**S.K.D.A.V. GOVERNMENT POLYTECHNIC, ROURKELA.**

Telefax-0661-2420550, Website-www.skdavpolytech.ac.in,

Email-Id-principal\_skdav@rediffmail.com

Notice No.**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**/SGPR/Dt.**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_/**

**QUOTATION CALL NOTICE**

It is proposed to purchase of Equipments for different Department (As per List Enclosed) for the session 2017-18. Interested firms/suppliers /manufactures / authorized dealer may submit their quotation in sealed envelope super-scribed “QUOTATION FOR SUPPLY OF EQUIPMENTS’’ so as to reach the undersigned on or before 11.10.17 by 11 AM. Documents relating to GST may be enclosed with the quotation. You are also requested to mention the make & Model of the item along with the rate.

The Quotations will be opened on 11.10.17at 3.30PM. Quotationers or their representative with proper authorization letter may present at the time of opening of quotation.

The undersigned reserves the right to reject or accept any quotation/ all quotations without assigning any reason thereof.

sd/-

Principal

SKDAV Government Polytechnic,

Rourkela

Memo No.\_\_\_\_\_1236\_\_\_\_\_\_\_\_\_/.Dt.\_\_\_\_\_26.09.2017\_\_\_\_\_\_\_\_\_\_\_\_\_/

Copy to Notice Board of the Institution for information of public.

sd/-

Principal

Memo No.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_/.Dt.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_/

Copy (2 copies each) to the General Manager, R.I Centre, Rkl, ADM, Rkl/Treasury officer special treasury Panposh, Rourkela/Sub Collector, Rourkela/P.D.D.R.D.A, Sundergarh with a request to display a copy of this quotation call notice in their respective office notice board.

sd/-

Principal

CIVIL ENGG. DEPARTMENT

|  |  |
| --- | --- |
| SL.NO | NAME OF THE EQUIPMENT |
| 1 | Laser printer |
| 2 | Document Scanner(HP Scanjet G3010 flatbed Scanner) |
| 3 | Colour Plotter(44’’)with all its accessories in complete set |
| 4 | Window AC 1.5 ton |
| 5 | Steel Tape(50mm) |
| 6 | Digital Theodolite |
| 7 | Automatic Level with stand |
| 8 | Pycnometer |
| 9 | Proctor Compaction Apparatus(100mm internal dia with 2.5kg rammer) |
| 10 | Compaction apparatus for heavy compaction |
| 11 | Specific Gravity Bottle |
| 12 | ASTM Grooving Tool(Type B of IS:9259) |
| 13 | Cone Penetration Method to find liquid limit |
| 14 | Shrinkage limit set |
| 15 | Consolidation Test Apparatus |
| 16 | Andersen Pipette for sediment Analysis |
| 17 | Jar Test Apparatus |
| 18 | Bacteriological Test Apparatus |
| 19 | Oven-2000Watt |
| 20 | Determination of Iron content Apparatus |
| 21 | Specific Gravity Apparatus for sand |
| 22 | Bulk Density Apparatus for coarse aggregate |
| 23 | Flakiness and Elongation indices Apparatus |
| 24 | Bulking of sand Apparatus |
| 25 | Aggregate crushing value mould |
| 26 | Penetration test apparatus of bitumen |
| 27 | Softening point test of bitumen |

Sd/-

Principal

SKDAV Government Polytechnic,

Rourkela

ELECTRICAL ENGG. DEPARTMENT.

|  |  |
| --- | --- |
| SL.NO | NAME OF THE EQUIPMENT |
| 1 | 3Ph. Transformer 5KVA portable double wound transformer 415V-440V/230V/250V air cooled |
| 2 | RLC resonance trainer 90-275Volt,frequency-10.60Khz,Voltmeter,Ammeter |
| 3 | 200KHz function generator with power amplifier |
| 4 | Drum controller Starter |
| 5 | Ceiling fan winding M/C |
| 6 | Rectifier(constant 220V DC Supply) with D.C Panel board |

ELECTRONICS AND TELECOMMUNICATION ENGG. DEPTT.

|  |  |
| --- | --- |
| SL.NO. | NAME OF THE EQUIPMENT |
| 1 | Digital Rf Signal Generator 1GHz |
| 2 | Digital Function Generator 1Ghz |
| 3 | Digital Power supply 0-30v/2A,+/-15v |
| 4 | P5Computer Trainer Board |
| 5 | Electronics Work Station |
| 6 | Stereophonic LS Trainer Board |
| 7 | Electronic Work bench(latest version) |
| 8 | FPGA/CPLD Trainer kit with all accessories including VDHL Simulator |
| 9 | DLP Projector |
| 10 | E-Prom Eraser |
| 11 | Digital Camera15 MP |
| 12 | PLL Trainer (565IC) |
| 13 | IC Trainer (723,78xx,79xx) |
| 14 | UPS 2 KVA on line |
| 15 | Voltage Regulation IC using 317 |
| 16 | RAM Circuit using IC 7489 |
| 17 | Clipping clamping Circuit Apparatus |

Sd/-

Principal

SKDAV Government Polytechnic,

Rourkela

INFORMATION TECHNOLOGY ENGG DEPTT.

|  |  |
| --- | --- |
| SL. NO | NAME OF THE EQUIPMENT |
| 1 | Colour Laser Printer |

MATH. & SC. DEPTT.

|  |  |
| --- | --- |
| SL.NO | NAME OF THE EQUIPMENT |
| 1 | Stop Watch |
| 2 | Prism |
| 3 | Solid cylinder |

WORKSHOP

|  |  |
| --- | --- |
| SL.NO | NAME OF THE EQUIPMENT |
| 1 | Hand Groover ‘V’ Shape 2mm ,3mm,4mm,5mm,6mm,7mm,8mm. |
| 2 | Setting Hammer with handle |
| 3 | Riveting hammer with handle |
| 4 | Bullet hammer with handle |
| 5 | Hatched Stake |
| 6 | Single phase Welding transformer(air cooled) |
| 7 | Grinding machine pedestal type D.E 150mm dia Wheel with Wheel guard |
| 8 | TIG Welding machine complete set 300A AC/DC Essabor equivalent |

**FURNITURE**

|  |  |
| --- | --- |
| **SL NO.** | **FURNITURE** |
| 01 | Podium with inbuilt speaker, amplifier, cordless mike, podium mike & USB port with pen drive systems |

|  |  |
| --- | --- |
| **SL NO.** | **Institution** |
| 01 | HCFC 123 CLEAN AGENT BASED FIRE EXTINGUISHER – 2KG (CEASE FIRE) |

Sd/-

Principal

SKDAV Government Polytechnic,

Rourkela