**Department of Biotechnology**

**COLLEGE OF ENGINEERING & TECHNOLOGY**

**(A Constituent & Autonomous College of Biju Patnaik University of Technology, Odisha)**

**Techno Campus, P.O. - Mahalaxmi Vihar**

**NAAC ‘A’**

**BHUBANESWAR-751029, ODISHA, INDIA**

Ref No:- 316 /BT/CET Date:- 19/01/19

**QUOTATION CALL NOTICE**

Sealed quotations are invited from registered firms/ agencies / authorized dealers having valid GSTIN No., PAN and authorized dealer’s certificate for supply of chemical and glass wares as per the items given bellow for department of Biotechnology along with other terms and conditions as per rules. The intenders are required to submit the above documents in their quotations. Your quotation should reach the Principal, CET, Ghatikia, PO-Mahalaxmi Bihar-751029, Bhubaneswar on or before 12/02/2019 by 4 P.M positively with sealed cover envelope super scribed on top of the quotation ‘**Quotation for chemicals for Department of Biotechnology’.**  The quotation received after due date will not be entertained. The rate should be quoted inclusive of all taxes, transportations etc. and delivery of materials will be made at Department of Biotechnology, CET, Bhubaneswar at the cost of supplier. The amount of **GST** applicable must be mentioned clearly. The undersigned has the right to accept or reject any or all quotations without assigning any reasons thereof. The quotation must be send in speed post/ regd. post/courier service only. **No hand delivery is accepted**. The authority will not be responsible for any postal delay.

|  |  |  |  |
| --- | --- | --- | --- |
| **SL.No** | **Name of the items** | **Make** | **Unit** |
|  | 4-dimethyl aminobenzaldehyde | Himedia /SRL/MERCK | 100 gms. |
|  | Aceto cramine | Himedia /SRL/MERCK | 100 ml. |
|  | Acetone | Himedia /SRL/MERCK | 500 ml. |
|  | Agarose (for molecular biology) | Himedia /SRL/MERCK | 100 gms |
|  | Ammonium chloride | Himedia /SRL/MERCK | 500 gms. |
|  | Ammonium hydroxide | Himedia /SRL/MERCK | 500 ml. |
|  | Ammonium per sulphate | Himedia /SRL/MERCK | 500 gms. |
|  | Ammonium sulphate | Himedia /SRL/MERCK | 500 gms. |
|  | Agar Agar | Himedia /SRL/MERCK | 500gms |
|  | Calcium chloride | Himedia /SRL/MERCK | 500 gms. |
|  | Carboxy methyl cellulose sodium sulphate | Himedia /SRL/MERCK | 500 gms |
|  | Congo red indicator | Himedia /SRL/MERCK | 25 gms |
|  | Cotton absorbent | Himedia /SRL/MERCK | 1 No. |
|  | Cotton non - absorbent | Himedia /SRL/MERCK | 1 No. |
|  | Cupper chloride | Himedia /SRL/MERCK | 500 gms. |
|  | Diethyl ether | Himedia /SRL/MERCK | 500 ml. |
|  | Dihydrogen potassium phosphate | Himedia /SRL/MERCK | 500 gms |
|  | Diphenylamine reagent | Himedia /SRL/MERCK | 250 gms |
|  | Dipotassium hydrogen phospahate | Himedia /SRL/MERCK | 500 gms. |
|  | DTT | Himedia /SRL/MERCK | 1gm |
|  | Ethanol | China | 500 mlX10 |
|  | Ethyl acetate | Himedia /SRL/MERCK | 500 ml. |
|  | Ferrous sulphate | Himedia /SRL/MERCK | 500 gms. |
|  | whattman Filter paper no 1 | Himedia /SRL/MERCK | 100Circle |
|  | Folin ciacaultue reagent | Himedia /SRL/MERCK | 100 ml. |
|  | Formaldehyde solution | Himedia /SRL/MERCK | 500 ml. |
|  | HEPES | Himedia /SRL/MERCK | 25 g |
|  | I PTG | Himedia /SRL/MERCK | 500 mg |
|  | Iodine | Himedia /SRL/MERCK | 100 gms. |
|  | magnesium sulphate | Himedia /SRL/MERCK | 500gms |
|  | Magnesium chloride | Himedia /SRL/MERCK | 500 gms. |
|  | Methanol | Himedia /SRL/MERCK | 500 ml. |
|  | NBT | Himedia /SRL/MERCK | 250 mg |
|  | Nin hydrine | Himedia /SRL/MERCK | 10 gms. |
|  | Nutrient broth | Himedia /SRL/MERCK | 500 gms |
|  | Phthaldialdehyde reagent (OPA) | Himedia /SRL/MERCK | 5 g |
|  | Paraformaldehyde | Himedia /SRL/MERCK | 500 ml. |
|  | Phenol | Himedia /SRL/MERCK | 500 gms. |
|  | Potassium chloride | Himedia /SRL/MERCK | 500 gms |
|  | Potassium hydroxide | Himedia /SRL/MERCK | 500 gms. |
|  | Protenase-K | Himedia /SRL/MERCK | 10 mg |
|  | Protein marker | Genei | Each |
|  | RAPD kit | Himedia /SRL/MERCK | 50PR |
|  | Restriction digestion kit | Himedia /SRL/MERCK | 10PR |
|  | Safranin stain | Himedia /SRL/MERCK | 25 gms. |
|  | SDS | Himedia /SRL/MERCK | 500 gms |
|  | Silica gel –G | Himedia /SRL/MERCK | 500 gms. |
|  | Sodium carbonate | Himedia /SRL/MERCK | 500 gms |
|  | Sodium chloride | Himedia /SRL/MERCK | 500 gms. |
|  | Sodium hydroxide | Himedia /SRL/MERCK | 500 gms |
|  | Sodium hypochloride | Himedia /SRL/MERCK | 1 Lit. |
|  | Sodium nitrate | Himedia /SRL/MERCK | 500 gms |
|  | Sodium potassium tartarate | Himedia /SRL/MERCK | 500 gms |
|  | Sucrose | Himedia /SRL/MERCK | 500 gms. |
|  | Taq-polymarse | Himedia /SRL/MERCK | 500U |
|  | TEMED | Himedia /SRL/MERCK | 100 ml. |
|  | X-gal | Himedia /SRL/MERCK | 100mg |
|  | Xylan (Breechwood) | SRL | 5gms. |
|  | Conical flask – 100 ml. | Borosil | 6 no.s |
|  | Conical flask – 250 ml. | Borosil | 10 no,s |
|  | Conical flask- 500 ml. | Borosil | 5 no.s |
|  | Conical flask- 1000 ml. | Borosil | 2 no.s |
|  | Testtube – 15 ml. | Borosil | 100 no.s |
|  | Testtube – 27 ml. | Borosil | 50 no.s |
|  | Beaker- 250 ml. | Borosil | 20 no.s |
|  | Beaker – 500 ml. | Borosil | 10 no.s |
|  | Reagent bottle with stopper 500ml. | Borosil | 2 no.s |
|  | Petridish 90x15 mm | Borosil | 150 pcs |
|  | Centifuge tube graduated 15 ml. | Tarsons | 1 packet |
|  | Centifuge tube 50 ml. | Tarsons | 1 packet |
|  | M. Tip 200-1000 ul | Tarsons | Packet of 500 |
|  | M. Tips 2-200 ul | Tarsons | Packet of 1000 no.s |
|  | Micro centrifuge tube 2 ml. | Tarsons | Packet of 500no.s |

Sd/-

HOD (Biotechnology)

CET, Bhubaneswar