

Department of Rural Technology and Social Development Guru Ghasidas University, Bilaspur (CG) 495009

(A Central University established by the Central Universities Act, 2009 No. 25 of 2009)

Deted: 05-11-2014

Notification for Limited Tender Enquiry

For purchase of: Semi Automatic Serum Biochemistry Analyzer & Electrolyte Analyzer

Department: Department of Rural Technology and Social Development

Enquiry No: SKN/UGC-MRP/RT/14 Dated: 05-11-2014

To All Registered Vendor of GGV, Bilaspur DGS & D/NSIC/Kendriya Bhandar

Dear Sir,

Please provide quotations for supply & installation of Laboratory Instruments/ equipments as mentioned below in the prescribed proforma (Annexure- I) in favour of Registrar, Guru Ghasidas Vishwavidyalaya, Bilaspur (CG) so as to reach to the name of Dr SK Nirala (PI), Department of Rural Technology and Social Development, Guru Ghasidas University, Koni – Bilaspur 495009 (CG) on or before 22/11/2014 through Speed post/ Registered post only:-

Item	Description/specification of Lab Instruments	Qty	
No.	(please provide separate quotations for each instrument)		
1	Name of instrument: Semi Automatic Serum Biochemistry Analyzer		
	Technical specifications:		
	Assay Types / Modes: 7 Modes(End point, Fixed Time, Rate, Multi		
	Standard, Absorbance Sample Blank and Sample Blank Non linear)		
	Programmable Tests: =/>100		
	Sample type: Serum / Urine / Plasma / Body fluids / Hemolysate		
	Measurement methods: Monochromatic and Bi-chromatic		
	Range of Absorbance: 0- 0000 to 3.0000 O.D		
	Resolution: 0.0001		
	Wavelengths(Filter wheel): 7 filters (340, 405, 505, 546, 578, 620, 670		
	nm) and 1 Free position		
	Stray Light: $\geq 2.3 \text{ Abs}$		
	Delay/Incubation Time: 3 – 999 secs		
	Read Time: 3 – 999 secs for End point and 30 – 999 seconds for Kinetic /		
	Fixed time		
	1		
	Aspiration volume: $200 - 1500 \mu l$		
	Types of Cuvettes: Quartz Flowcell 6mm Polystyrene Cuvette		

Flowcell Volume: 32 μ l **Air Purge**: Variable (To reduce carry over and cross contamination) **Cross contamination**: < 1%

Flow Cell Temperature: 25°C, 30°C, 37°C (Peltier controlled) **Incubator**: 4 inbuilt positions (37°C)

Light Source: 6V, 10W Quartz Halogen Lamp (Life span >3000 Hours)

Photodiodes: One Silicon Photodiode

Display: High Resolution 240 x 128 dots graphical LCD with LED backlight

Keyboard: QWERTY keypad

Printer: In built 384 dots Thermal printer

PC Communication: 9 Pin D Type Serial Connector RS 232 Port **PC Software:** A CD of software should be provided with analyzer

Memory: FLASH

Storage: 200 Patient Reports, 300 QC Data, 3 Months QC Data

Result Reports: Collated by ID, Date and Test

Quality Controls: Daily and Monthly for 3 levels with LJ Plot

Graph: On line graph for kinetic and fixed time method

Operating Voltage: 230VAC, 50Hz, 50W max

Storage temperature: - 10°C to 40°C Operating Environment: 10°C to 35°C

Humidity: < 80% RH

Language Supported: English

Warranty: At least 2 years from the date of installation

Different test kits: Two packs for each parameter in large sized pack given

below:

1. AST

2. ALT

3. ALP 4. LDH

5. GGT

6. Bilirubin

7. Hyaluronic acid

8. HDL

9. LDL

10. TG

11. Cholestrol

12. Total Protein

13. Albumin

14. Glucose

15. Creatine kinase

16. Lipase

17. Amylase

18. Urea

19. Creatinine

20. Uric acid

Two kits for Each Parameter 02 Name of instrument: Electrolyte Analyzer One

Technical Specifications-

Parameters: K, Na, Cl, Ca and pH

Principle: Ion Selective Electrode (ISE)

Sample: Serum, Plasma, Whole Blood, Cerebrospinal Fluid

(CSF)

And diluted urine

Measuring speed: \leq 25 seconds Sample: \leq 50- 150 μ l

Storage: Upto 10,000 test results

Reagent pack: All test reagents should be in separate bottles

Keypad: Simple YES/ NO Keys

Printer: Internal thermal printer and programmable multi formate

printout

Interface: RS232

Operating temperature: 10^{0} C to 30^{0} C

Relative humidity: $\leq 70\%$

Quality control: Store 1 month QC data, L-J chart print

Atmospheric pressure: 86- 106 kPa

Power supply: $220V \pm 22V$, 50 ± 1 Hz

Power: $\leq 120 \text{ W}$ Warranty 2 years

Diluter for test At least for 300 tests

General terms & conditions of the supply:

- 1. It is a single bid; please give all technical specifications and price bid in one envelope.
- 2. The sealed quotation should be super-scribed with "Quotation for supply & installation Laboratory Instruments; Vide enquiry No & dated".
- 3. Warranty of at least two years must be provided.
- 4. The Cost of the equipment/instrument/article should be inclusive of all taxes and statutory levies. Labour / installation charges, packing, insurance, freight etc. should be mentioned separately (inclusive of all taxes liveable on them).
- 5. Validity of rate: The quoted rate should be valid for a minimum period of 90 days.

Principal Investigator

ANNEXURE – I

Description/specification of the

Item	Instruments							
no.								
I declare that the enquiry will be valid for 6 months.								
Date:			Signature of the tenderer (With stamp/seal of the firm)					

Qty

Rate

Vat Taxes

Remark