## PONDICHERRY UNIVERSITY ENGINEERING WING

### **Er.N.SANKARAMOURTHY, B.E.,** EXECUTIVE ENGINEER

No.PU/EW/NIQ/2017-18/

Date: 31.07.2017

#### **NOTICE INVITING QUOTATIONS**

For and on behalf of Pondicherry University, Executive Engineer, Engineering wing, Pondicherry University invites sealed quotations from the eligible contractors for the work of "Maintenance and special repairs to the Canteen - II". The rates should be filled in the schedule enclosed with this and placed in a sealed cover by superscribing the name of the work in the cover as mentioned above. An amount of Rs.2,500/- has to be furnished towards EMD which shall be in the form of demand draft from any one of the nationalized banks payable at Pondicherry, drawn in favour of the Finance officer, Pondicherry University. The notice with schedule can also be downloaded from the University website. www.pondiuni.edu.in

The filled in quotation shall to be placed in the tender box kept in the reception counter at Dr.B.R.Ambedhkar Administrative Block, Pondicherry University. The quotations will be received up to 3.00 p.m. on 17.08.2017 and will be opened at 3.30 p.m. on the same day in the presence of tenderers those who present at the time of opening.

The Executive Engineer, Engineering wing, Pondicherry University reserves the right to accept or reject any or all quotation without assigning any reason thereof.

#### **EXECUTIVE ENGINEER**

### **Encl: Schedule**

# PONDICHERRY UNIVERSITY ENGINEERING WING

# **SCHEDULE OF WORK**

## Name of the work: Maintenance and special repairs to the Canteen - II

S.No.	Description	Qty.	Rate Rs.P.	Unit	Amount Rs.P.
1	White washing with lime to give an	160.00		Sqm	
14.42.	even shade - Old work (one or more				
2	coats).				
2	Removing white or colour wash by	300.00		Sqm	
14.43	scrapping and sand papering and				
	preparing the surface smooth including				
	necessary repairs to scratches etc. complete.				
3	Applying one coat of cement primer of	300.00		Sqm	
13.43.	pproved brand and manufacture on	500.00		bqiii	
1	wall surface - cement primer				
4	Providing and applying ready mixed	160.00		Sqm	
13.26	wall putty (JK / BIRLA ) of mm			-	
Α	thickness over plastered surface to				
	prepare the surface even and smooth				
_	complete			~	
5	Painting with plastic emulsion paint -	430.00		Sqm	
MR	commercial of approved brand and				
	manufacture to give an even shade - two or more coats on old work.				
6	Demolishing cement concrete	1.00		Cum	
15.2.2	manually / by mechanical means	1.00		Cum	
10.2.2	including disposal of material within				
	50 metres lead - 1:4:8 or leaner mix.				
7	Cement concrete flooring 1:2:4 (1	19.00		Sqm	
11.3.1	cement :2 coarse sand : 4 graded stone				
	aggregate) finished with a floating coat				
	of neat cement including cement				
	slurry, but excluding the cost of nosing				
	of steps etc. complete. 40mm thick				
	with 20mm nominal size stone				
8	aggregate. Painting with synthetic enamel paint of	140.00		Sqm	
14.54.	approved brand and manufacture of	140.00		bym	
1	required colour to give an even shade -				
	One or more coats on old work.				

9	Acid cleaning for the existing Messie	65.00	Sam	
	Acid cleaning for the existing Mosaic	05.00	Sqm	
16.10	floors, glazed tiles work and removing			
0	the stains and decays to give a glassy			
	look etc complete (The acid used shall			
	be 32% concentrated hydrochloric acid			
	after taking on the precautionary			
	measures)			
10	Providing and fixing factory made	20.00	Rmt	
9.119	P.V.C. door frame of size 50x47mm			
	with a wall thickness of 5mm, made			
	out of extruded 5mm rigid PVC foam			
	sheet mitred at corners and joined with			
	2nos.of 150mm long brackets of			
	15x15mm M.S.square tube, the			
	vertical door profiles to be reinforced			
	with 19x19mm M.S.square tube of 19			
	gauge,EPDM rubber gasket weather			
	seal to be provided through out the			
	frame.The door frame to be fixed to			
	the wall using M.S.screws of			
	65/100mm size complete as per			
	manufacturers specification			
11	Providing and fixing to existing door	7.00	Sqm	
9.120.	frames - 30mm thick factory made		~ 1	
1	solid panel PVC door shutter			
1	consisting of frame made out of			
	M.S.tubes of 19 gauge thickness and			
	size of 19mm x 19mm for stiles, top &			
	-			
	bottom rails . M.S.frame shall have a			
	coat of steel primers of approved make			
	and manufacture M.S.frame covered			
	with 5mm thick heat moulded PVC 'C			
	channel of size 30mm thickness,			
	110mm width out of which 90mm			
	shall be flat and 20mm shall be tapered			
	in 45 drgree angle on either side			
	forming stiles; and 5mm thick ,			
	110mm wide PVC sheet out of which			
	90mm shall be flat and 20mm shall be			
	tapered on the inner side to form top			
	and bottom rail and 130mm wide PVC			
	sheet out of which 90mm shall be flat			
	and 20mm shall be tapered on both			
	-			
	sides to form lock rail.Top bottom and lock rails shall be provided either side			
1	TIOCK TAILS SHALL DE DIOVIDED EITHEF SIDE		1	1
	of the panel. 10mm(5mmx 2) thick ,			

20mm wide cross PVC sheet shall be		
provided as gap insert for top rail &		
bottom rail. Panelling of 5mm thick		
PVC sheet to be fitted in the		
M.S.frame welded/sealed to the stiles		
& rails with 7mm (5mm + 2mm) thick		
x 15mm wide PVC sheet bending on		
inner side, and joined together with		
solvent cement adhesive. An additional		
5mm thick PVC strip of 20mm width		
is to be stuck on the interior side of the		
'C channel using PVC solvent adhesive		
etc.complete manafactures		
specification & drawing.		
Total		

# **Terms & Conditions:**

- i) The rates specified are firm and not subject to any variation.
- ii) The work should be completed within 30 days.
- iii) Payment will be made only after completion of the entire work.
- iv) The material should be got approved before commencement of work.
- v) Vat @ 3.5% will be deducted from the bill.

# Contractor

## **Executive Engineer**