



KRISHI VIGYAN KENDRA, DAUSA
Directorate of Extension Education
(Sri Karan Narendra Agriculture University, Jobner)

No.F. Acctts/KVK/DAUSA/2023/235

Date: 15.03.2023

Limited Tender Notice

Sealed quotations are invited from the reputed firm having GST to prepare and supply the following items. The tender will be accepted up to 18.03.2023 at 11.00 AM and opened on the same day at 01.00 PM by the tender committee at Krishi Vigyan Kendra, Dausa. Tender committee has all the right to accept or reject any tender without assigning the reason thereof. Approximate limit for this work is Rs. 40000/- (forty thousand only).

S. No.	Name of Item	Specifications	Approx. cost per sq. feet or per board including GST
1.	LED Clip-on Board	Clip on Board (display board of tentative size 4' x 3') as a flexible, spring system, Aluminum framing, Philips/LG or equivalent LED on all sides, front side transparent sheet, backside sun board and hanging system. One year complete warranty including LED and power adaptor	
2.	Digital Print	For LED clip on board	

Terms and Conditions:

1. The value of the work against this quotation will be maximum forty thousand only. It may be increased or decreased as per budget.
2. The accepted firm has to supply and install above items at the office of Krishi Vigyan Kendra, Lawan Mode, Dausa within three days of work order.
3. The rate quoted should be inclusive of all taxes.
4. Payment will be released after satisfactory installation report and no advance payment will be made.
5. The firm has to submit valid GST registration certificate.
6. This tender will be valid for either one year from the date of successful bidding or for the financial year 2022-23.

Byat
Senior Scientist & Head

Copy to:

1. The Director, Directorate of Extension Education, SKNAU, Jobne
2. The Comptroller, SKNAU, Jobner
3. Incharge CIMCA, SKNAU, Jobner for uploading the limited tender on university website
4. Convener/ Member of tender committee
5. Notice Board, Krishi Vigyan Kendra, Dausa

Byat
Senior Scientist & Head