(A Central University established by the Central Universities Act, 2009N o. 25 of 2009) Website: www.ggu.ac.in, Phone:07752-260342, 260381, FAX 07752-260154,260148

No. 824 / Edu./LTI/2013

Bilaspur, Date-01.05.2013

Limited tender enquiry

To,

Subject: Limited tender enquiry

Please quote your competitive rates for supply & installation of the articles as mentioned below in the prescribed proforma Annexur-1 so as to reach to the office of HOD (Education), Guru Ghasidas Vishwavidyalaya, Koni, Bilaspur-495009 (CG) on or before 15.05.2013 through speed post/ Registered post/ Courier only.

No.	Product	Description/specification	Qty.
•	Strong 2 Pin Binaural without Telecoil	Hearing Aids Binaural without Telecoil	02
•	Moderate 2 Pin Binaural With Telecoil	Hearing Aids Binaural With Telecoil	02
•	Strong 2 Pin Binaural with Telecoil	Hearing Aids Binaural With Telecoil	02
•	Solar Battery Charger & Rechargeable Batteries	Solar Battery Charger for the hearing aids with Rechargeable Batteries	01
•	Behind The Ear (BTE- Type) Hearing Aids	Based on Latest SMD Technology. Compact cordless & skin coloured BTE type hearing aid Preferably, Lightweight / Telecoil mode/ easy Volume Adjusting switch / Fitment Range - moderate to severe hearing losses	01
•	Behind The Ear Hearing Aid- Digital	Based on Latest Digital Technology. Compact cordless & skin coloured BTE type hearing aid Preferably, Program change push Button for microphone mode/ Telecoil mode/ Volume Adjusting switch / Fitment Range - moderate to severe hearing losses.	01

•	Speech Trainer Digital Diagnostic Audiometer	Microphone inputs for Teacher & Student, CD-input, Stereo Headphone output, Selectable combinations of headphone channels: L, R, L+R, Tone Controls, LED/LCD Bar graph VU meter Level control, Operating Power: 230 V(+/- 10%), 50 Hz. PureTone/Speech/Tone Decay tests AC/BC/FF outputs PC connectivity Precise frequencies & dB steps Bright at least16 x 2 LCD/LED display Channels: Two separate channels, switchable between stimulus or masking Frequencies: 250, 500, 750, 1000, 1500, 2000, 3000, 4000, 6000, 8000 Hz or Higher Accuracy: Frequency: 0.05% Hearing Level Electrical: within +/- 1dB at least (or preferably lesser than this) of indication Calibration Individual calibration of Phone L & R and Bone. Calibration Distortion: Tone: < .1% Masking: Contra-lateral, Broadband Noise Attenuator:-10 to 120 dB in steps of 5 dB or finer than this External Inputs: Speech/Talkover Microphone, Patient Microphone Outputs: AC output for Left & Right headphones BC output for Bone Conductor Stereo Free Field output (to be connected to stereo free field amplifier) Display: Backlit LCD/LED, with max. information and Bar Graph for Microphone signal Patient: Talkover microphone, talk back microphone & amplifier. Power Supply: AC 230V +/- 10%, 50 - 60 H	01
•	Free Field Amplifier	Operating Temperature: at least 15° - 40° C Environment Humidity: at least 30 – 90 % NC High quality amplification,	01
	High Quality Speaker	Good sound quality	

•		Pure Tone	01
		Microprocessor Controlled	
		Stenger Test	
	Audiometer	Tone decay Test	
		ABLB	
		Speech	
		Free Field Optional	
		B.C. TESTING at least upto 80 dB	
		TEST B.C. at least upto 8000 Hz	
		SISI (Auto Calculation of Scores) & Lutscher	
		(Synchronised Automation)	
		Speech Noise Masking	
		Narrow Band Masking	
		Accuracy, stable calibration	
		Pulse Tone	
•	Bender Gestalt	Visuo-Motor Test	01
	Visuo-Motor Test		
•	Mirror Drawing	Test of Bilateral Learning (Electrical)	05
	(Electrical)		
•	Grade Level	Grade Level Assessment Device for children with	03
	Assessment Device	learning problems	
	for children with		
	learning problems		
	in regular schools		
	(GLAD)		
•	Peabody Individual	Individual Achievement Test	02
	Achievement Test		
•	Denver's	Developmental Screening Test	02
	Developmental		
	Screening Test		
•	Minnesota Multi-	Multi-phasic Personality Inventory	03
	phasic Personality		
	Inventory		
•	Revens Coloured	Intelligence test	01
	Progressive		
	Matrices (CPM)		
•	Marianne Frostig	Test of visual Perception	02
	Test of visual	•	
	Perception		
•	Peabody Picture	Measure of receptive vocabulary	02
	Vocabulary Test		
•	Aston Index for	Screening children with Learning Difficulties	02
	Screening children		
	with Learning		
	Difficulties		
•	Gessell's Drawing	Performance test & screening measures of	02
	test	intelligence	
•	Meadow Kendall	Social Emotional Maturity Scale	01
	Social Emotional		
	Maturity Scale		
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•	Vineland Social	Social Maturity scale	03
	Maturity scale		
•	Ear Model (Large)	Above or Nearly 12" of height	02
•	Larynx Model	Above or Nearly 12" of height	02
•	Toys & Play Material	Suitable for LD and HI	10
•	Mirrors (Large size)	Minimum 4'	04

