Estimate for Repair and Upgradation of existing facilities of Tezpur College, Sonitpur, Tezpur, Assam.(Administrative Bldg. and Conferance hall.)

Item no	Item of Works	Unit	Rate	Qty.	Amount
1/13.2.2	c) Applying one coat of distemper primer of approved brand and manufacture on wall surface after throughly brushing the surfaces free from mortar droppings and other foreign matter and including preparing the surface even and sand appeared smooth.			8	
	f) Distempering with dry distemper of approved brand and manufacture(two coats)and of required shade on new wall surface to give an even shade over and including priming coat of white primer after throughly brushing the surface free from mortar dropings and other foreign matter and including preparing surface even and sand papered smooth.			9	
2/13.9.4	Finishing old/ new wall with water proofing weather coat smooth anti-fungal premium acrylic smooth exterior finish of Snowcry! XT brand of Snowcem India Ltd. of required shade after clering and clearing the surfaces etc. including scaffolding complete as directed at all levels (two coats).			· ·	
3/13.7.5	Painting one coat (excluding priming coat) on old wood and wood based surfaces with enamel paint to give an even shade including cleaning the surface of all dirt, dust and other foreign matter sand papering and stopping.				
	(i).Surfaces over 100mm in width or girth.				
	b). High gloss (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac).	sq.m			
	Synthetic enamel paint, aluminium paint / bituminus paint on steel and other metal surfeces. i).Removing old paint from steel and other metal surface and making the surface even.				
	b). With paint remover	sq.m			
	Preparing the RCC surface in roof slab, chajjas, terraces, sunken slabs, septic tank, OH tank, raft slab, walls etc. by thoroughly cleaning with wire brush etc. followed by power washing for making the surface absolutely free from any foreign particles like dust, oil, grease etc. and allowing surface to dry complete as directed at all levels.				
	Extra over Item No. 22.1.1, for removing and chipping of brick bat corba, tar felt or any other existing protective layer over roof slab etc.	sq.m			

25 mm thick cement concrete topping 1:2:4 (1cement: 2 coarse sand: 4 coarse aggregate of 12 mm nominal size) finished with a floating coat of neat cement finish to be laid in panels including curing complete as directed.		
Providing plinth protection with bricks flat laid in cement mortar 1: 4 and finished with 15mm thick cement plaster in prop. 1:2 with a floating coat of neat cement finish.	1	