NOTICE INVITING QUOTATION

Under State Govt. Grants

MORIDHAL COLLEGE, P.O. MORIDHAL, DIST. DHEMAJI (ASSAM)

Website: www.moridhalcollege.in 2 E-mail: moridhalcollege@gmail.com:: Phone No. 9954600273

Ref. No. MC/Sc/Lab.Gr/Govt.02/311/2019-20/813

Sealed Quotation/Tender are called from the Registered & Reputed Farm, Agencies, Enterprises having GSTIN & other relevant documents (with proof or (records of supplying laboratory equipments at least for last 3 years) for **supply of Laboratory Equipments** for the college under **State Govt. Grants** of the amount of **Rs. 5.00 lakh** (approximate) to be submitted **within 7 (seven) days** from the date of publication of this Notice, through speed post or e-mail followed by its Hard Copies mentioning the rate of per unit etc. as per the list of equipments in the format attached herewith.

Sd/- Dr. K. Gogoi Principal & Secretary, Moridhal College

Date: 24.02.2020

The Terms & Conditions:

- 1 Quotation must be accompanied with valid registration certificate of the Farm/ Agency/ Enterprise/ Supplier.
- 2 Dealership Certificate for Lab. Equipments/Materials etc.
- **3** GSTIN of the Farm/Agency/Supplier.
- 4 Income Tax clearance certificate for last year if any.
- **5** PAN card, Bank Details with A/C No. & IFS Code.
- **6** Supply of equipments and quantity will be need based.
- 7 CGST & SGST of 1% each will be deducted as TDS & deposited by the college as per GST Rule.
- **8** The college authority reserves the right to accept / reject any or all Tender/Quotation including lowest bidder without assigning any reason thereof.

LIST OF EQUIPMENTS FOR SCIENCE LABORATORY

SI.	Items	Specification	Model	Unit	Price				
No.									
DEPARTMENT OF PHYSICS									
1	Travelling Microscope								
2	Sextant								
3	Digital Timing Technique for determining 'g'								
4	Poiseuille's method apparatus								
5	Optical Lever method apparatus								
6	Keter's Pendulum								
7	Digital Multimeter								
8	Carey Foster's Bridge apparatus								
9	De' Sauty's bridge for compare capacitance								
10	Ballistic Galvanometer								
11	Raylight's method for measurement of self inductance of a coil								
12	Absolute method for determining the matual inductance of two coils								
13	Michelson's interference								
14	Newtons' Rings apparatus (full set)								
15	Callender and Barne's constant flow method apparatus								

16	Platinum Resistance Thermometer apparatus						
17	Specific heat of solid & liquid measurement						
17	apparatus						
18	Clement & Desrome's method						
19	Microprocessor 8085 (full set)						
20	Tunnel diode apparatus						
21	He-Ne Laser Source						
22	Characteristic of BJT in CE configuration apparatus						
23	Colpitt's Oscillator Circuit						
24	Piezoelectric Crystal for determining Couptiy co- efficient						
25	Hall co-efficiant measurement apparatus						
26	Band gap of semi conductor measurement appartus						
27	Stafan's constant determination apparatus						
28	Bar Magnet (2 inch)						
29	Magnetic Needle						
30	Needle						
DEPARTMENT OF BOTANY							
1	Laminar Air Flow						
2	P ^H meter						
3	Phase Contrast Microscope						
4	Electron Microscope						
5	BOD incubator						
6	Hygrometer						
7	Lux Meter						
8	Psychro Meter						
DEPARTMENT OF ZOOLOGY							
1	Compound Microscope (Leica Company)						
2	Light Compond Microscope (Lieca Company)						
3	Phase Contrast Microscope (Leica Company)						
4	Colori Meter						
5	Digital Meter						
6	Secchi Disc (for Turbidity)						
7	Plankton Net						
DEP	ARTMENT OF CHEMISTRY						
1	Lablina P ^H meter						
2	Digital Conductivity Meter						
3	Magnetic Stirrer						
4	Kipp's Apparatus						
5	Labman Weighing Balance						
6	Scientific Manual Disc Polarimeter						
7	UV cabinet						
8	Refrigerator						
DEPARTMENT OF COMPUTER SCIENCE							
1	External Hardisk (1 TB)	Western Digital (WD)		2			