NEWSPAPER ADVERTISEMENT REFERENCE:  BARTAMAN (BENGALI)

DATED: MONDAY 17TH AUGUST, 2015,  ADVERTISEMENT NO: 516520 (76/9721)

DETAILED QUOTATIONS ARE INVITED FOR THE FOLLOWING ITEMS

Quotations are invited for wooden partition for classrooms at Basanti Devi College.

Description of work: Partition with waterproof plywood (laminated)

[Interested vendors are requested to visit the college for further details]

---------- * * * ----------

UNDER R.U.S.A (RASHTRIYA UCHCHATAR SHIKSHA ABHIYAN) FUNDING SCHEME

UNDER NEW FACILITIES HEAD

- Civil work for college building, staff room and allied work
- Civil work for construction of Toilet Blocks
- Civil work for construction of memorial statues.

[Interested vendors are requested to visit the college for further details]

UNDER RENOVATION HEAD

- Renovation work (Civil) in Office room, Principal’s Chamber.
- aluminum panel at the corridor etc.)
- Renovation in Auditorium – (carpentry) - (Wooden dias repairing and new creation, podium modification, wooden rack etc.)

[Interested vendors are requested to visit the college for further details]

UNDER EQUIPMENTS HEAD

WOODEN EQUIPMENTS (CUSTOM MADE):

- New partition, modification, polishing, storage unit, existing unit modification of office room.
- Vertical blinds in principals room, library, auditorium, office corridor etc

