



**DEPARTMENT OF CHEMICAL ENGINEERING  
UNIVERSITY OF CALCUTTA**

**NOTICE**

Ref: no.....*CHE-ENQ/05/HOD/2017-18*.....date.....*11.10.17*.....

Quotations are invited from vendors/manufacturers/ authorized service providers for **Annual Maintenance Contract** of the following sophisticated analytical instrument(s) with/without mandatory spares for 1 year. The quotation should be valid for at least 3 months hereafter.

Copies of valid trade licence, GST certificates as applicable, letter of authorization, proof of service provided, PAN and other relevant documents as per the University purchase rules should be attached with quotation.

Complete quotation should reach the undersigned within 15 days from the date of notice.

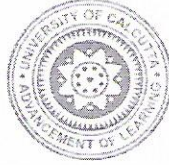
*[Signature]*  
*11/10/17*  
**Head of the Department**

*Prof. & Head*  
Dept. of Chemical Engineering  
University of Calcutta  
92, A. P. C. Road,  
Kolkata - 700 009

**DETAILS OF INSTRUMENT(S)**

**Atomic Absorption Spectrophotometer**

**Varian** make, model no. **AA-240** with **GTA-120** (Instrument sl no. EL 06063256)



**DEPARTMENT OF CHEMICAL ENGINEERING  
UNIVERSITY OF CALCUTTA**

**NOTICE**

Ref: no. CHE-ENR/06/HOD/2017-18 date 11.10.17

Quotations are invited from vendors/manufacturers/ authorized service providers for **Annual Maintenance Contract** of the following sophisticated analytical instrument(s) with/without mandatory spares for 1 year. The quotation should be valid for at least 3 months hereafter.

Copies of valid trade licence, GST certificates as applicable, letter of authorization, proof of service provided, PAN and other relevant documents as per the University purchase rules should be attached with quotation.

Complete quotation should reach the undersigned within 15 days from the date of notice.

*RCW*  
*11/10/17*  
**Head of the Department**

*Prof. & Head*  
Dept. of Chemical Engineering  
University of Calcutta  
92, A. P. C. Road,  
Kolkata - 700 009

**DETAILS OF INSTRUMENT(S)**

**Gas chromatograph-**

**Chemito** make, model no. **CERES-800 plus** with hydrogen generator