



# Asansol Girls' College

(NAAC Accredited with 'A' Grade)  
(GOVT. SPONSORED)

Affiliated with The Kazi Nazrul University  
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Ref. No.....164/18.....

Date...28.11.2018..

Re: Asansol Girls' College, Asansol-4

Ref:..... U/G R.C.C water reservoir for Girls' Hostel.

One no required for Old Hostel and New Hostel.

**Sealed quotation** is invited from experienced contractor for the above with following details.  
Each reservoir will be suitably located and constructed as per advice of the college authority.

Size of each Reservoir will be 6550lg x 2900wide x 2100 High. With apx. Capacity of 27 CU.M. and of r.c.c. construction with M20 grade cement concrete mixed with 0.2% hydroinsalution compound (VIZ-SIKA). All side and botton wall will be 200<sup>th</sup>. Top slab will be 150<sup>th</sup> with necessary holes left for inlet and outlet lines and 550 I/D Manhole in each chamber. Each reservoir will have two chambers with a cross r.c.c partition wall of 150<sup>th</sup>. Top of the tank will be 300 above G.L. At U/S of Tank Mud mat (1:3:6) of 150<sup>th</sup> will be provided. All pipe line specials which will be fixed in concrete, Manhole C.I. cover and Ring, are not within the scope of this quotation.

Good quality material for shuttering, I.S.I grade cement (A.C.C, Ambuja, Konark Laferge etc.) SAIL/TATA make reinforcement to be used. On side wall of each chamber, one 150 dia hole is to be left for fixing overflow line at U/S of top slab.

During quoting of rate in attached format the contractor should take the guide lines of P.W.D's schedule effective 01.11.2017 duly enhanced by 12% G.S.T., 3% contingency, 1% labour welfare cess etc.

All building materials, staging , tools, tackles , labour cost , labour insurance/ Provident Fund/ Medical, and water/ electricity ( might be supplied by the client if available on chargeable basis), Accident benefit will be under the scope of the contractor U.O.S.

**Estimated Amount:** Rs. 2,21,706.00 (Rupes Two lakh Twenty One thousand Seven hundred Six Only). Time of completion to be three months.

The contractor is advised to fill up the format and to quote the total amount for one Reservoir. The contractor must have Trade License I.T, P.T, and GST, E.S.I, E.P.F. registration with adequate experience to do the above job and he must attach documentary proof for these. The contractor must mention the type of hydroinsulation job which he has done in last 3 (Three) years.

The contractor can purchase the quotation papers (duly stamped and signed by college Authority) from the college office from 26.11.2018 to 10.12.2018 against cash price of Rs. 300.00(Rupees three hundred only) and will submit in sealed cover latest by 11.12.2018. In the same envelop, price bid will be submit in separate envelop Mark Part-II. Other details and document will be submitted in another envelop Part-I.

The terms & Condition of college Tender will be applicable. Copy of this Quotation duly signed by Contractor is to be submitted in Part-I- envelop.

Date: 20.11.2018



Signature of Vice Principal

Asansol Girls' College

Vice Principal

Asansol Girls' College

Asansol

Quotation Ref.No.....164/18 28.11.18.

PRICE BID

Format to be filled up by the contractor for One Reservoir

Sl. No.	Description of Work	Quantity	Unit	Quoted Rate including Taxes, Cess, Contingency etc.	Amount (Quoted) Rs.	Remarks
1.	Earthwork in Excavation for the Reservoir in all Sorts of soil excluding laterite or sand stone including removing, speading or stocking the soil with in a lead of 75 m as directed. The item includes trimming the sides, leveling, ramming the bottom, bailing out water as reqd.	58.5	Cu.M			
2.	Single F.B. soling by picked jhama bricks including ramming and dressing the bed to proper level and filling joint with sand	21.0	SQ.M			
3.	P.C.C. (Mud Mat at U/S of reservoir) with graded jhama Khoa (30 M/M size) excluding shuttering (Mix 1:3:6)	3.15	Cu.M			
4.	Ordinary cement concrete (1:1.5:3) with grade stone chips (20M/M) excluding shuttering and reinforcement chips pakar variety and concrete to be prepared with 0.2% sika latex.	13.641	Cu.M			
5.	Hire & Labour charge for shutteringand necessary staging upto 4 m using approved stant prop and thick Hard wood plank with required bracing, steel shuttering or 9 to 12 <sup>th</sup> approved quality ply board shuttering.	93.565	SQ.M			
6.	Reinforcement for r.c.c.work including distribution bars, stirrup,binders, hooking & bending to correct position. Tor -steel /Mild steel of SAIL/TATA	1.159	M.T.			

Total Quoted Amount for one Reservoir

Rs.

Rupees in Words.....

Signature & Ph. No. of Contractor:.....