

SITALKUCHI COLLEGE

P.O-Sitalkuchi, Dist- Cooch Behar Pin- 736158, West Bengal

Phone- 03583-263351, Fax- 03583-263351

Website- www.sitalkuchicollege.ac.in E-mail- esitalkuchi/a/yahoo.com

Tender notice No. 1/2022



Dated 25 04 2022

Tender for supplying Building Materials for construction of Library Building.

The Undersigned invites scaled quotation from reputed& authorized dealers/supplier for the supply of building materials for construction of library building of Stalkuchi College. The detail of materials is given below:

SL No.	Item description	Name of Brand	Rate	Remarks
No. 1.	TMT Bar/Kg	TATA		
2.	Cement/Packet	ULTRATECH PREMIUM		
3.	Stone chip			
	a)Uncrushed (20mm/10mm)	BEST QUALITY		
	b) Crushed (20 mm/10 mm)	BEST QUALITY		
4.	Sand/cft (Source of Sand to be mentioned)	SHILTORSHA		

Terms and conditions:

- Materials are to be supplied at Sitalkuchi College premise.
- The cost of transportation including loading/unloading charges are to be mentioned.
- 3. The materials need to be supplied in the name of Principal, Sitalkuchi College.
- The rate of GST is to be mentioned.
- 5. The materials need to be supplied within 7 days from the date of issue of supply order
- In case the materials are not according to the quoted specification, the college authority resumes the right to cancel the supply order.
- 7. The period of validity of the rates should be specified.
- 8 The quotation need to be filled in the given format. (Annexure-1)
- The sealed Quotation will have to be submitted by 02.05.2022.

(Dr. Afzal Hossam)
Principal
Sitalkuchi College

Principal Sitalkuchi College Sitalkuchi, Cooch Behar

Annexure-1

Format for Quotation

Item description	Name of Brand	Rate	Transportation/Loading and Unloading charges	GST
TMT Bar/Kg				
Cement/Packet				
Stone chip				
a)Uncrushed (20mm/10mm)				
b) Crushed (20 mm/10 mm)				
Sand/cft (Source of Sand to be mentioned)				
	TMT Bar/Kg Cement/Packet Stone chip a)Uncrushed (20mm/10mm) b) Crushed (20 mm/10 mm) Sand/cft (Source of Sand to	TMT Bar/Kg Cement/Packet Stone chip a)Uncrushed (20mm/10mm) b) Crushed (20 mm/10 mm) Sand/cft (Source of Sand to	TMT Bar/Kg Cement/Packet Stone chip a)Uncrushed (20mm/10mm) b) Crushed (20 mm/10 mm) Sand/cft (Source of Sand to	TMT Bar/Kg Cement/Packet Stone chip a)Uncrushed (20mm/10mm) b) Crushed (20 mm/10 mm) Sand/cft (Source of Sand to

100	45-405		-	
Si	ona	ŧtu	re	2

Name:-