PONDICHERRY UNIVERSITY ENGINEERING WING

SCHEDULE OF WORK

<u>Name of the work:</u> Removing and replacing the damaged wooden wall paneling at Guest house auditorium

S.No.	Description	Qty.	Rate Rs.P.	Unit	Amount Rs.P.
1	Removing and replacing the damaged wooden wall paneling portion with 12mmt hick water proof plywood (1 st quality) at wall side, over which covered with 8mm thick plywood (water proof) laminated with 3mm thick (Plywood) veneer (white shador) and teak wood reaper of size ¹ / ₂ " x ¹ / ₂ " alround beading and polished (as such as existing wall paneling) including one coat of anti termite paint for the both sides plywood at back side. The rate includes labour, materials and transportation charges etc., complete as directed by the Engineer-in-charge	29 sqm		Sqm	
2	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position - Padak wood	0.337 cum		Cum	
3	Providing and fixing 35mm thick factory made laminated veneer lumber door shutter conforming to IS:14616 and TADS 15:2001 (part B) including ISI marked black enameled M.S.butt hinges with necessary screws as per directions of engineer -in-	20 sqm		Sqm	

	charge and panelling with panels of: 12 mm thick plain grade -1 , medium density flat pressed three layer particle board FPT - 1 or graded wood particle board FPT -1,IS :3087 marked bonded with BWP type synthetic resin adhesive as per			
4	IS:848: Applying priming coat - with ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood).	4 sqm	Sqm	
5	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade - Two or more coats on new work.	4 sqm	Sqm	
6	Supplying and fixing of 3mm thick veneer (white shador) on both sides of the 35mm thick factory made laminated door shutter with 2mm beading of teak wood of size 2" x ¹ / ₂ " with necessary fixing arrangements and screws etc., The rate includes cost of material and labour charges etc., complete as per the direction of the Engineer-in-charge	39 sqm	Sqm	
7	Polishing on wood work with readymade wax polish of approved brand and	75 sqm	Sqm	
	manufacture - New work.			
	Total			

I here by abide the rules and regulations stipulated in the CPWD form no. 6 & 8.

Contractor

Superintending Engineer