

## PANDIT JAWAHARLAL NEHRU COLLEGE OF AGRICULTURE & RESEARCH INSTITUTE,

## SERUMAVILANGAI, NEDUNGADU (Post), KARAIKAI. — 609 603 (Govt. of Pondicitienry leasuration stillisted to Pondicitienry University, Puducherry) (Apart Recognised STAR Collegie) (State under 2 (no. 412 (n

## Dr. A. POUCHEPPARADJOU, Ph. D.,

No: 1766 /PAJ/EC/2024 Sir. Date: 04-03-2024

Sub: PAJANCOA&RI - Engineering Cell - Drilling of new borewell inside the Girls Hostel for PAJANCOA & RI, Karaikal - Quotations - Called for - Reg.

This institute has proposed to Drill of new borewell inside the Girls Hostel, PAJANCOA&RI, Karaikal as per the specifications given below:

SI No.	Item	Specification	Quantity Required.	Rate	Per	Amount
1.	17 10 10	30.34 Supplying and lowering of UPIC 200 mm die Plain casing piec confirming to IS. 12816-1992 with relevant amendments with class designation CM and with minimum will thickness of 10mm as per I.S. Code into the bore well with proper vertical alignments etc. Including the cost of materials, but excluding the cost of labour for positioning the assembly for lowering purpose using contractor's rig excluding the hire charges thereof.	30.00 Rmt		Rmt	
2.		30.30A Extra for providing 3mm slots in 200 mm dia UPVC casing pipes	30.00 Rmt		Rmt	1200
3.	Drilling of new borewell	30.31 Supplying and packing of 8mm size down gauge graded pebble including filling the annual space gradually complete. The pebbles should be of free from disintegrated pieces.(It will measure in stack for the purpose of payment)	3.00 Cum		Cum	
4.		33.27.1.1.Drilling of borevel anywhere in Prodichery, including transportation in allivals 501, esdimentary strain of clay, sand stone, shale, pebbles, bouders etc. by first stain a pilot bore of 140mm / 150 mm / 200mm and then enlarging to required dis by direct or reverse rotary mud circulation method including fuel, labour for drilling, bentonite mud, water required for drilling at the site, construction of mud pt (water vailable within a lead of 15 Km) using rotary rig – upto 60 mits depth ending below ground level.	30.00 Rmt		Rmt	
5		33.27.2.1. Reaming from 140/150 mm dia pilot bore to 300mm dia bore upto 60 mts depth ending below ground level.	30.00 Rmt		Rmt	
6.		30.32 Providing and fixing netion mesh	3.00 Sqm		Sqm	

Hostels:261374(B); 261270(G) Website: www.pajancoa.ac.in

## PAJANCOA & BI

7.	33.27.5 Charges for developing the borewells with air compressor of 600 CFM capacity (minimum 8 hours) including transportation labour and fuel charges for compressor and conducting yield test by"\text{V"} Notch methods.	8.00 Hours	Hour
8.	33.27.13 Providing and fixing M.S. top cover suitable for UPVC pipes including the cost of materials and labour etc.	1 No	Each
9.	a3.27.16 Providing and fixing of UPVC End Cap embedded in M.S. Cone suitable for UPVC casing pipe including the cost of materials and labour for jointing.	1 No	Each

You are requested to quote your lowest rafe for the Dmiling of new borewell inside the Girls Hostel for PAJANCOARI, Karrakal including supplying of required materials with above mentioned specifications. The quotation should be addressed to the DEALY PAJANCOAR R. Netwagadu P. O. Karakal – 100 96 503 and should be sent in a seader cover super scribed as "QUOTATION FOR THE WORK OF Dmilling of new borewell inside the Girls Hostel of PAJANCOARIK prairakal". The quotation should reach this Office on recibers 430 pm on ±593-254 pm on ±593-254.

Thanking you

ours faithfully

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Institute website – for participation of firms having experience in borewell constructions. Notice Board