

DEPARTMENT OF PHYSICS

MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR

Durga Nursery Road UDAIPUR - 313039, Rajasthan, India

No. Phy/cs/2013/802

Date 30/5/20/3.

M/S Nucleonix Systems Private Ltd. Plot No. 162 A&B, Phase II, I.D.A. Cherlapally Hyderabad

Dear Sir,

In response to your quotationNSPL/Q/EDU/1952/2012-13 dated 26.02.2013 against the open tender No. CS/Phys/NIT/2013/527 dated 31.1.2013 of Department of Physics, MLS University, Udaipur you are requested to supply the following equipment in Deptt. of Physics, MLS University, Udaipur:

S.	Name of Equipment	Unit Price in Rs.	No. of items
No.	1000 1000 PARKATE		
1	USB based 8K MCA Card with Data acquisition & processing software with Personal Computer	@ Rs. 1,75,000/-	One set
	(should have both PHA & MCS modes	a a co	
À.	of operation)	ALCOP TO	-112
	PC Configuration:		4/3
	Computer System (Branded) with	n and	3/5
	Intel Core2 Duo 2.8 Ghz,	1 1	/3
	Intel G31, 2 GB DDR2		
	500 GB SATA, Internet ready	HEREN KOY	A STATE OF THE STA
	Optical Scroll, 19" TFT Monitor, Laser	P 299/\\	
	Jet Printer, Windows Licensed OS CD.	O. D. 102 (00/	One set
2	Gamma Ray Spectrometer System consisting of:	@ Rs. 1,83,600/-	One set
	1. Gamma Ray Spectrometer System		
	(Integral/Economy Model) Type		
	GR612 Consisting of: High Voltage		
	PCB (0-2000V) Continuously		
	adjustable by a Precision Ten-Turn		
	dial, Linear amplifier PCB, Single		
	Channel analyzer PCB & with micro		
	controller based counter /Timer PCB		
	with built in serial and centronic		
	parallel port with firmware support.	A	The second

Department of Physics Mohan Lal Sukhadia University

Tel.: +91-0294-2423641, EPABX: 2413955, 2412009, 2414366 Extn. 243-240

Fax: +91-294-2423641, Website: www.mlsu.ac.in, www.physicmlsu.org, Email: physics@mlsu.ac.in

	2. Accessories for G.R.S. System.		
	* 1"X1" Flat type NaI Integral		
	Assembly with built in Pre Amplifier		
	type :SD 151		
	3. Gamma Reference Standard set type		
	: GS 290		
	4. Lead Shielding for 1"X1" Detector		
	5. Data Communication Software		
	downloading the counter/Timer unit		
	stored readings into PC		
	6. Software tutor for experiments with		
14.00	Gamma Ray Spectrometer	0.70.40.0004	
3	GM Counting System Kit consisting	@ Rs. 40,800/-	One set
	of:		
	1. Geiger Counting system Type GC		
	601A (Microcontroller based)		
	2. Essential Accessories for G.M.		
	System		
	a) End window G.M. Detector Type		
The s	GM 120		
	b)G.M. Detector sliding bench		and the same that are
	c) Radioactive Source Kit Type SK 210	Marie State of the last	
	(One Gamma Source i.e. Cs-137 &		
	One Beta Source i.e. T1-204		
4	Radiation Counter System consisting	@ Rs. 46,800/-	Two sets
7	of:	W TEST TOJOGO	
	01.		
18	GM Counting system Kit		
Marie I	1. Geiger Counting system Type GC		
ture to it	601A (Microcontroller based)		
	2. Essential Accessories for G.M.		
	System C.M. Detector Torre		
	a) End window G.M. Detector Type		
	GM 120		
	b)G.M. Detector sliding bench		
	c) Radioactive Source Kit Type SK 210		
	(One Gamma Source i.e. Cs-137 &		
	One Beta Source i.e. T1-204		
	d half life of gamma ray sources).		
	3. Additional Accessories for G.M.		
	System:		
	a. Aluminum Absorber Set Type		
	AA270 (Ten absorber coils with		
	different thickness)		

b. Lead and Copper Absorber type: LA	70000000000000000000000000000000000000
271 (Contains five absorber of each	
type)	
c) Data Communication software CD &	
cable, etc. (if required)	

Terms and conditions:

- 1. All the terms and conditions as mentioned in our tender documents are to be followed strictly (including test runs and demonstration).
- 2. Prices: F.O.R M.L.S.U. Destination
- 3. Discount 2% as agreed by you and waive off installation and training charges.
- 4. Excise duty: 12.36% (in case of non-availability of exemption certificate)
- 5. VAT/CST (applicable as per GOI rules)
- 6. Octroi: As per Govt. rules
- 7. Entry tax: As applicable in Rajasthan state.
- 8. Delivery: Within 10 weeks from the date of issue of the purchase order.
- 9. Warranty one year from the date of installation.
- 10. Manuals/connecting cables to be provided free of cost.
- 11. Bills along with the equipment are to be sent to Head, Department of Physics, University College of Science, M.L. Sukhadia University, Udaipur 313001 (Rajasthan).

Head

Deptt. of Physics

Department of Physics
Mohan Lai Sukhadia University

UDAIPUR (Rai.)

COWNSTROULER
Sukhadia University
Udaipur