Equiptronics	1
3	Digital Photoflurometer (Model- 152) Systronic	1
4	Karl Fisher Titrator (Model : EQ 455) Systronic	1
5	Digital Flame Photometer with Na, K, Filter (Model 850A) Equiptronics	1
6	Digital Photoelectric Colorimeter with 8 filter (1ml) (Model EQ652) Systronic	1
7	Digital Potentiometer (Model – 318) Systronic	1
8	Digital Conductivity meter (Model-304) Systronic	1
9	Distilled Water Unit PDU310,360 (2.5 Lit) Bio Era	1
10	Electronic Balance (0.001 gm Accuracy) (Model – CHA-53)	1

## Annexure - I

### Terms & Conditions

- 1) The bidder should quote the prices of Science Laboratory Equipment including all taxes, levies or other transportation charges.
- 2) The authorized dealer should submit the attested copy of certification of authorization of the company.
- 3) The bidder should pay **Rs. 500/-** non refundable amount as **tender cost either in cash at college office or in the form of D.D.** in the name of **Principal Annasaheb Awate College Manchar**
- 4) Tender document must be accompanied with non interest bearing a **Earnest Money Deposit (EMD) for Group A: Rs.3,000/-, Group B: Rs.15,000/-, Group C: Rs.1,000/- & Group D: Rs.7,000/-** in the name of **Principal Annasaheb Awate College Manchar**, in the form of DD. Failing which the tender will not be considered for opening of the financial bid.
- 5) In case of any dispute of any kind and in respect of whatsoever arising out of tender/contract, the decision of the Hon'ble Court at Ambegaon Tehsil will be final and binding.

#### Acceptance of Terms & Conditions

**I accept all the terms & conditions as mentioned above.**

**Signature and seal of the bidder: .....**

## Annexure - II

(Technical bid for the supply and installation of Science Laboratory Equipments.)

Sr. No.		
1	Name of bidder	
2	Address	
3	Mobile no. of Bidder	
4	PAN No. (enclose self attested copy of proof)	
5	Details of the Earnest Money	
	Name of the Bank	
	B. D. No. & Date	
6	Last 3 Years Turnover Certificate of C.A.	
7	Sale tax /G.S.T. Certificate	
8	Shop Act license Certificate	
9	Whether the bidder is a authorized dealer/ franchise firms/ Company/Manufacturer? (Supporting documents to be attached)	
11	Tenderer should enclose copies of valid registration of VAT, PAN No. and Sales Tax/Service Tax registration.	

**Date:** .....

**Place:**.....

**Name and Signature of bidder with seal**



## Annexure - III

### (Financial bid for the supply and installation of Science Laboratory Equipments.

1. Name of Bidder:

2. Address:

3. Telephone/Mobile No.:

4. Rates:

Sr. No	Items	Quantity	Rate
<b>Group A</b>			
1	Dual trace CRO (Gw instek GOS-630 FC) (20 MHz)	2	
2	Aplab- Regulated Dual DC power supply- LD 3202	2	
3	Aplab- Regulated DC power supply- L 3201 /L3202	1	
4	Multimeter Aplab VC-97	5	
<b>Group B</b>			
1	GAUY'S Experiment (Complete set up), GMX-02 (Constant current power supply – model DPS-175M), Electromagnet EMU 75 T And Digital Gaussmeter	1	
2	Fabry-Parot Etalon (Besto make)	1	
3	Hall- effect complete set up (Electromagnet, constant current power supply model-DPS-50, Digital gauss-meter-DGM-102, Sample probe, Ge- sample, with stand)	1	
4	Frank- Hertz Experiment model- FH-3001 (SES)	1	
5	Four probe set-up model- DFP-03 with oven (SES)	1	
6	GM-Counter (G.M. tube with two source Gamma and Beta)	1	
7	Skin depth set up	1	
8	Michelson's Interferometer (Mechanical & Optical part)	1	
9	Ionic Conductivity of NaCl with temperature controller and Oven	1	

<b>Group C</b>			
1	Sodium Source (Sodium vapour Lamp Phi/Ge 35 W, Transformer (Besto) copper 35W and wooden box)	2	
2	Spectrometer- (1' L.C.) Besto advanced Deluxe 7"	1	
3	He-Ne Laser (2 mW)	1	
<b>Group D</b>			
1	Digital Nephelo / Turbidity Meter (Model - 132) Systronic	1	
2	Autopol Digital Polarimeter (Model : EQ 802) Equiptronics	1	
3	Digital Photofluorometer (Model- 152) Systronic	1	
4	Karl Fisher Titrator (Model : EQ 455) Systronic	1	
5	Digital Flame Photometer with Na, K, Filter (Model 850A) Equiptronics	1	
6	Digital Photoelectric Colorimeter with 8 filter (1ml) (Model EQ652) Systronic	1	
7	Digital Potentiometer (Model - 318) Systronic	1	
8	Digital Conductivity meter (Model-304) Systronic	1	
9	Distilled Water Unit PDU310,360 (2.5 Lit) Bio Era	1	
10	Electronic Balance (0.001 gm Accuracy) (Model - CHA-53)	1	

Prices quoted should be inclusive of all taxes, standard installation charges, freight, unit stand etc. GST should be mentioned separately in the Quotation.

Rates: Rates should be quoted on FOR destination at Annasaheb Awate College, Manchar

**Date:** .....

**Place:** .....

**Name and Designation Signature along with stamp**