## बीरबल साइनी पुरावनस्पती विज्ञान संस्थान, लखनऊ BIRBAL SAHNI INSTITUTE OF PALAEOBOTONY

ठेलीग्राम : पेलियोबॉटनी

53,विश्वविद्यालय मार्ग,

**लबनऊ - 226007** 

दूरमाष : 2742963, 2742999

फैक्स : 91-522-2740485, 2740098

बी.सा.पु.सं. II/भवन एवं निर्माण No. II/W&B/BSIP- / C-676

Date: 11.09.2018

## Convener Website Committee

Subject: -Quotation for Sinking of 1 No. of 150x150 DIA Tubewell By Reverse/Direct Circulation Rotary Rig To A Depth of 90 Mtr, Below Ground Level in Our Institute,

Dear Sir.

Sealed quotations are invited on the attached Prescribed format for installation of Submersible Pump in the Institute.

You are therefore requested to kindly send your expert Engineer on any working day Monday to Friday from 9:30 AM to 6:00 PM to visit and inspect the site and submit your rates to this office on or before 26th September, 2018.

Thanking You,

Yours faithfully,

(Works & Building

SI No	Description	Rate	Unit	Amount
1.	Transportation of Mini Drilling Rig Machine with Camp equipage	-	<del> </del>	-
2.	Drilling of 300 mm Dia Bore with Lawering of Tube well assemble	-		-
3.	Installation of Sub. Pump	1		ļ
4.	Labour Charges for Laying 50 mm GI Pipe			
5.	Pea Gravel for Screening of Tube Well			
6.	6" Dia. PVC Casing Pipe Coferming IS: 122818			
7.	6" Dia. PVC Slotted Pipe			
8.	7.5 HP Submersible Pump of KSB make			
	Model UQD212/7 NRV Size: 50mm			
	Disc 18,000 LPH at 59 Mt			
	10,000 LPH at 73 Mt			
9.	Control Panel for Pump with Contractor, single Phasing Preventer, ampere meter & volt meter			
10.	2.5 Submersible cable of FENOLEX make			
11.				
	50 MM (B) Class ISI mark MS Calumn Pipe for pump in 3 mt Length with both end flang			
12.	50 mm Butter fly Valve	ĺ		
3				
4.	50 mm (B) Class ISI marked GI Pipe 50 mm GI Tee			
5.	50 mm GI Socket			
6	50 MS Patia Clamp (Heavy)			
7.	50 mm Submersible Bore Cap			
8.	Water Level Controller			
9.	Sensor Cable for Controller			