General terms& conditions of the supply

- 1. The sealed quotation should be superscribed with "Quotation for supply & installation of HI equipments"
- 2. **Quantity:** The quantity mentioned above is indicative and may increase or decrease at the time of placing purchase Order
- 3. **Make/Brand**: The bidder should mention the make/brand of the quoted article for which he is OEM/authorized distributor/stockist/dealer. The authorization certificate, technical brochure/leaflet etc. should be submitted along with the quotation.
- **4. Discount, if any:** Special concession/ discount applicable for Educational Institutions, if any, must be clearly mentioned at the time of submission of quotation.
- **5.** Excise duty exemption: The University is exempted from Custom/Excise Duty by DSIR, Govt. of India vide letter no. TU/V/RG-CDE (710)/2010 dated 19-01-11. The Exemption certificate of the same shall be issued by the University on demand.
- 6. If the item is under DGS&D rate contract, the quoted price should not be more than the DGS&D rate.
- 7. The rate should be quoted on F.O.R. University Campus, Koni, Bilaspur basis. No. packing/forwarding charges will be paid extra.
- 8. The article must be delivered without any extra cost at the University and will also have to be installed free of cost.
- **9.** Validity of rate: The quoted rate should be valid for a minimum period of 90 days.
- **10.** Delivery period: The article to be delivered & installed within 30 days from the issue of purchase Order.
- **11. Liquidated Damages**: Any delay in supplying the article from the stipulated date of delivery, will attract LD. Liquidated Damage will be applicable at the rate of 0.5% per week and limited to 10% maximum. The authority reserves the right to cancel the purchase order when LD accumulates to 10%.
- **12. Warranty**: One year comprehensive on-site warranty shall be applicable to the supplied goods for all manufacturing defects from the date of satisfactory installation, commissioning, demonstration and acceptance.
- 13. Performance Security: The successful bidder must submit Performance security of 5.0% of the ordered value, on the goods/services supplied irrespective of the origin, within fifteen days of issue of purchase order in form of Demand Draft/ TDR/Bank Guarantee from any Nationalized Bank. Otherwise, the same amount will be deducted from the billed amount. On satisfactory completion of the warranty period of 1 year (12months), Performance Security will be released without any interest on demand.
- **14. Payment**: 100% payment will be made after supply and installation of ordered quantity of article at our end in good condition. No advance or partial payment request will be entertained.
- **15. CST/VAT** will be paid extra, if applicable provided it is made clear in the quotation.
- **16.** Unsealed quotations will be rejected and quotations must reach on or before the due date through speed post/Registered Post/ courier only.
- 17. University reserves the right to accept or reject any quotation without assigning any reason thereof.

HOD (Education)

Rates of HI equipments Ref.:..../ Edu./ LTI/ 2013 dated.....

No.	Product	Description/specification	Qty	Rate	Vat Taxes (If any)	Remark
•	Strong 2 Pin Binaural without Telecoil	Hearing Aids Binaural without Telecoil	02			
•	Moderate 2 Pin Binaural With Telecoil	Hearing Aids Binaural With Telecoil	02			
•	Strong 2 Pin Binaural with Telecoil	Hearing Aids Binaural With Telecoil	02			
•	Solar Battery Charger & Rechargeable Batteries	Solar Battery Charger for the hearing aids with Rechargeable Batteries	01			
•	Behind The Ear (BTE-Type) Hearing Aids	Based on Latest SMD Technology. Compact cordless & skin coloured BTE type hearing aid Preferably, Lightweight / Telecoil mode/ easy Volume Adjusting switch / Fitment Range - moderate to severe hearing losses	01			
•	Behind The Ear Hearing Aid- Digital	Based on Latest Digital Technology. Compact cordless & skin coloured BTE type hearing aid Preferably, Program change push Button for microphone mode/ Telecoil mode/ Volume Adjusting switch / Fitment Range - moderate to severe hearing losses.	01			

