

NATIONAL INSTITUTE OF UNANI MEDICINE



Kottigepalya, Magadi Main Road, Bangalore – 560 091 (An autonomous body under Ministry of Ayush, Govt. of India) (Accredited to NABH)

> Tel: 080-23584260 Fax: 080-23584180 Date: 26/08/2019.

F.No.3-89/2017-18/NIUM/B'lore/Admin/520 (Library Software)

To,

Subject: Invitation of Revised - Quotation for Supply / procurement of RFID Handheld Portable Reader, Smart Card & Anti – Theft Stickers for Library Software in NIUM Library: reg.

Sir,

With reference to the subject mentioned above, quotations are invited from reputed registered dealers for the Supply / procurement of RFID Handheld Portable Reader, Smart Card & Anti – Theft Stickers for Library Software in NIUM Library as detailed below.

SI. No		Specification /Make	Quantity Required.	Amount	Total GST	Grant Total
				/= \	Amount	
01	Anti – Theft Sticker	The stickers required to cover the HF	15,000 No's	(₹)	(₹)	(₹)
	SHUNCI	tags on each books. The size of tags is 8x5 cm, hence the sticker should be at				
		least 10x10 cm to cover the tags				
		properly, with strong adhesive for long lasting life.				
02	Smart Card	Radiofrequency based smart cards to be	300 No's			
		used as library access card for staff and students. It should be Mifare plus card,				
		with 1K byte EERROM, unique serial				
		number, 16 securely separated sectors, supporting multi-applications, with High				
		frequency: 13.56MHz.	: *			
		Kindly quote three rates i.e. for:				
		 Plain Cards Pre printed with institute name 				
		and logo				
		3. Printing (individual card holder details) charges				
04	RFID Handheld	The portable handheld reader (wand)	01 No.			
	Portable Reader	must be cordless, one-piece design, it	VI INU.			
		must feature sound backup for at least 4				
		hours, with rechargeable batteries. Total weight including battery must be less				
		than 1kg. The portable handheld reader				
1		must use an anti-collision algorithm that			*	

			4
does not limit the number of tags and can			
simultaneously identify and read. It must			
have capacity to download at least 1 lakh			
items from the library's automation			
system onto its memory medium. The			
system must accommodate sorting,	1 - 1		
 shelving, searching, finding of library			
documents and pulling the defined data			
to help the user. It must have and audible			
tone and visible indicator to verify the			
item has been identified. Operating			
frequency: 13.56MHz, Transmitting			
power 1W approx. Read range: up to			
25cm. communication interface: USB.			
Supported Transponders ISO 15693-3.			
LED indicators, LCD display. Storage			• .
memory 4GB at least.			

The quotations may be submitted in a sealed cover quoting the competitive rate with above specification by clearly mentioning taxes applicable if any., time required for supplying the items with the terms & conditions, Copy of GST

Wherever required Test Certificate should be sent along with relevant document Incomplete bids are liable for rejection. Late / delayed offer will not be considered. NIUM reserves the right to reject any or all tender without assigning any reason.

If the item is not supplied within stipulated period and not as per specification, NIUM is having right to accept or reject whole lot or part of it.

In case the items are not supplied in time, Penalty of 5% for delay upto 15 days from the last date & 10% beyond 15 days upto one month shall be levied. If the firm fails to supply the items as per Supply Order, the item will be procured from other bidder & the difference amount shall be recovered from the bill of the firm or otherwise.

The envelope containing quotation should be super scribed as "Revised - Quotation for Supply of RFID Handheld Portable Reader, Smart Card & Anti - Theft Stickers for Library Software in NIUM Library"

The last date for the submission of quotation is: 16/09/2019.

Yours faithfully,

Accounts Officer

1. Dr. Abdul Azeez, Library In-charge, NIUM, for information.

2. Website in-charge for information and to upload quotation in NIUM- website.

3.Concern file.

4. Guard file.