



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/17/1062

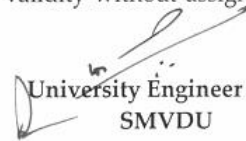
Dated: 14/6/2017

Shri Mata Vaishno Devi University is interested in carrying out the work of **Providing & Laying of Expansion Joint Treatment at various locations in C&D Block of Basohli Boys Hostel alongwith dining hall at SMVDU, Kakryal, Katra** as annexed at Annexure-A :

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 Registrar should reach the office of the Registrar through speed post, registered post, reputed courier service or can be personally submitted to the office of the Registrar by or before **21-6-2017 upto 1.00 p.m.** positively.

**Terms & Conditions:-**

1. This is only an enquiry and not a Work 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. All the disputes are subject to jurisdiction in the court of law at Reasi/ Katra in Jammu District only.
4. In case of any dispute arising out of the Work 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.
5. 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/University Engineer /I/c Stores/ Concerned File

Annexure-A

Bill of Quantity

Providing and laying of Expansion Joint treatment at different locations in Basohli boys Hostel block C&D and connecting Dining hall block (G+4) at SMVD University Katra.

S.No	Detail	Unit	Quantity	Rate in Rupees	Amount in Rupees
A	<b>Roof top ROOF AREA</b>				
	Celaning the expansion joint area from inside of the expansion joint 50mm wide and 75mm deep including providing 50mm Dia Back up (filler) rod in the joint of brick walls by manitaining the gap 25mm down from the top for the Polysulfide sealant treatment & 50mm x 25mm deep polysulfide sealant gun grade in the walls joint area for waterproofing of the expension.EPDM Based waterproofing treatment on the top and side walls of brick wall (1.0M WIDE).	RMT	94		

*[Handwritten signature]*