•		Microphone inputs for	01		1
		Teacher & Student,			
		CD-input, Stereo Headphone			
		output , Selectable			
	Cnooch Trainer	combinations of headphone			
	Speech Trainer	channels: L, R, L+R , Tone			
		Controls, LED/LCD Bar graph			
		VU meter			
		Level control, Operating			
		Power: 230 V(+/- 10%), 50			
		Hz.			
					l

•		PureTone/Speech/Tone	01		
		Decay tests			
		AC/BC/FF outputs			
		PC connectivity			
		1 0 0011110001110			
		Precise frequencies & dB			
		steps			
		Bright at least16 x 2 LCD/LED			
		display			
		Channels : Two separate			
	Digital Diagnostic	channels, switchable			
	Audiometer	between stimulus or			
	Audiometer	masking			
		Frequencies: 250, 500, 750,			
		1000, 1500, 2000,			
		3000, 4000, 6000, 8000			
		Hz or Higher			
		Accuracy: Frequency:			
		0.05%			
		Hearing Level			
		Electrical: within +/-			
		1dB at least (or			
		preferably lesser than			
		this) of indication			
		Calibration Individual			
		calibration of Phone L &			
		R and Bone. Calibration			
		Distortion: Tone: < .1%			
		Masking: Contra-lateral,			
		Broadband Noise			
		Attenuator: –10 to 120 dB in			
		steps of 5 dB or finer			
		than this			
		External Inputs:			
		Speech/Talkover			
		Microphone, Patient			
		Microphone			
		Outputs: AC output for Left &			
		Right headphones			
		BC output for Bone			
		Conductor			
		Stereo Free Field			
		output (to be connected			
		to stereo free field			
		amplifier)			
		Display: Backlit LCD/LED,			
		with max. information			
		and Bar Graph for			
		Microphone signal			
		Patient: Talkover			
		microphone, talk back			
		microphone &			

•	Free Field Amplifier High Quality Speaker	High quality amplification, Good sound quality	01		
•	Audiometer	Pure Tone Microprocessor Controlled Stenger Test Tone decay Test ABLB Speech Free Field Optional B.C. TESTING at least upto 80 dB TEST B.C. at least upto 8000 Hz SISI (Auto Calculation of Scores) & Lutscher (Synchronised Automation) Speech Noise Masking Narrow Band Masking Accuracy, stable calibration Pulse Tone	01		
•	Bender Gestalt Visuo-Motor Test	Visuo-Motor Test	01		
•	Mirror Drawing (Electrical)	Test of Bilateral Learning (Electrical)	05		
•	Grade Level Assessment Device for children with learning problems in regular schools (GLAD)	Grade Level Assessment Device for children with learning problems	03		
•	Peabody Individual Achievement Test	Individual Achievement Test	02		
•	Denver's Developmental Screening Test	Developmental Screening Test	02		
•	Minnesota Multi- phasic Personality Inventory	Multi-phasic Personality Inventory	03		
•	Revens Coloured Progressive Matrices (CPM)	Intelligence test	01		
•	Marianne Frostig Test of visual Perception	Test of visual Perception	02		

•	Peabody Picture	Measure of receptive	02	
	Vocabulary Test	vocabulary		
•	Aston Index for	Screening children with	02	
	Screening	Learning Difficulties		
	children with			
	Learning			
	Difficulties			
•	Gessell's Drawing	Performance test &	02	
	test	screening measures of		
		intelligence		
•	Meadow Kendall	Social Emotional Maturity	01	
	Social Emotional	Scale		
	Maturity Scale			
•	Vineland Social	Social Maturity scale	03	
	Maturity scale			
•	Ear Model (Large)	Above or Nearly 12" of	02	
		height		
•	Larynx Model	Above or Nearly 12" of	02	
		height		
•	Toys & Play	Suitable for LD and HI	10	
	Material			
•	Mirrors (Large	Minimum 4'	04	
	size)			

I	declare that the rates will be valid for six months.			
Date:	Signature and Seal of Tenderer			
	Mobile No			