[Interested vendors are requested to contact the college for measurements]
<table>
<thead>
<tr>
<th>NAME OF INSTRUMENTS</th>
<th>F-N junction diode</th>
<th>p-n Junction diode characteristic apparatus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zener Diode</td>
<td>Plain Gratings N=3000/cm (imported)</td>
<td>RMS Milivoltmeter (Digital)</td>
</tr>
<tr>
<td>Transistor Characteristics</td>
<td>Plain Gratings N=2000/cm (imported)</td>
<td>Hybrid Parameter Experiment</td>
</tr>
<tr>
<td>RMS millivoltmeter</td>
<td>Spectrometer (Inco)</td>
<td>Bridge Rectifier Expt set up : (Complete set up)</td>
</tr>
<tr>
<td>Hybrid parameter</td>
<td>Mutual Inductance Coil</td>
<td>Power supply up to 12 volt any range/ 1amp (with meter)</td>
</tr>
<tr>
<td>Meg ohm pot</td>
<td>Polaroids (Two)</td>
<td>3 MHz Digital Function Generator:</td>
</tr>
<tr>
<td>IC chips</td>
<td>Transistor set (complete) (General and Honours)</td>
<td>AC Source for Bridge Rectifier for different range</td>
</tr>
<tr>
<td>Logic Gates</td>
<td>Hall Probe (Ge)</td>
<td>Plain Gratings 2000/cm</td>
</tr>
<tr>
<td>Bridge Rectifier</td>
<td>Zener Diode Set (complete)</td>
<td>Newton Ring experiment set up</td>
</tr>
<tr>
<td>Electronics components</td>
<td>Accessories for crossed gratings experiments</td>
<td>Polaroids</td>
</tr>
<tr>
<td>Cross Grating</td>
<td>Hall Probe</td>
<td>Digital Ammeter</td>
</tr>
<tr>
<td>a) Digital Ammeter</td>
<td>Laser spectrometer</td>
<td>Digital Voltmeter (Any range)</td>
</tr>
<tr>
<td>b) Digital Voltmeter</td>
<td>Laser source</td>
<td>Digital Voltmeter (Any range)</td>
</tr>
<tr>
<td>c) Laser detector</td>
<td>Resistance Box 0-1000 ohm</td>
<td>Digital Voltmeter (Any range)</td>
</tr>
<tr>
<td>Power Supply (different ranges)</td>
<td>d) Grating(2) 0-10000 ohm</td>
<td>Digital Voltmeter (Any range)</td>
</tr>
<tr>
<td>Prism</td>
<td>e) Measuring Meter</td>
<td>Digital Ammeter (Any range)</td>
</tr>
<tr>
<td>Function Generator</td>
<td>f) X-Y Positioner for Laser detector</td>
<td>Digital Voltmeter (Any range)</td>
</tr>
<tr>
<td>I-V characteristics of a p-n junction diode and resistance (complete set)</td>
<td>Cathode Ray Oscilloscope (Dual beam 30 MHz)</td>
<td>Power Supply : +/- 12 DC</td>
</tr>
<tr>
<td>Construction of electronic gates using diodes and IC (complete)</td>
<td>Resistance boxes</td>
<td>Experimental set up for OP AMP and GATES..</td>
</tr>
<tr>
<td>Increase of internal resistance using OP-AMP</td>
<td>a) Digital Ammeter</td>
<td>Analog Voltmeter (Any Range)</td>
</tr>
<tr>
<td>AC source for Bridge Rectifier for different ranges</td>
<td>b) Digital Voltmeter</td>
<td>Analog Voltmeter (Any Range)</td>
</tr>
<tr>
<td>Pressure coefficient set</td>
<td>Power Supply (± 12 V DC)</td>
<td>Millimeter</td>
</tr>
<tr>
<td>Stefan’s Law Experiment set up</td>
<td>AC source for Bridge Rectifier for different ranges</td>
<td>a) Digital (Any Range)</td>
</tr>
<tr>
<td>L-C-R Experimental set up</td>
<td>Function Generator</td>
<td>b) Analog (Any Range)</td>
</tr>
<tr>
<td>Laser Source</td>
<td>a) DVD Combo Drive</td>
<td>Microammeter</td>
</tr>
<tr>
<td>Sodium Vapour Lamp Set</td>
<td>b) HP all-in-all colour printer 3030/3050</td>
<td>a) Digital (Any Range)</td>
</tr>
<tr>
<td>Helium Set : Helium Discharge Tube, Source</td>
<td>Construction of electronic gates using diodes and IC (complete)</td>
<td>b) Analog (Any Range)</td>
</tr>
<tr>
<td>Mercury Vapour Lamp set</td>
<td>Increase of internal resistance using OP-AMP</td>
<td>AC Source</td>
</tr>
<tr>
<td>Exhaust fan 12''</td>
<td>I-V characteristics of a p-n junction diode and resistance (complete set)</td>
<td>a) 0-20v/ 2amp</td>
</tr>
<tr>
<td>RMS AC Millivoltermeters</td>
<td>Analog voltmeter</td>
<td>b) 0-50v/2amp</td>
</tr>
<tr>
<td>Model ACM 102</td>
<td>Analog ammeter</td>
<td>Ballistic Galvanometer</td>
</tr>
<tr>
<td>Null detector (Digital)</td>
<td>Slide callipers</td>
<td>Deacade Condnsar Box (dial Type, Single)</td>
</tr>
<tr>
<td>INCO Standard Spectrometer (model : 4232)</td>
<td>Screw Gauge</td>
<td>a) 0.1-1 mf</td>
</tr>
<tr>
<td>Inco Polarimeter (model :4229)</td>
<td>Optical Bench for b) 1-10 mf</td>
<td></td>
</tr>
<tr>
<td>Dead beat Galvanometer</td>
<td>Bridge Rectifier (set)</td>
<td>c) 0.001-0.01 mf</td>
</tr>
<tr>
<td>Oscilloscope – 30MHz</td>
<td>Bar magnet</td>
<td>d) 0.01-0.1 mf</td>
</tr>
<tr>
<td>Model no- SM 410</td>
<td>Multipurpose Bread Board Trainer Kit</td>
<td>Temperature controller Board</td>
</tr>
<tr>
<td>Digital Null Detector</td>
<td>Model : DABT-01</td>
<td>Exhaust Fan</td>
</tr>
<tr>
<td>Digital Balance: (0.01gm- 600gm) Model no PGB 600</td>
<td>Bread Board</td>
<td>Optical bench</td>
</tr>
</tbody>
</table>
**SCIENTIFIC EQUIPMENTS (FOR DEPARTMENT OF CHEMISTRY):**

- Digital pH Meter with Electrode, Make: Systronics, Model: 335
- Digital Photoelectric Colorimeter, Make: Systronics, Model: 112
- Digital Conductivity Meter with Cell, Make: Systronics, Model: 304
- Digital Potentiometer, Make: Systronics, Model: 318
- Electronic Analytical Balance make AFCOSET, Model No: ER-200A
- Digital Automatic Melting Point Apparatus make CHEMILINE, Model No: CL-725
- Melting Point Apparatus
- Weighing Balance, Capacity: 600 gms, Accuracy: 0.01 gms

**SCIENTIFIC EQUIPMENTS (FOR DEPARTMENT OF PSYCHOLOGY):**

- Tachistoscope [Fall Door type] with Cards Electrical – Span of Attention
- Tachistoscope Cards [40 Meaningful and 15 Non Meaningful] or Dotted 17 Cards
- Tachistoscope Apparatus Electronic with Variable Time controls
- Fluctuation of Attention
- Koh’s Block Design Test (5-11 yrs)
- Reading-Free Vocational Interest Inventory: 2 (R-FVI:2) Ralph L. Becker.

