### OFFICE OF THE PRINCIPAL GOVT. DEGREE COLLEGE BARAMULLA

(NAAC Re-Accredited Grade 'A' College with Potential for Excellence)

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#### **TENDER NOTICE**

No. GCB/Pur/6250-53 Dated: 16-02-2019

On behalf of the Governor of J&K State sealed tenders affixed with Rs. 4/- revenue stamps are invited from manufacturers and authorised dealers /distributors for supply of scientific equipments/items for various Skill Enhancement Courses. Each tender should be accompanied with a CDR worth Rs. 5,000/= pledged to the Principal Govt. Degree College Baramulla (J&K). The tender document (list of equipments/items) can be had from the office of the undersigned on all working days from 10:00 a.m. to 4:00 p.m. The tenders should reach the office of the undersigned by or before 26<sup>th</sup> February, 2019 (4:00 p.m) and will be opened in the next working day in presence of the Tenderers who wish to be present at 2:00 p.m. The tenders shall be operative for one year.

The rates should be quoted F.O.R. college premises inclusive of all charges, installation and GST. The Tenderers can quote rate/s for individual items.

The undersigned reserves the right to accept or reject any tender without assigning any reason.

Principal,
Govt. Degree College Baramulla

## Copy to:

- 1. Convener Purchase Committee of the college for information.
- 2. Editor Daily Greater Kashmir, Srinagar for favour of publication in your esteemed daily at an early date.
- 3. I/C Website for displaying the information.
- 4. College Accountant for information.
- 5. Concerned file.

<u>Tender documents along with terms and conditions for supply and installation of scientific equipments/items for Skill Enhancement Courses invited vide this office NIT No. GCB/Pur/6250-53 dated:</u> 16-02-2019.

#### **TERMS AND CONDITIONS**

- 1. The catalogue shall be made available to the College in order to get proper specifications about the required items by the supplier
- 2. Supplier shall install the equipments/items in the Lab, and provide support.
- 3. Supplier shall provide servicing of the equipment/items for a period of 2 years, in addition to the warranty provided by the manufacturer
- 4. For servicing, Supplier shall arrange pick and drop transportation of the equipment to the College
- 5. Any parts in need of replacement during serviceable period (No.3 of this list) shall be made available by the supplier
- 6. Payment shall be made only after satisfactory report from the Head of the Departments.
- 7. The rates must be inclusive of all taxes, excise duty, packing charges, freight, entry tax, if any, F.O.R College premises.
- 8. The tender must indicate complete make and specification of items and should be accompanied with, technical literature and warranty documents.
- 9. The successful tenderer shall have to make supply within four weeks from the date of issue of supply order.
- 10. Successful tenderer shall have to provide bank guarantee of 5% of the total cost of equipment till expiry of warranty.
- 11. Rates to be quoted for items / equipments in full and not in parts.
- 12. Any legal matter arising out of transactions shall have to be settled within the jurisdiction of the High Court of Jammu and Kashmir, Srinagar.
- 13. The undersigned reserves the right to accept or reject any tender without assigning any reason thereof.

Principal,
Govt. Degree College Baramulla

# List of requirements for Skill Enhancement Course session 2018-19 invited vide this office Tender Notice No. GCB/Pur/6250-53 dated: 16-02-2019

S.no	Name of item	Specification	Preferred Make
1.	Blow lamp	Butane power with butane fuel cartridge.	
2.	Clip on meter portable	Upto 1000 amp. AC	Motwane/Climberty/ UNI-T
3.	Solar PV charge controller	12V/24V/48V. 40Ah	Microtek/Techtest/Sukam
4.	Solar Hybrid inverter	2KVA	Sukam/Luminous/V-Guard / Exide
5.	Pyranometer	<ul> <li>Silicon cell detector</li> <li>360 to1120 nm</li> <li>Response time &lt;1 ms</li> <li>Analog/digital output</li> </ul>	Hukse flux/Apogee/EKO
6.	Digital micropower meter	<ul> <li>220V;10 A</li> <li>Measuring; PF/Freq. / Ammeter/Voltmeter</li> <li>LCD display</li> </ul>	Techtest/Meco
7.	Solar water heater	<ul><li>50lpd/150lpd /250lpd</li><li>stainless steel tanks</li></ul>	Rudra/Reddy technologies/steller renewable
8.	Flat plate solar collector	<ul> <li>Floor/roof mounted/wall mounted</li> <li>12V</li> <li>Pipe material; Borosilicate glass</li> </ul>	Suncare solar/Standard engineering /Akoni tech/Sunlight solar
9.	Solar cooker	Box cooker of 400/300mm     Outdoor	Rudra/Jain sons/twinson/Kavita solar
10.	. Anemometer	<ul> <li>Digital</li> <li>ISO-9001,CE,IECE1010</li> <li>Data hold function</li> <li>Measurement range 2Kmph to 110Kmph with resolution of 0.1 Kmph</li> <li>Temp. Measurement range; 0C to 60C with resolution of 0.1 C</li> </ul>	Leutron elec. /Techno instruments/tunix co./R.K entp.
11.	Digital Optical pyrometer	<ul> <li>Temp range 0 – 65 C</li> <li>Housing material stainless steel</li> <li>User interface; USB/RS485</li> <li>Camera resolution; 700*500 pixels min. and composite Pal</li> <li>Response time &gt;250 miliseconds</li> </ul>	Earth teckniks/Keller/Elinco/Thermose nsors/siamans
12.	. Data Logger	<ul> <li>WIFI/LAN/GSM compliant</li> <li>180 days data retention</li> <li>Email/SMS instant alerts</li> <li>System Control Ability</li> <li>Software subscription for 5 years per inverter minimum</li> </ul>	TrackSo/ Apogee