

**TENDER FORM FOR PROPOSED CLASSROOM BUILDING UNDER
1. THE COLLEGE PLANS AT MIDNAPORE COLLEGE, MIDNAPORE, PASCHIM
MEDINIPUR, WEST BENGAL.**

		Quantity	Rate
1)	Earth work Excavation on foundation trench in all sorts of soil including removing spreading or stacking the soils with in a lead of 75 mm as directed including trimming the bottom bailing & pumping out water for column structure depth not exceeding 1.5m-	404.64	m3
2)	Fine Sand filling in foundation or plinth level , layer not exceeding 15 cm as directed and consolidating same by through saturation by water and ramming complete .	542.3	m3
3)	Brick work for super structure (1.6) in 1 st class brick with cement mortar. 0.25 m wall- 0.125 m wall-	157.8	m3
4)	1:3:6 F. c. c with 40 mm down graded stone ballest excluding Shuttering in G-floor	50.3	m3
5)	Ordinary cement concrete (mix 3:1.5:1) M-20 with graded stone chips (20mm down) excluding Shuttering & reinforcement If any, In G-floors&foundation. Pakur / chandi variety	325.084	
6)	Hire & labour charges for shuttering with centering & necessary staging up to 4m using approved stout props & thick & hard wood planks of approved thickness ith required bracing for concrete silbs, beams, coloumns, lintels, curved or straight including fitting, fixing & striking out after completion of works(up to roof of G-floor). 25 mm to 30mm wooden shuttering as per	1959.59	
7)	Steel reinforcement. Reinforcement for reinforced concrete work in all sorts of structures inclu in distribution bars, stirrups, binders etc initial straightening & removal of loss rust (if necessary), cutting to requisite length , hooking and bending to correct shape , placing in proper position & binding with 16 gauge black annealed wire at every intersection , complete as per drawing & direction.	38.274	ton
8)	Plastering Plaster (to wall , ceiling etc) with sand & cement mortar including rounding off or Chamfering corners as directed and taking Chamfering corners as directed and taking Out joints or roughening of of concrete Surface including throating, nosing, dripcourse Where necessary(4:1) 20 mm thick. a) inner wall 15 mm thick b) Outer wall-25 mm thick c) ceiling-15 mm thick (1:4 ratio)	1056.5 566.2	m2 m2
9)	Labour charge for chipping of concrete surface before taking up plastering work	702.43	m2
10)	Neat cement punning in about 15 mm thick in wall 0.6 m from G.L. and Dado, window, sills etc.	57.252	m2
11)	Paints with best quality synthetic enamel & exterior paint of approved make & brand including smoothing of surface by sand papering etc including using of approved putty . Two coat white shade with oil/water primar Base.	1056.5	m2
12)	25 mm thick damp proof course with cement concrete with stone chips (1:1.5:3)(with graded stone aggregate 10 mm nominal size) with admixture.	41.6	m3
13)	Marble flooring 15 to 18 mm thick slab set in cement mortar (2:1) including Leveling course with same mortar as required Grinding & polishing including dado & Wall		
14)	Wood work in doorframes including Joinery works & cutting rebates as required. itted & fixed completely including paint as per direction (panel with frame) with synthetic oil bounde	door-14 win-43	no no
15)	Priming & colouring two coat on timber & steel surface with synthetic oil bounde	120.2	m2
16)	Fitting & fixing of door & window with concrete		
17)	fitting & fixing of ceramic tiles in wall	14	m2
18)	fitting & fixing of ceramic tiles in floor	12.2	m2

Sign of college authority-