**SPORTS EQUIPMENTS:**

- **4 STATION GYM WITH WEIGHTS**
  - High Lat Pulley/Over Pulley/High Lat Pulley/Lat pull Down
  - Bench Press
  - Leg Ext. Leg Curl
  - Abdominal Conditioner

**COMPUTERS & ACCESSORIES:**

- **DESKTOP COMPUTER** – Intel i3, 4GB DDR3, 500 GB HDD, DVD Writer, 19inch Monitor, USB Key board, mouse, Windows 8.
- **UPS (625 VA)** (APC/Microtek)
- Centralized UPS system (load: 20 computers, 3 printers)
- **Laser Printer** – [Scan, Print, Copy] (HP/Canon)
- **Laser jet Printer** – [only print] (HP/Canon)

**LAPTOP:**

- Intel i3 latest, 4GB RAM, 500GB HDD, 15.6 inch monitor, web cam, wifi card reader support, Windows 8.1 [Brand: HP/Dell]

**DIGITAL CAMERA:**

Above 10 Mega Pixel Digital camera [compact] (Canon/Nikon/Sony)

**ANNUAL MAINTAINANCE CONTRACT FOR COMPUTERS & ACCESSORIES:**

- Desktop computers, Laptops, Printers (Dot Matrix, LaserJet, All in One Printer)
AIR CONDITIONER MACHINES:

- 1.5 Ton 3 star A.C Machines (Preferably: Samsung / LG / Panasonic/ Blue star)
- 1 Ton 3 star A.C Machines (Preferably: Samsung / LG / Panasonic/Blue star)

WATER COOLER & PURIFIER:

- Water Cooler : 40 Ltr & 150 Ltr { Make : Blue Star}
- Commercial Water Purifier up to 400 ltr [Reputed Brand]

GENERATOR

- 63 KVA / 75 KVA / 82.5 KVA A.C Generator, Brand: KIRLOSKAR / MAHINDRA or equivalent any model.

[Suppliers are requested to visit the college for electrical load calculation]

PROJECTOR, SMART BOARDS ETC for SMART CLASSROOM:

- LED ( Laser Technology) portable projector ( Brand : EPSON / CASIO / other reputed brands)
- Mounting Kit for Projectors, manual projection screen , minimum 10 mtr VGA, Power & HDMI cable required
- Interactive pen for projectors [any reputed brand, compatible with above mentioned projector]

ALMIRAH & LOCKERS:

- Wooden Periodical Display Rack,
- Steel Periodical Display Rack
- Sliding Glass door rack
- 4 door Book Case
- Personal Locker unit with 4 doar with lock
- Vertical Filing Cabinet
- Unite Modular Storage with wooden shutter

[Brand: Godrej / any reputed Brand]

[For details suppliers are requested to contact the college]

FIRE FIGHTING EQUIPMENTS

- ABC TYPE 2 kgs / 4 kgs
- DCP TYPE 4 / 6 kgs
- WATER TYPE 6 / 9 kgs
- CO2 TYPE 2 kgs
LIBRARY MANAGEMENT SERVICES

Implementation of Library Management System on SOUL package (including Data migration and allied works)

STUDENT MANAGEMENT SOFTWARE PACKAGE

- GUI based Multiuser RDBMS package
- year wise student data for both UG & PG
- picture and signature of the candidate
- customized report generation
- data import & export feature (export in M.S excel is must)
- student fees collection module (provision for bulk uploading from bank MIS data)
- Preferably web based data backup service enabled (platform independent) & other requisite features needed for student database system

[Interested vendors are requested to send their proposal, after preliminary assessment, vendors may be called for demonstration of their software]

OTHER ITEMS:

- Microwave / Convection 23 ltr [Reputed Brands only]
- Induction Oven [Reputed Brand Only]
- Standard Refrigerator [HAIER / ELECTROLUX / other reputed brands]
- Speakers (2.1 multimedia speakers Brand: Logitech / Creative / Sony)
- Microphone (compatible with audio systems/speaker)
- Table, Chair, bench and other official furnitures (vendors are requested to visit the college for details)
- Electrical fittings (light, fan, wiring) (vendors are requested to visit the college for details)

Interested vendors / Suppliers are requested to send their quotes to the Principal, Basanti Devi College, 147B, Rash Behari Avenue, Kolkata – 700029, or email to principal@basantidevicollege.edu.in / info@basantidevicollege.edu.in within 7 days.

**Please note that some of the items, mentioned above require physical measurement / inspection, for those items generic quotations can be send or vendors are requested to visit the college within college hours**

By Order/-

Principal

Basanti Devi College