



श्री माता वैष्णो देवी विश्वविद्यालय

Shri Mata Vaishno Devi University

Sub Post Office Kakryal, Katra -182 320

ENGINEERING WING

EPABX: 01991-285524, 285634, 285699

No: SMVDU/Engg/17/ 1768

Dated: 11-12-2017

Shri Mata Vaishno Devi University is interested in purchasing the items as detailed below for Upgradation of Security measures in the Campus:

S.No.	Particulars	Quantity	Rate in Rs.	Amount in Rs.
1.	Concertina coil (GI hot dip) a. Height of Concertina coil 610mm or 2' dia with thickness 2.5mm	100 bundles		
2.	GI Barbed Wire made of 2.5mm wire and barb galvanized hot dip made of 2.00mm wire barb at the distance 75mm c/c Type A(IOWA TYPE) as per IS 278-2009	350 kg		

You are requested to kindly send your quotation giving full details viz: price, payment terms, delivery schedule and other conditions of supply including special discount for this organization. The sealed quotations addressed to the undersigned should reach this office through speed post, registered post, reputed courier service or can be personally submitted to the office of the Registrar by or before 18-12-2017 positively.

Terms & Conditions:-

1. This is only an enquiry and not a Purchase Order
2. The rates quoted shall be valid for six months and net FOR SMVDU and inclusive of all taxes/ charges including loading and unloading at SMVDU
3. The payment shall be made after receipt and proper inspection of the consignment of material by the Engineering Committee of SMVDU Kakryal within 15 days.
4. All the disputes are subject to jurisdiction in the court of law at Reasi/ Katra in Jammu District only.
5. In case of any dispute arising out of the supply order, the decision of the Arbitrator, who shall be nominated by the Vice-Chancellor SMVDU, shall be final and final binding upon both the parties.
6. SMVDU reserves the right to terminate the supply order during its validity without assigning any reason thereof.


University Engineer
SMVDU

Cc:- Finance Officer/ P.S. to V.C for information of HVC/Executive Engineer /I/c Stores/ Concerned File